Duke Energy Kentucky, Inc. Case No. 2009-00202 First Set Attorney General Data Requests Date Received: August 17, 2009

AG-DR-01-093

#### **REQUEST:**

Please provide copies of all internal correspondence from 2005-2009, inclusive, which deals in any way with the Company's retirement unit costs, depreciation rates, and/or the Depreciation Study.

#### **RESPONSE:**

See Attachment AG-DR-01-093 for internal correspondence and schedules for the Depreciation Study. There was no internal correspondence on retirement unit costs or depreciation rates.

PERSON RESPONSIBLE: Brenda R. Melendez

#### Dean, James E

From:

Hebbeler, Gary J

Sent: To: Wednesday, May 27, 2009 2:40 PM Spanos, John J.; Dean, James E

Cc: Subject: Council, Carl J Jr RE: KY Gas Depr Rates

I'm fine with your responses

Gary

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, May 20, 2009 3:48 PM

To: Dean, James E

**Cc:** Council, Carl J Jr; Hebbeler, Gary J **Subject:** RE: KY Gas Depr Rates

I reviewed the comments below and made some adjustments to my original spreadsheet. The attached spreadsheet reflects the following changes:

1) based my life estimate for 2761 and 2801 on the AMRP schedule of replacement by 2010.

2) No change to 2762 based on comments below as this information was consistent with my prior analysis. I did not view the comments of 70-75 years to be the average life due to other forces of retirements beyond wear and tear.

3) Increase average life from 55 to 60 years

- 4) 2803 extended the life by 2 years based on information below
- 5) Assets for 2805-2807 have been included with 2803 so the rates will be the same

Let me know your thoughts so I can begin working on the report.

John

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, May 14, 2009 10:48 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Hebbeler, Gary J

Subject: KY Gas Depr Rates

I met with Gary Hebbeler on the new KY Gas Depr rates to get his opinion of the rates to be used specific to Mains and Services. I wanted to make you aware of Gary's thoughts and comments relative to these rates and in light of this information the potential rate impact.

- 1) Mains 2761 The current AMRP schedule calls for the replacement of the pipe held in this account by Sept 2010. There will be a very small residual amount of OC \$84,308 and AD \$72,883 (as of April books) after AMRP is complete. There is no immediate plan to replace this residual in the near future. This additional information may require a significant increase in the depr rate for this account.
- 2) Mains 2762 The current AMRP schedule calls for the replacement of the bare steel (1948 and prior) to be fully replaced by Sept 2010. All steel pipe will then be cathodically protected and have minimal replacement activity. Gary expects a life of at least 70 75 years from the cathodically protected steel pipe. This additional information may require a decrease in the deprivate for this account.
- 3) Mains 2763 The current AMRP process is replacing plastic pipe earlier than one would have expected. The AMRP process will replace segments of old main and intermittent plastic replacement main to obtain one solid plastics pipe run and provide service continuation. The process has inflated the retirements over the past 10 years of AMRP. Gary expects a life of at least 70 100 years from plastic pipe and would suggest that the past

- 10 years of retirements are inflated as a result of the AMRP process bay  $2 / 3^{rd}$ . This additional information may require a decrease in the depr rate for this account.
- 4) Services 2803 The same points as stated in (3) above apply to this account with the exception of an expected life being provided.
- 5) Service 2806 and 2807 Gary has suggested that depreciation rates for the Curb to Meter service should be the same as those supplied for the Main to Curb services accounts 2803 and 2805. The new assets, Curb to Meter, should have similar performance characteristic as the traditional service section Main to Curb.

and the second of the second o

This was the follow up that I pointed out in my first email. If you would like to have meeting to discuss these points with Gary and accounting, please let me know and I will establish one.

Thanks JIM

#### Dean, James E

From:

Parsons, Bob

Sent:

Tuesday, July 07, 2009 8:50 AM

To: Subject: Council, Carl J Jr RE: Spanos

Thanks, Carl!

**Bob Parsons Duke Energy** 

email: bob.parsons@duke-energy.com phone: (513) 419-5704

From: Council, Carl J Jr

Sent: Tuesday, July 07, 2009 8:10 AM To: Dean, James E; Parsons, Bob

Subject: RE: Spanos

Parallel Philipping

See attached.

From: Dean, James E

Sent: Monday, July 06, 2009 5:56 PM

To: Parsons, Bob Cc: Council, Carl J Jr Subject: RE: Spanos

Yes

I have a hard copy that could be scanned in if required.

Carl, do you have the contract from John's original email? This would have been around the 20<sup>th</sup> of January.

JIM

From: Parsons, Bob

Sent: Monday, July 06, 2009 3:28 PM

To: Dean, James E Subject: Spanos

Does DEK have a contract with John Spanos detailing the work he will do for the Depreciation Study and the amounts he will charge for various types of work? If so, we might need to provide a copy of that in response to one of Staff's data requests. Thanks!

**Bob Parsons Duke Energy** 

email: bob.parsons@duke-energy.com phone: (513) 419-5704

Case No. 2009-202 Attach. AG-DR-01-093 Page 4 of 400

#### Dean, James E

From:

Parsons, Bob

Sent: To: Thursday, May 07, 2009 9:34 AM Dean, James E, Council, Carl J Jr

Subject:

RE: Update on KY Gas & Common Study

In the last two DEK rate cases, we used the ELG method and it was approved by the Commission.

Bob Parsons **Duke Energy** 

email: bob.parsons@duke-energy.com

phone: (513) 419-5704

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Monday, May 04, 2009 4:03 PM

To: Dean, James E

Cc: Council, Carl J Jr; Parsons, Bob

Subject: RE: Update on KY Gas & Common Study

Attached are our preliminary results of the gas and common plant depreciation study for Duke Energy Kentucky. The results include two scenarios: one using ASL and one using ELG for your review.

Let me know your comments

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Friday, May 01, 2009 1:51 PM

To: Spanos, John J.

Subject: RE: Update on KY Gas & Common Study

The file attached is for the KY common structures surviving at 12/31/2008 from the PP CPR. I have inserted a column on the worksheet to identify the depreciation group associated to the survivors in this account (column Q). I think this will provide you a better identification of the Erlanger facility from all other facilities.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Friday, May 01, 2009 12:57 PM

To: Dean, James E

Cc: Council, Carl J Jr: Parsons, Bob

Subject: RE: Update on KY Gas & Common Study

Jim:

We found one area that we do not have enough detailed information to complete the study. Can you supply us with the surviving plant balances as of 12/31/08 for Account 1900 by location? We only need the major locations identified as the others will be placed in the minor structures area.

Thanks

John

Case No. 2009-202 Attach. AG-DR-01-093 Page 5 of 400

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, April 29, 2009 8:25 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Parsons, Bob

Subject: Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18<sup>th</sup>.

Please let me know if the April 27<sup>th</sup> date can be met.

Thanks JIM

Case No. 2009-202 Attach. AG-DR-01-093 Page 6 of 400

#### Dean, James E

From:

Parsons, Bob

Sent: To: Monday, January 19, 2009 11:07 AM Council, Carl J Jr; Dean, James E

Cc:

Smith, Paul G; Wathen, Don; Czupik, Ted Jr

Subject:

**DEK Rate Case** 

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons
Duke Energy

email: rparsons@cinergy.com phone: (513) 419-5704

#### Dean, James E

From:

Parsons, Bob

Sent:

Thursday, May 07, 2009 11:12 AM

To: Cc: Council, Carl J Jr Dean, James E

Subject:

RE Update on KY Gas & Common Study

I'm not sure why ELG is used in IN. Maybe Diana Douglas could help with that. But generally each state Commission has a method they prefer and utilities use that method. I'm not sure how long we've used ELG in KY, but we definitely did in the 2005 and 2006 cases.

In KY, we don't get a return on rate base. Instead, we develop a rate base ratio between electric and gas rate base and allocate Capitalization on that ratio. Then a return is determined on the jurisdictional Capitalization. Under this method, the erosion of rate base will not matter as long as we're using ELG for both gas and electric depreciation. It will increase rates to recover a larger depreciation expense and, consequently, increase cash flow as you mentioned.

## Bob Parsons Duke Energy

email: bob.parsons@duke-energy.com

phone: (513) 419-5704

From: Council, Carl J Jr

Sent: Thursday, May 07, 2009 10:02 AM

**To:** Parsons, Bob **Cc:** Dean, James E

Subject: RE: Update on KY Gas & Common Study

No plans to change from ELG. I think there was some confusion on John's part – I had asked him for a sensitivity using ELG for the Carolinas study. We use ASL there, but I wanted to give Regulatory a benchmark in case they wanted to use it somehow.

One question though that I'd like to get your perspective on......why did IN and Ky change to ELG? I can see where it would improve cash flow as the higher rate is built into rates, but the higher depreciation expense also serves to erode rate base much faster. I surveyed EEI Property Committee members (see attached) — most respondents are still using ASL. I know Spanos would take the position ELG is more accurate (closer to component depreciation).

From: Parsons, Bob

**Sent:** Thursday, May 07, 2009 9:34 AM **To:** Dean, James E; Council, Carl J Jr

Subject: RE: Update on KY Gas & Common Study

In the last two DEK rate cases, we used the ELG method and it was approved by the Commission.

Bob Parsons

Duke Energy

email: bob.parsons@duke-energy.com

phone: (513) 419-5704

From: Spanos, John J. [mailto:jspanos@GFNET.com]

**Sent:** Monday, May 04, 2009 4:03 PM

To: Dean, James E

Cc: Council, Carl J Jr; Parsons, Bob

Subject: RE: Update on KY Gas & Common Study

Attached are our preliminary results of the gas and common plant depreciation study for Duke Energy Kentucky. The results include two scenarios; one using ASL and one using ELG for your review.

Let me know your comments.

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Friday, May 01, 2009 1:51 PM

To: Spanos, John J.

Subject: RE: Update on KY Gas & Common Study

The file attached is for the KY common structures surviving at 12/31/2008 from the PP CPR. I have inserted a column on the worksheet to identify the depreciation group associated to the survivors in this account (column Q). I think this will provide you a better identification of the Erlanger facility from all other facilities.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

**Sent:** Friday, May 01, 2009 12:57 PM

To: Dean, James E

Cc: Council, Carl J Jr; Parsons, Bob

Subject: RE: Update on KY Gas & Common Study

Jim:

We found one area that we do not have enough detailed information to complete the study. Can you supply us with the surviving plant balances as of 12/31/08 for Account 1900 by location? We only need the major locations identified as the others will be placed in the minor structures area.

Thanks

John

From: Dean, James E [mailto:James,Dean@duke-energy.com]

Sent: Wednesday, April 29, 2009 8:25 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Parsons, Bob

Subject: Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18<sup>th</sup>.

Please let me know if the April 27<sup>th</sup> date can be met.

Thanks

JIM

#### Dean, James E

From:

Selm, Roger E

Sent:

Thursday, May 21, 2009 9:58 AM

To:

Council, Carl J Jr Dean, James E

Cc: Subject:

KY gas depreciation rates

Attachments:

DEK2008GAS rate analysis xls

Carl and Jim,

For our meeting next week ...

The KY gas depreciation rate analysis spreadsheet has been updated to reflect the latest changes from John Spanos.

Please see the "DEK 08 ELG revised" and "summary revised" tabs for updated info. We now show a \$769k increase in estimated accrual as compared to the prior study. This is a \$400k reduction to our initial estimate. I have attempted to provide comments for reasons for large dollar differences in the estimated accrual as compared to

Please let me know if you have any questions about this.

Thanks,

the prior study.

Roger

|                              |             |             |                   |  | 7  |                           |   |                                |                                |                      |                                  |   |                    |                  |               |  |                        |  |      |   |  |                |  |  |                |
|------------------------------|-------------|-------------|-------------------|--|--|---------------------------|---|--------------------------------|--------------------------------|----------------------|----------------------------------|---|--------------------|------------------|---------------|--|------------------------|--|------|---|--|----------------|--|--|----------------|
|                              |             | Contracts   |                   |  | series reviewed in against charge of survivors survivors |                           | Sharker the   |                                |                                |                      |                                  | songes and, maseage at pregnatives and          |                    |                  |               |  |                        |  |      | stante: life, decrease in original cost<br>longer life, decrease in original cost | langer life, increase in original cost |                |  | longer de<br>shoder Me<br>longer de, increase in original cost |                |
|                              | Net Salv %  | Prior Study |                   |  | 5  | 0 1                       | 3   |                                | o                              | o                    | 0.0                              | 9 9   |                    |                  | 2             | ବଶ   |                        | 0 (30)   |      | (20)  | (20)                                   |                | ଚ୍ଚିତ୍ର  | 888  |                |
|                              | Surv Curve  | Prior Study |                   |  | 02-51  | 100-81                    | 40-R3   |                                | 20-20                          | 20.50                | 2 4                              | 20.50   |                    |                  | 50.55         | 35-51.5  |                        | 65-R4<br>50-R2.5   |      | 41.R2 5<br>53.R2  | 50-R2 5                                |                | 40-R1<br>15-52-5<br>50-R7  | 40-R1.5<br>36-R1<br>42-R1.5                                    |                |
|                              | Ong Cost    | Prior Study |                   |  | 2,100,000.00   | 1438,063.97               | 5,371.46  |                                | 397,767 83                     | 5.562 77             | 165,827 80                       | 11,371.92                                       |                    |                  | 24,438.55     | 1,554,561,11   |                        | 1,020,156.20   |      | 2,535,273 61  | 8C CS3,520,C3                          |                | 2,711,732,31<br>349,077,55<br>635,340,00   | 2,663,011,07<br>3,241,998,19<br>59,458,631,48                  |                |
| Composite                    | Rem Life    | Prior Study |                   |  | 91   | F ;                       | 25 6  |                                | ø                              | 8.5                  | 7 4                              | 12.5  |                    |                  | 0             | 21.2   |                        | 8 07   |      | 161   | 28                                     |                | 23.7   | 136<br>22 1  |                |
|                              | ×           | Difference  |                   | 0.25   | (59.0)   |                           | (0.03)  |                                | 91.0                           | 8                    | (0.25)                           | 900   |                    |                  | #DIVID:       | 0.0  |                        | (0.00)   |      | 13 02   | 0.10                                   |                | 234<br>(34)  | #DN/0:<br>1.59<br>0.36   |                |
|                              |             | Difference  |                   | 51.112,8   | (184,904 88)   | (165 58)                  | (30,597)  |                                | 6,103,10                       | 6.73                 | (2,809 13)                       | 44.77   |                    |                  | 900           | 7,329 09   |                        | (52.51)  |      |   | (152,809.40) 50,784.34                 |                | 24,965.34<br>20,190.68<br>(15,080.41)  | 58,905.00<br>79,361.95<br>517,201.75                           |                |
| Prior Rate                   | Approx      | Accrus      |                   | 33,745   | 283,894  | 383                       | 318   |                                | 49,756                         | 2,696                | 11,204                           | 155   |                    |                  | ٥             | 6,269  |                        | 15,073   |      | 6,831   | 2,955,718                              |                | 6,728<br>6,729<br>31,935   | 0<br>49,803<br>2,295,305                                       |                |
|                              | Prior Study | Rate        |                   | 198  | 6.78   | 76.5                      | 3 3   |                                | 12.36                          | 45 47                | 529                              | 9 6 65  |                    |                  | ٥             | 2.45   |                        | 1.13   |      | 2 04  | 5.2                                    |                | 206  | 1,15   |                |
| REMAINING                    | LIFE        | (9146H7)    |                   | 13.6   | 9  | 27.3                      | 24.7  | 33.                            | 2.2                            | 55                   | 91                               | 115   | 17.1               |                  |               | 36.8<br>24.5   | 25.2                   | 28.6   |      | 10.3  | 31.2                                   |                | 238  | 16.3<br>21.0<br>26.0   |                |
| CCRUAL                       | RATE        | (8)4(7)4(4) |                   | 7 03   | 2 36   | 2                         | 2 20  | 500                            | 14.37                          | 19 63                | 2.5                              | 8 2   | 4.05               |                  | 000           | 2 63   | 2.02                   | 1.39   |      | 6.07  | 243                                    | 2 44           | 2.79<br>4.61<br>1.96   | 888  | 77.0           |
| CALCULATED<br>ANNUAL ACCRUAL | AMOUNT      | (4)         |                   | 42,286   | 596,968  | 213                       | 22.   | 120,159                        | 57,659                         | 2,705                | 6,195                            | 108   | 446,936            |                  | 0             | 6,921  | 116,502                | 15,020   |      | 95,769  | 2,802,909                              | 5,133,407      | 96,234<br>28,920<br>16,855   | 88,905<br>129,165<br>3,112,507                                 | 1,330,577      |
| FUTURE                       | ACCRUALS    | (9)         |                   | 573,392  | 3,849,533  | 5,811                     | 3207  | 3,981,422                      | 126,523                        | 14,877               | 217,70                           | 9.217   | 7,631,596          |                  | 0             | 754,495  | 2,936,489              | 579,075<br>41,621  |      | 965,568<br>54,662,755   | 122,495,333                            | 194,903,275    | 2,340,957 343,488 574,418  | 1,446,411 2,714,912 80,795,793                                 | 84,960,116     |
| B00X                         | RESERVE     | (5)         |                   | 26,121   | 267,692  | 929                       | 1,638   | 2,015,756                      | 276,034                        | (9,314)              | 726,08                           | 2,155   | 1,412,019          |                  | 24,439        | 1,301,245  | 1,322,590              | 505,277  |      | 667,267   | 16,053,967                             | 57,506,940     | 1,710,171<br>378,707<br>501,574  | 1,923,456<br>1,856,481<br>21,670,193                           | 25,490,130     |
| ORIGINAL                     | TSOD        | €.          |                   | 601,512 93   | 4,167,225.32   | 6 447 49                  | 5,371.46  | 5,996,913.98                   | 402,555 84                     | 5,562 77             | 178,634.30                       | 11,37197  | 11,043,349.72      |                  | 24,438.55     | 1,567,369,78   | 5,765,355.68           | 1,084,353 52 158,514 14  |      | 1,394,028.67  | 23,764,963.14                          | 210,341,644,78 | 3,522,723.85<br>627,993.56<br>850,792.78   | 2,695,693,03   | 98,360,195,66  |
| SALVAGE                      | PERCENT     | ē.          |                   |  | 0  | 0                         | o <u>@</u>  |                                | 0                              | 0                    | 0 0                              | . 0   |                    |                  | 0             | ପ୍ର  |                        | ୦ ମୂ   |      | 68  | 333                                    |                | (15)<br>(25)   | ଞ୍ଜଞ   |                |
| SURVIVOR                     | CURVE       | Œ           |                   | 20.50 \$   | 1900.81  | 100-81                    | 100.<br>15. E.  |                                | 20-50                          | 20-50                | 25-50                            | 2 25  |                    |                  | 50-50         | 50.84<br>40.51.5   |                        | 65-R4<br>50-R2 5   |      | 41-R25  | 60-R2.5<br>55-R2.5                     |                | 40-R1.5<br>20-S1.5<br>53-R2  | 35-R15<br>42-R15   |                |
|                              | ACCOUNT     | (1)         | DEPRECIABLE PLANT | COMMON PLANT AMI METERS - LEASED ATTO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO- | STRUCTORES & IMPROVEMENTS ERLANGER OPERATIONS CENTER     | PLORENCE SERVICE BUILDING | KENTUCKY SERVICE BUILDING - 191H & AUGUSTINE MINOR STRUCTURES | TOTAL STRUCTURES & WPROVEMENTS | OFFICE FURNITURE AND EQUIPMENT | STORES AND EQUIPMENT | TOOLS, SHOP AND GARAGE EQUIPMENT | COMMUNICATION EQUIPMENT MISCELLAVEDUS EQUIPMENT | IOTAL COMMON PLANT | PRODUCTION PLANT | RIGHTS OF WAY | STRUCTURES AND IMPROVEMENTS LIQUID PETROLEUM GAS EQUIPMENT | TOTAL PRODUCTION PLANT | DISTRIBUTION PLANT<br>RIGHTS OF WAY - GENERAL<br>STRUCTURES AND IMPROVEMENTS - GENERAL | 2000 | ACAT RON, COPPER AND ALL VALVES<br>STEEL  | PLÁSTIC<br>STEEL - FEEDER LINES        | TOTAL MAINS    | M.A.RGENERAL - SYSTEM - EXCL. ELECT. EQUP.<br>M.A.RGENERAL - SYSTEM - ELECTROMG EQUIPMENT<br>MEASURING A REQUIATING - GENERAL - DISTRICT | SERVICES<br>CLST RON, COPPER AND VALVES<br>FIFEL<br>PLASTIC    | TOTAL SERVICES |
|                              | •           | •           | 20                | ŭ  | 3  |                           |   |                                |                                |                      |                                  | 1980  | 5                  | å                | 2041          | 2050   | 7                      | 2741<br>2750   |      |   | 2762                                   |                | 2780   | 2801<br>2802<br>2803   |                |

DUNE ÉNEROY RÉNTOCAT.
SUMMARY OF ESTIMATED SURVANOR CURVES, NET SAVINGE, DROMAN COST, BOOM RESERVE AND CALCULATED
ANNUAL BÉPRECATION RATES AS OF DECEMBER 31, 2008

ELO

Comments and Settings (1881) Local Settings of Internal Flex Sentent Duckey SVSS OHCJA (28 X 2008 CAS) also analyzed at

| Composite A, Remulte Cong Cast Surf Curve Net Sarb 7, Difference Difference Print Study Pr |   |
|--|---|
| Composite  A. Remittle Cong Cast Start Cove  Difference Plot Stady Print Stady  D 0-46 732 10.00-4,15-3-6 31-43  11 0-90 31 31-5 10.00-4,15-3-6 31-43  12 0-90 32 31-43  13 0-90 32 31-43  14 0-90 32 31-43  15 0-90 32 31-43  16 0-90 32 31-43  17 0-90 32 31-43  18 0-90 32 31-43  18 0-90 32 31-43  19 0- |   |
| Composite  A. Remulate  D. O.46  23.5 (1975)  D. O.46  23.5 (1975)  D. O.46  23.5 (1975)  D. O.46  C. O.57  D. O.46  D.  |   |
| Composite  A. Rentific Polymerical Polymer |   |
| Compos  A Rem Li  10 0.46  0.046  0.046  0.057  0.0 |   |
| 0 * F * * * * * * * * * * * * * * * * *  |   |
| (1975) 1975 64 (1975) 1975 64 (1975) 1975 64 (1975) 1975 64 (1975) 1975 67 (1975) | 6.14%.                                    |
| ă  | 768,908<br>difference                     |
| Appin Aut Appin Ap | 9,445,890<br>usung current rate           |
| Prior Study   Pr |   |
| REMODERATION OF THE PROPERTY O |   |
| AMED COLORER (COLORER ) 1999 1999 1999 1999 1999 1999 1999 1   |   |
| CACCUATED  CACCUATED  AMINOMA ACCIONATION  TOTAL | 10,214,798                                |
| 144-38<br>161-161-161-161-161-161-161-161-161-161  | 119,199,033                               |
| MACONT ROOF RECEIVED TO THE PROOF RECEIVED T | 100,817,358                               |
| DUME BERROW REPLICATION   CONTRIBUTION   CONTRIBU   | 42,228.32<br>314,188.17<br>354,783,602,14 |
| ANUALO DEFERENCE RET PERCEPT (19)  |   |
| ESTIMATED SU<br>SURVINOR<br>171<br>171<br>171<br>171<br>171<br>171<br>171<br>17  |   |
| LAGED  LAALIONER  LAAL |   |

The manual Transmistration of State (State Wilson Control Wilson C

Case No. 2009-202 Attach. AG-DR-01-093 Page 12 of 400

From:

Dean, James E

Sent:

Thursday, June 04, 2009 12:43 PM Parsons, Bob; D'Ascenzo, Rocco O

To: Cc:

Melendez, Brenda R; Council, Carl J Jr DEK Depreciation testimony and rates

Subject: Attachments:

Dean, James E

Duke Energy Kentucky - Spanos Direct Testimony.doc; Duke\_KY - Part 1 of 2.pdf; Duke\_KY -

Part 2 of 2 pdf

The attached is our depreciation consultants testimony (John Spanos) and the approved depreciation rates from his study to be used in the DEK Gas case.

JIM

# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

| IN THE MATTER OF AN ADJUSTMENT<br>OF GAS RATES OF DUKE ENERGY<br>KENTUCKY | )<br>)<br>) | CASE NO. 2009 |
|---|-------------|---------------|
| DIRECT TES<br>JOHN J.<br>ON BEH<br>DUKE ENERG                             | SPANOS      | 5             |

### TABLE OF CONTENTS

| I.   | INTRODUCTION AND PURPOSE | - 1 | -   |
|------|--------------------------|-----|-----|
| II.  | DEPRECIATION STUDY       | - 6 | ; - |
| III. | CONCLUSION               | 14  | -   |

#### I. INTRODUCTION AND PURPOSE

- 1 Q. PLEASE STATE YOUR NAME AND ADDRESS.
- 2 A. My name is John J. Spanos. My business address is 207 Senate Avenue, Camp Hill,
- 3 Pennsylvania.
- 4 Q. ARE YOU ASSOCIATED WITH ANY FIRM?
- 5 A. Yes. I am associated with the firm of Gannett Fleming Valuation and Rate Consultants,
- 6 Inc.
- 7 Q. HOW LONG HAVE YOU BEEN ASSOCIATED WITH GANNETT FLEMING
- 8 VALUATION AND RATE CONSULTANTS, INC.?
- 9 A. I have been associated with the firm since college graduation in June, 1986.
- 10 O. WHAT IS YOUR POSITION WITH THE FIRM?
- 11 A. I am a Vice President.
- 12 Q. WHAT IS YOUR EDUCATIONAL BACKGROUND?
- 13 A. I have Bachelor of Science degrees in Industrial Management and Mathematics from
- 14 Carnegie-Mellon University and a Master of Business Administration from York College.
- 15 Q. DO YOU BELONG TO ANY PROFESSIONAL SOCIETIES?
- 16 A. Yes. I am a member of the Society of Depreciation Professionals and the American Gas
- 17 Association/Edison Electric Institute Industry Accounting Committee.
- 18 Q. DO YOU HOLD ANY SPECIAL CERTIFICATION AS A DEPRECIATION
- 19 EXPERT?
- 20 A. Yes. The Society of Depreciation Professionals has established national standards for
- depreciation professionals. The Society administers an examination to become certified in

1 this field. I passed the certification exam in September 1997 and was recertified in August 2 2003 and February 2008. 3 PLEASE OUTLINE YOUR EXPERIENCE IN THE FIELD OF DEPRECIATION. Q. 4 A. In June, 1986, I was employed by Gannett Fleming Valuation and Rate Consultants, Inc. as 5 a Depreciation Analyst. During the period from June, 1986 through December, 1995, I 6 helped prepare numerous depreciation and original cost studies for utility companies in 7 various industries. I helped perform depreciation studies for the following telephone companies: United Telephone of Pennsylvania, United Telephone of New Jersey and 8 9 Anchorage Telephone Utility. I helped perform depreciation studies for the following companies in the railroad industry: Union Pacific Railroad, Burlington Northern Railroad 10 11 and Wisconsin Central Transportation Corporation. 12 I helped perform depreciation studies for the following organizations in the electric 13 industry: Chugach Electric Association, The Cincinnati Gas and Electric Company (CG&E), The Union Light, Heat and Power Company (now Duke Energy Kentucky), 14 Northwest Territories Power Corporation and the City of Calgary - Electric System. 15 16 I helped perform depreciation studies for the following pipeline companies: 17 TransCanada Pipelines Limited, Trans Mountain Pipe Line Company Ltd., Interprovincial 18 Pipe Line Inc., Nova Gas Transmission Limited and Lakehead Pipeline Company. 19 I helped perform depreciation studies for the following gas companies: Columbia 20 Gas of Pennsylvania, Columbia Gas of Maryland, The Peoples Natural Gas Company, T. 21 W. Phillips Gas & Oil Company, CG&E, Duke Energy Kentucky, Lawrenceburg Gas

Company and Penn Fuel Gas, Inc.

22

I helped perform depreciation studies for the following water companies: Indiana-American Water Company, Consumers Pennsylvania Water Company and The York Water Company; and depreciation and original cost studies for Philadelphia Suburban Water Company and Pennsylvania-American Water Company.

In each of the above studies, I assembled and analyzed historical and simulated data, performed field reviews, developed preliminary estimates of service life and net salvage, calculated annual depreciation, and prepared reports for submission to state Public Utility Commissions or federal regulatory agencies. I performed these studies under the general direction of William M. Stout, P.E.

In January, 1996, I was assigned to the position of Supervisor of Depreciation Studies. In July, 1999, I was promoted to the position of Manager, Depreciation and Valuation Studies. In December, 2000, I was promoted to my present position as Vice-President of Gannett Fleming Valuation and Rate Consultants, Inc. and I became responsible for conducting all depreciation, valuation and original cost studies, including the preparation of final exhibits and responses to data requests for submission to the appropriate regulatory bodies.

Since January 1996, I have conducted depreciation studies similar to those previously listed including assignments for Pennsylvania-American Water Company; Aqua Pennsylvania; Kentucky-American Water Company; Virginia-American Water Company; Indiana-American Water Company; Hampton Water Works Company; Omaha Public Power District; Enbridge Pipe Line Company; Inc.; Columbia Gas of Virginia, Inc.; Virginia Natural Gas Company National Fuel Gas Distribution Corporation - New York

and Pennsylvania Divisions; The City of Bethlehem - Bureau of Water; The City of Coatesville Authority; The City of Lancaster - Bureau of Water; Peoples Energy Corporation; The York Water Company; Public Service Company of Colorado; Enbridge Pipelines; Enbridge Gas Distribution, Inc.; Reliant Energy-HLP; Massachusetts-American Water Company; St. Louis County Water Company; Missouri-American Water Company; Chugach Electric Association; Alliant Energy; Oklahoma Gas & Electric Company; Nevada Power Company; Dominion Virginia Power; NUI-Virginia Gas Companies; Pacific Gas & Electric Company; PSI Energy; NUI - Elizabethtown Gas Company; Cinergy Corporation – CG&E; Cinergy Corporation – Duke Energy Kentucky; Columbia Gas of Kentucky; SCANA, Inc.; Idaho Power Company; El Paso Electric Company; Central Hudson Gas & Electric; Centennial Pipeline Company; CenterPoint Energy-Arkansas; CenterPoint Energy - Oklahoma; CenterPoint Energy - Entex; CenterPoint Energy - Louisiana; NSTAR - Boston Edison Company; Westar Energy, Inc.; PPL Electric Utilities; PPL Gas Utilities; Wisconsin Power & Light Company; TransAlaska Pipeline; Avista Corporation; Northwest Natural Gas; Allegheny Energy Supply, Inc.; Public Service Company of North Carolina; South Jersey Gas Company; Duquesne Light Company; MidAmerican Energy Company; Laclede Gas; Duke Energy Company; E.ON U.S. Services Inc.; Elkton Gas Services; Anchorage Water and Wastewater Utility; Duke Energy Carolinas; Duke Energy Ohio Gas; Duke Energy Kentucky; Duke Energy Indiana; Northern Indiana Public Service Company; Tennessee-American Water Company; Columbia Gas of Maryland; Bonneville Power Administration; NSTAR Electric and Gas Company; EPCOR Distribution, Inc. and B. C. Gas Utility, Ltd. My additional duties include determining final life and salvage estimates, conducting field reviews, presenting

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

1 recommended depreciation rates to management for its consideration and supporting such 2 rates before regulatory bodies. 3 HAVE YOU SUBMITTED TESTIMONY TO ANY REGULATORY UTILITY Q. 4 COMMISSIONS ON THE SUBJECT OF UTILITY PLANT DEPRECIATION? 5 Yes. I have submitted testimony to the Pennsylvania Public Utility Commission; the A. 6 Commonwealth of Kentucky Public Service Commission; the Public Utilities Commission 7 of Ohio; the Nevada Public Utility Commission; the Public Utilities Board of New Jersey; 8 the Missouri Public Service Commission; the Massachusetts Department of 9 Telecommunications and Energy; the Alberta Energy & Utility Board; the Idaho Public 10 Utility Commission; the Louisiana Public Service Commission; the State Corporation 11 Commission of Kansas; the Oklahoma Corporate Commission; the Public Service 12 Commission of South Carolina; Railroad Commission of Texas - Gas Services Division; 13 the New York Public Service Commission; Illinois Commerce Commission; the Indiana 14 Utility Regulatory Commission; the California Public Utilities Commission; the Federal 15 Energy Regulatory Commission ("FERC"); the Arkansas Public Service Commission; the 16 Public Utility Commission of Texas; Maryland Public Service Commission; Washington 17 Utilities and Transportation Commission; The Tennessee Regulatory Commission; the 18 Regulatory Commission of Alaska; and the North Carolina Utilities Commission. 19 HAVE YOU HAD ANY ADDITIONAL EDUCATION RELATING TO UTILITY Q. 20 PLANT DEPRECIATION? 21 A. Yes. I have completed the following courses conducted by Depreciation Programs, Inc.: 22 "Techniques of Life Analysis," "Techniques of Salvage and Depreciation Analysis," "Forecasting Life and Salvage," "Modeling and Life Analysis Using Simulation" and 23

1 "Managing a Depreciation Study." I have also completed the "Introduction to Public 2 Utility Accounting" program conducted by the American Gas Association. 3 WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING? Q. 4 A. I sponsor the depreciation study performed for Duke Energy Kentucky. 5 II. **DEPRECIATION STUDY** 6 Q. PLEASE DEFINE THE CONCEPT OF DEPRECIATION. 7 Depreciation refers to the loss in service value not restored by current maintenance, A. 8 incurred in connection with the consumption or prospective retirement of utility plant in 9 the course of service from causes which can be reasonably anticipated or contemplated, 10 against which the Company is not protected by insurance. Among the causes to be given 11 consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, 12 changes in the art, changes in demand and the requirements of public authorities. 13 DID YOU PREPARE THE DEPRECIATION STUDY FILED BY DUKE ENERGY Q. 14 KENTUCKY IN THIS PROCEEDING? 15 Yes. I prepared the depreciation study submitted by Duke Energy Kentucky with its filing A. 16 in this proceeding. My report is entitled: "Depreciation Study - Calculated Annual 17 Depreciation Accruals Related to Gas and Common Plant as of December 31, 2008." This 18 report sets forth the results of my depreciation study for Duke Energy Kentucky. 19 IN PREPARING THE DEPRECIATION STUDY, DID YOU FOLLOW Q. 20 GENERALLY ACCEPTED PRACTICES IN THE FIELD OF DEPRECIATION 21 **VALUATION?** 22 A. Yes.

JOHN J. SPANOS DIRECT

PLEASE DESCRIBE THE CONTENTS OF YOUR REPORT.

23

Q.

My report is presented in three parts. Part I, Introduction, presents the scope and basis for the depreciation study. Part II, Methods Used in Study, includes descriptions of the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, summaries of the depreciation calculations, graphs and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

A.

A.

The table on pages III-4 and III-5 presents the estimated survivor curve, the net salvage percent, the original cost as of December 31, 2008, the book reserve and the calculated annual depreciation accrual and rate for each account or subaccount. The section beginning on page III-6 presents the results of the retirement rate analyses prepared as the historical bases for the service life estimates. The section beginning on page III-131 presents the results of the salvage analysis. The section beginning on page III-160 presents the depreciation calculations related to surviving original cost as of December 31, 2008.

#### Q. PLEASE EXPLAIN HOW YOU PERFORMED YOUR DEPRECIATION STUDY.

I used the straight line remaining life method of depreciation, with the equal life group procedure. The annual depreciation is based on a method of depreciation accounting that seeks to distribute the unrecovered cost of fixed capital assets over the estimated remaining useful life of each unit, or group of assets, in a systematic and reasonable manner.

For General Plant Accounts 1910, 1930, 1940, 1970, 1980 in common plant and 2910, 2940 and 2980 in gas plant, I used the straight line remaining life method of amortization. The account numbers identified throughout my testimony represent those in effect as of December 31, 2008. The annual amortization is based on amortization

- 1 accounting that distributes the unrecovered cost of fixed capital assets over the remaining
- 2 amortization period selected for each account and vintage.
- 3 Q. HOW DID YOU DETERMINE THE RECOMMENDED ANNUAL
- 4 DEPRECIATION ACCRUAL RATES?
- 5 A. I did this in two phases. In the first phase, I estimated the service life and net salvage
- 6 characteristics for each depreciable group, that is, each plant account or subaccount
- 7 identified as having similar characteristics. In the second phase, I calculated the composite
- 8 remaining lives and annual depreciation accrual rates based on the service life and net
- 9 salvage estimates determined in the first phase.
- 10 Q. PLEASE DESCRIBE THE FIRST PHASE OF THE DEPRECIATION STUDY, IN
- 11 WHICH YOU ESTIMATED THE SERVICE LIFE AND NET SALVAGE
- 12 CHARACTERISTICS FOR EACH DEPRECIABLE GROUP.
- 13 A. The service life and net salvage study consisted of compiling historical data from records
- related to Duke Energy Kentucky's plant; analyzing these data to obtain historical trends of
- 15 survivor characteristics; obtaining supplementary information from management and
- 16 operating personnel concerning practices and plans as they relate to plant operations; and
- interpreting the above data and the estimates used by other gas utilities to form judgments
- of average service life and net salvage characteristics.
- 19 Q. WHAT HISTORICAL DATA DID YOU ANALYZE FOR THE PURPOSE OF
- 20 ESTIMATING SERVICE LIFE CHARACTERISTICS?
- 21 A. I analyzed the Company's accounting entries that record plant transactions during the
- 22 period 1956 through 2008. The transactions included additions, retirements, transfers,

sales and the related balances. The Company records included surviving dollar value by 1 2 year installed for each plant account as of December 31, 2008. WHAT METHOD DID YOU USE TO ANALYZE THIS SERVICE LIFE DATA? 3 Q. I used the retirement rate method. This is the most appropriate method when retirement 4 A. 5 data covering a long period of time is available, because this method determines the average rates of retirement actually experienced by the Company during the period of time 7 covered by the depreciation study. PLEASE DESCRIBE HOW YOU USED THE RETIREMENT RATE METHOD TO 8 Q. 9 ANALYZE DUKE ENERGY KENTUCKY'S SERVICE LIFE DATA. 10 I applied the retirement rate analysis to each different group of property in the study. For A. 11 each property group, I used the retirement rate data to form a life table which, when plotted, shows an original survivor curve for that property group. Each original survivor 12 curve represents the average survivor pattern experienced by the several vintage groups 13 14 during the experience band studied. The survivor patterns do not necessarily describe the 15 life characteristics of the property group; therefore, interpretation of the original survivor 16 curves is required in order to use them as valid considerations in estimating service life. 17 The Iowa type survivor curves were used to perform these interpretations. WHAT IS AN "IOWA-TYPE SURVIVOR CURVE" AND HOW DID YOU USE 18 Q. SUCH CURVES TO ESTIMATE THE SERVICE LIFE CHARACTERISTICS FOR 19 20 **EACH PROPERTY GROUP?** 21 A. Iowa type curves are a widely-used group of survivor curves that contain the range of 22 survivor characteristics usually experienced by utilities and other industrial companies. The

23

Iowa curves were developed at the Iowa State College Engineering Experiment Station

through an extensive process of observing and classifying the ages at which various types of property used by utilities and other industrial companies had been retired.

A.

Iowa type curves are used to smooth and extrapolate original survivor curves determined by the retirement rate method. The Iowa curves and truncated Iowa curves were used in this study to describe the forecasted rates of retirement based on the observed rates of retirement and the outlook for future retirements.

The estimated survivor curve designations for each depreciable property group indicate the average service life, the family within the Iowa system to which the property group belongs, and the relative height of the mode. For example, the Iowa 55-R2.5 indicates an average service life of fifty-five years; a right-moded, or R, type curve (the mode occurs after average life for right-moded curves); and a moderate height, 2.5, for the mode (possible modes for R type curves range from 1 to 5).

# Q. PLEASE DESCRIBE HOW THE ACCELERATED MAIN REPLACEMENT PROGRAM (AMRP) IMPACTED THIS STUDY.

The AMRP was utilized in Account 2761, Main – Cast Iron, Copper and All Valves, and Account 2801, Services – Cast Iron, Copper and Valves. This program has been in place since 2000 and will continue through September 2010 when virtually all 12-inch and smaller diameter cast iron mains and associated services will be replaced. Therefore, the projected retirements for the years 2009 and 2010 were included in the life analysis for these accounts in order to properly incorporate historical statistics with future expectations of service life for these assets. The estimated survivor curves for the experience band 1956 through 2010 are plotted on page III-31 of the depreciation study for Account 2761, and

1 page III-63 for Account 2801. There is no anticipated affect on the estimated plastic and steel mains or services due to AMRP. 2 HAS THE IMPLEMENTATION OF AMRP DATA THROUGH 2010 AFFECTED 3 Q. THE PROPOSED DEPRECIATION RATES? 4 Yes, the utilization of the 2009 and 2010 data has properly estimated the life characteristics 5 A. 6 of cast iron assets in the two accounts. Consequently, the proposed depreciation accrual 7 rates of 5.25% for Account 2761 and 2.86% for Account 2801 will match the appropriate recovery level to useful life of cast iron investment in these two accounts by the time most 8 9 assets are retired in 2010. PLEASE DESCRIBE HOW YOU ESTIMATED NET SALVAGE PERCENTAGES. 10 Q. 11 I estimated the net salvage percentages by incorporating the historical data for the period A. 1980 through 2008 and considered estimates for other gas companies. 12 13 PLEASE DESCRIBE THE SECOND PHASE OF THE PROCESS THAT YOU Q. 14 USED IN THE DEPRECIATION STUDY IN WHICH YOU CALCULATED 15 COMPOSITE REMAINING LIVES AND ANNUAL DEPRECIATION ACCRUAL 16 RATES. After I estimated the service life and net salvage characteristics for each depreciable 17 A. 18 property group, I calculated the annual depreciation accrual rates for each group, using the straight line remaining life method, and using remaining lives weighted consistent with the 19 20 equal life group procedure. PLEASE DESCRIBE THE STRAIGHT LINE REMAINING LIFE METHOD OF 21 Q. 22 DEPRECIATION.

- 1 A. The straight line remaining life method of depreciation allocates the original cost of the
- 2 property, less accumulated depreciation, less future net salvage, in equal amounts to each
- 3 year of remaining service life.

#### 4 Q. PLEASE DESCRIBE THE EQUAL LIFE GROUP PROCEDURE.

- 5 A. The equal life group procedure is a method for determining the remaining life annual
- 6 accrual for each vintage property group. Under this procedure, the future book accruals
- 7 (original cost less book reserve) for each vintage are divided by the composite remaining
- 8 life for the surviving original cost of that vintage. The vintage composite remaining life is
- 9 derived by summing the original cost less the calculated reserve for each equal life group
- and dividing by the sum of the whole life annual accruals.

#### 11 Q. PLEASE DESCRIBE AMORTIZATION ACCOUNTING.

- 12 A. In amortization accounting, units of property are capitalized in the same manner as they are
- in depreciation accounting. Amortization accounting is used for accounts with a large
- number of units, but small asset values, therefore, depreciation accounting is difficult for
- these assets because periodic inventories are required to properly reflect plant in service.
- 16 Consequently, retirements are recorded when a vintage is fully amortized rather than as the
- units are removed from service. That is, there is no dispersion of retirement. All units are
- 18 retired when the age of the vintage reaches the amortization period. Each plant account or
- 19 group of assets is assigned a fixed period which represents an anticipated life which the
- 20 asset will render full benefit. For example, in amortization accounting, assets that have a
- 20-year amortization period will be fully recovered after 20 years of service and taken off
- 22 the Company books, but not necessarily removed from service. In contrast, assets that are

1 taken out of service before 20 years remain on the books until the amortization period for 2 that vintage has expired. 3 Q. AMORTIZATION ACCOUNTING IS BEING IMPLEMENTED TO WHICH 4 PLANT ACCOUNTS? 5 Amortization accounting is only appropriate for certain Common and General Plant A. 6 accounts. These accounts are 1910, 1930, 1940, 1970, 1980 for Common Plant; and 2910, 7 2940 and 2980 for General Plant which represent approximately two percent of depreciable 8 plant. 9 Q. PLEASE USE AN EXAMPLE TO ILLUSTRATE HOW THE ANNUAL 10 DEPRECIATION ACCRUAL RATE FOR A PARTICULAR GROUP OF 11 PROPERTY IS PRESENTED IN YOUR DEPRECIATION STUDY. 12 I will use Account 2762, Mains - Steel, as an example because it is the largest depreciable A. 13 group and represents 20% of depreciable plant. 14 The retirement rate method was used to analyze the survivor characteristics of this 15 property group. Aged plant accounting data was compiled from 1956 through 2008 and 16 analyzed in periods that best represent the overall service life of this property. The life 17 tables for the 1956-2008 and 1979-2008 experience bands are presented on pages III-39 18 through III-44 of the report. The life tables display the retirement and surviving ratios of 19 the aged plant data exposed to retirement by age interval. For example, page III-39 shows 20 \$16,845 retired at age 0.5 with \$72,744,417 exposed to retirement. Consequently, the 21 retirement ratio is .0002 and the surviving ratio is 0.9998. These life tables, or original 22 survivor curves, are plotted along with the estimated smooth survivor curve, the 55-R2.5

23

on page III-38.

| 1  |    | My calculation of the annual depreciation related to the original cost at December           |
|----|----|--|
| 2  |    | 31, 2008, of utility plant is presented on pages III-179 through III-181. The calculation is |
| 3  |    | based on the 55-R2.5 survivor curve, 20% negative net salvage, the attained age, and the     |
| 4  |    | allocated book reserve. The tabulation sets forth the installation year, the original cost,  |
| 5  |    | calculated accrued depreciation, allocated book reserve, future accruals, remaining life and |
| 6  |    | annual accrual. These totals are brought forward to the table on page III-4.                 |
| 7  |    | III. <u>CONCLUSION</u>   |
| 8  | Q. | WAS THE DEPRECIATION STUDY FILED BY DUKE ENERGY KENTUCKY IN                                  |
| 9  |    | THIS PROCEEDING PREPARED BY YOU OR UNDER YOUR DIRECTION AND                                  |
| 10 |    | CONTROL?   |
| 11 | A. | Yes.   |
| 12 | Q. | DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY?  |
| 13 | Α. | Yes.   |

### **VERIFICATION**

| Commonwealth of Pennsylvania                  | SS:                            |                          |
|---|--------------------------------|--------------------------|
| County of Cumberland                          | )                              |                          |
| The undersigned, John J. Spanos, be           | ng duly sworn, deposes and     | l says that he is a Vice |
| President associated with the firm of Gannet  | Fleming Valuation and Rate     | e Consultants, Inc., and |
| that he has personal knowledge of the matte   | s set forth in the foregoing   | testimony, and that the  |
| answers contained therein are true and correc | to the best of his information | n, knowledge and belief  |
|   | ohn J. Spanos, Affiant         |                          |
| Subscribed and sworn to before me b of, 2009. |                                | on this day              |
|   | NOTARY PUBLIC                  |                          |
|   | My Commission Expires:         |                          |

JOHN J. SPANOS DIRECT

#### Dean, James E

From:

Dean, James E

Sent:

Thursday, June 04, 2009 10:32 AM

To: Cc: 'Spanos, John J.'
Council, Carl J Jr

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

#### Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

**Sent:** Thursday, June 04, 2009 9:43 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP fillings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Case No. 2009-202 Attach. AG-DR-01-093 Page 31 of 400

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

Case No. 2009-202 Attach. AG-DR-01-093 Page 32 of 400

#### Dean, James E

From:

Dean, James E

Sent:

Thursday, June 04, 2009 9:43 AM

To: Cc: 'Spanos, John J.' Council, Carl J Jr

Subject:

FW: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments:

Duke Energy Kentucky - Spanos Direct Testimony doc

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

JIM

# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

| IN THE MATTER OF AN ADJUSTMENT<br>OF GAS RATES OF DUKE ENERGY<br>KENTUCKY | CASE NO. 2009 |   |
|---|---------------|---|
| DIRECT TES<br>JOHN J.<br>ON BEH<br>DUKE ENERG                             | SPANOS        | 5 |

### TABLE OF CONTENTS

| I.  | INTRODUCTION AND PURPOSE | _ |
|-----|--------------------------|---|
| II. | DEPRECIATION STUDY 6     |   |
| Ш   | CONCLUSION 14            | _ |

#### I. INTRODUCTION AND PURPOSE

| 1 ( | 0. | PLEASE | STATE | YOUR | NAME | AND | ADDRESS. |
|-----|----|--------|-------|------|------|-----|----------|
|-----|----|--------|-------|------|------|-----|----------|

- 2 A. My name is John J. Spanos. My business address is 207 Senate Avenue, Camp Hill,
- 3 Pennsylvania.

#### 4 Q. ARE YOU ASSOCIATED WITH ANY FIRM?

- 5 A. Yes. I am associated with the firm of Gannett Fleming Valuation and Rate Consultants,
- 6 Inc.

#### 7 O. HOW LONG HAVE YOU BEEN ASSOCIATED WITH GANNETT FLEMING

- 8 VALUATION AND RATE CONSULTANTS, INC.?
- 9 A. I have been associated with the firm since college graduation in June, 1986.
- 10 Q. WHAT IS YOUR POSITION WITH THE FIRM?
- 11 A. I am a Vice President.

#### 12 O. WHAT IS YOUR EDUCATIONAL BACKGROUND?

- 13 A. I have Bachelor of Science degrees in Industrial Management and Mathematics from
- 14 Carnegie-Mellon University and a Master of Business Administration from York College.
- 15 O. DO YOU BELONG TO ANY PROFESSIONAL SOCIETIES?
- 16 A. Yes. I am a member of the Society of Depreciation Professionals and the American Gas
- 17 Association/Edison Electric Institute Industry Accounting Committee.

#### 18 Q. DO YOU HOLD ANY SPECIAL CERTIFICATION AS A DEPRECIATION

- 19 EXPERT?
- 20 A. Yes. The Society of Depreciation Professionals has established national standards for
- depreciation professionals. The Society administers an examination to become certified in

1 this field. I passed the certification exam in September 1997 and was recertified in August 2 2003 and February 2008. 3 PLEASE OUTLINE YOUR EXPERIENCE IN THE FIELD OF DEPRECIATION. O. 4 A. In June, 1986, I was employed by Gannett Fleming Valuation and Rate Consultants, Inc. as 5 a Depreciation Analyst. During the period from June, 1986 through December, 1995, I helped prepare numerous depreciation and original cost studies for utility companies in 6 7 various industries. I helped perform depreciation studies for the following telephone 8 companies: United Telephone of Pennsylvania, United Telephone of New Jersey and 9 Anchorage Telephone Utility. I helped perform depreciation studies for the following 10 companies in the railroad industry: Union Pacific Railroad, Burlington Northern Railroad 11 and Wisconsin Central Transportation Corporation. 12 I helped perform depreciation studies for the following organizations in the electric 13 industry: Chugach Electric Association, The Cincinnati Gas and Electric Company 14 (CG&E), The Union Light, Heat and Power Company (now Duke Energy Kentucky), 15 Northwest Territories Power Corporation and the City of Calgary - Electric System. 16 I helped perform depreciation studies for the following pipeline companies: 17 TransCanada Pipelines Limited, Trans Mountain Pipe Line Company Ltd., Interprovincial 18 Pipe Line Inc., Nova Gas Transmission Limited and Lakehead Pipeline Company. 19 I helped perform depreciation studies for the following gas companies: Columbia Gas of Pennsylvania, Columbia Gas of Maryland, The Peoples Natural Gas Company, T. 20 21 W. Phillips Gas & Oil Company, CG&E, Duke Energy Kentucky, Lawrenceburg Gas 22 Company and Penn Fuel Gas, Inc.

I helped perform depreciation studies for the following water companies: Indiana-American Water Company, Consumers Pennsylvania Water Company and The York Water Company; and depreciation and original cost studies for Philadelphia Suburban Water Company and Pennsylvania-American Water Company.

In each of the above studies, I assembled and analyzed historical and simulated data, performed field reviews, developed preliminary estimates of service life and net salvage, calculated annual depreciation, and prepared reports for submission to state Public Utility Commissions or federal regulatory agencies. I performed these studies under the general direction of William M. Stout, P.E.

In January, 1996, I was assigned to the position of Supervisor of Depreciation Studies. In July, 1999, I was promoted to the position of Manager, Depreciation and Valuation Studies. In December, 2000, I was promoted to my present position as Vice-President of Gannett Fleming Valuation and Rate Consultants, Inc. and I became responsible for conducting all depreciation, valuation and original cost studies, including the preparation of final exhibits and responses to data requests for submission to the appropriate regulatory bodies.

Since January 1996, I have conducted depreciation studies similar to those previously listed including assignments for Pennsylvania-American Water Company; Aqua Pennsylvania; Kentucky-American Water Company; Virginia-American Water Company; Indiana-American Water Company; Hampton Water Works Company; Omaha Public Power District; Enbridge Pipe Line Company; Inc.; Columbia Gas of Virginia, Inc.; Virginia Natural Gas Company National Fuel Gas Distribution Corporation - New York

and Pennsylvania Divisions; The City of Bethlehem - Bureau of Water; The City of Coatesville Authority; The City of Lancaster - Bureau of Water; Peoples Energy Corporation; The York Water Company; Public Service Company of Colorado; Enbridge Pipelines; Enbridge Gas Distribution, Inc.; Reliant Energy-HLP; Massachusetts-American Water Company; St. Louis County Water Company; Missouri-American Water Company; Chugach Electric Association; Alliant Energy; Oklahoma Gas & Electric Company; Nevada Power Company; Dominion Virginia Power; NUI-Virginia Gas Companies; Pacific Gas & Electric Company; PSI Energy; NUI - Elizabethtown Gas Company; Cinergy Corporation – CG&E; Cinergy Corporation – Duke Energy Kentucky; Columbia Gas of Kentucky; SCANA, Inc.; Idaho Power Company; El Paso Electric Company; Central Hudson Gas & Electric; Centennial Pipeline Company; CenterPoint Energy-Arkansas; CenterPoint Energy - Oklahoma; CenterPoint Energy - Entex; CenterPoint Energy - Louisiana; NSTAR - Boston Edison Company; Westar Energy, Inc.; PPL Electric Utilities; PPL Gas Utilities; Wisconsin Power & Light Company; TransAlaska Pipeline; Avista Corporation; Northwest Natural Gas; Allegheny Energy Supply, Inc.; Public Service Company of North Carolina; South Jersey Gas Company; Duquesne Light Company; MidAmerican Energy Company; Laclede Gas; Duke Energy Company; E.ON U.S. Services Inc.; Elkton Gas Services; Anchorage Water and Wastewater Utility; Duke Energy Carolinas; Duke Energy Ohio Gas; Duke Energy Kentucky; Duke Energy Indiana; Northern Indiana Public Service Company; Tennessee-American Water Company; Columbia Gas of Maryland; Bonneville Power Administration; NSTAR Electric and Gas Company; EPCOR Distribution, Inc. and B. C. Gas Utility, Ltd. My additional duties include determining final life and salvage estimates, conducting field reviews, presenting

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

recommended depreciation rates to management for its consideration and supporting such 1 2 rates before regulatory bodies. 3 HAVE YOU SUBMITTED TESTIMONY TO ANY REGULATORY UTILITY O. 4 COMMISSIONS ON THE SUBJECT OF UTILITY PLANT DEPRECIATION? 5 Yes. I have submitted testimony to the Pennsylvania Public Utility Commission; the A. 6 Commonwealth of Kentucky Public Service Commission; the Public Utilities Commission 7 of Ohio; the Nevada Public Utility Commission; the Public Utilities Board of New Jersey; the Missouri Public Service Commission; the Massachusetts Department of 8 9 Telecommunications and Energy; the Alberta Energy & Utility Board; the Idaho Public 10 Utility Commission; the Louisiana Public Service Commission; the State Corporation Commission of Kansas; the Oklahoma Corporate Commission; the Public Service 11 12 Commission of South Carolina; Railroad Commission of Texas – Gas Services Division; the New York Public Service Commission; Illinois Commerce Commission; the Indiana 13 14 Utility Regulatory Commission; the California Public Utilities Commission; the Federal 15 Energy Regulatory Commission ("FERC"); the Arkansas Public Service Commission; the 16 Public Utility Commission of Texas; Maryland Public Service Commission; Washington Utilities and Transportation Commission; The Tennessee Regulatory Commission; the 17 Regulatory Commission of Alaska; and the North Carolina Utilities Commission. 18 19 Q. HAVE YOU HAD ANY ADDITIONAL EDUCATION RELATING TO UTILITY 20 PLANT DEPRECIATION? Yes. I have completed the following courses conducted by Depreciation Programs, Inc.: 21 A. "Techniques of Life Analysis," "Techniques of Salvage and Depreciation Analysis," 22 "Forecasting Life and Salvage," "Modeling and Life Analysis Using Simulation" and 23

1 "Managing a Depreciation Study." I have also completed the "Introduction to Public 2 Utility Accounting" program conducted by the American Gas Association. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING? 3 O. 4 I sponsor the depreciation study performed for Duke Energy Kentucky. A. 5 II. DEPRECIATION STUDY 6 PLEASE DEFINE THE CONCEPT OF DEPRECIATION. Q. 7 Depreciation refers to the loss in service value not restored by current maintenance, A. 8 incurred in connection with the consumption or prospective retirement of utility plant in 9 the course of service from causes which can be reasonably anticipated or contemplated, 10 against which the Company is not protected by insurance. Among the causes to be given 11 consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, 12 changes in the art, changes in demand and the requirements of public authorities. 13 DID YOU PREPARE THE DEPRECIATION STUDY FILED BY DUKE ENERGY Q. 14 KENTUCKY IN THIS PROCEEDING? 15 Yes. I prepared the depreciation study submitted by Duke Energy Kentucky with its filing A. 16 in this proceeding. My report is entitled: "Depreciation Study - Calculated Annual Depreciation Accruals Related to Gas and Common Plant as of December 31, 2008." This 17 report sets forth the results of my depreciation study for Duke Energy Kentucky. 18 19 Q. IN PREPARING THE DEPRECIATION STUDY, DID YOU FOLLOW 20 GENERALLY ACCEPTED PRACTICES IN THE FIELD OF DEPRECIATION 21 **VALUATION?** 22 A. Yes.

JOHN J. SPANOS DIRECT

PLEASE DESCRIBE THE CONTENTS OF YOUR REPORT.

23

Q.

My report is presented in three parts. Part I, Introduction, presents the scope and basis for the depreciation study. Part II, Methods Used in Study, includes descriptions of the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, summaries of the depreciation calculations, graphs and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

Q.

A.

A.

The table on pages III-4 and III-5 presents the estimated survivor curve, the net salvage percent, the original cost as of December 31, 2008, the book reserve and the calculated annual depreciation accrual and rate for each account or subaccount. The section beginning on page III-6 presents the results of the retirement rate analyses prepared as the historical bases for the service life estimates. The section beginning on page III-131 presents the results of the salvage analysis. The section beginning on page III-160 presents the depreciation calculations related to surviving original cost as of December 31, 2008. **PLEASE EXPLAIN HOW YOU PERFORMED YOUR DEPRECIATION STUDY.** 

I used the straight line remaining life method of depreciation, with the equal life group procedure. The annual depreciation is based on a method of depreciation accounting that seeks to distribute the unrecovered cost of fixed capital assets over the estimated remaining useful life of each unit, or group of assets, in a systematic and reasonable manner.

For General Plant Accounts 1910, 1930, 1940, 1970, 1980 in common plant and 2910, 2940 and 2980 in gas plant, I used the straight line remaining life method of amortization. The account numbers identified throughout my testimony represent those in effect as of December 31, 2008. The annual amortization is based on amortization

accounting that distributes the unrecovered cost of fixed capital assets over the remaining 1 2 amortization period selected for each account and vintage. RECOMMENDED ANNUAL 3 Q. HOW DID YOU **DETERMINE** THE 4 **DEPRECIATION ACCRUAL RATES?** 5 I did this in two phases. In the first phase, I estimated the service life and net salvage A. 6 characteristics for each depreciable group, that is, each plant account or subaccount 7 identified as having similar characteristics. In the second phase, I calculated the composite 8 remaining lives and annual depreciation accrual rates based on the service life and net 9 salvage estimates determined in the first phase. PLEASE DESCRIBE THE FIRST PHASE OF THE DEPRECIATION STUDY, IN 10 Q. 11 WHICH YOU ESTIMATED THE SERVICE LIFE AND NET SALVAGE 12 CHARACTERISTICS FOR EACH DEPRECIABLE GROUP. 13 The service life and net salvage study consisted of compiling historical data from records A. 14 related to Duke Energy Kentucky's plant; analyzing these data to obtain historical trends of survivor characteristics; obtaining supplementary information from management and 15 operating personnel concerning practices and plans as they relate to plant operations; and 16 interpreting the above data and the estimates used by other gas utilities to form judgments 17 18 of average service life and net salvage characteristics. WHAT HISTORICAL DATA DID YOU ANALYZE FOR THE PURPOSE OF 19 Q. 20 ESTIMATING SERVICE LIFE CHARACTERISTICS? 21 A. I analyzed the Company's accounting entries that record plant transactions during the

period 1956 through 2008. The transactions included additions, retirements, transfers,

22

1 sales and the related balances. The Company records included surviving dollar value by 2 year installed for each plant account as of December 31, 2008. 3 WHAT METHOD DID YOU USE TO ANALYZE THIS SERVICE LIFE DATA? 0. 4 I used the retirement rate method. This is the most appropriate method when retirement A. 5 data covering a long period of time is available, because this method determines the 6 average rates of retirement actually experienced by the Company during the period of time 7 covered by the depreciation study. 8 PLEASE DESCRIBE HOW YOU USED THE RETIREMENT RATE METHOD TO Q. 9 ANALYZE DUKE ENERGY KENTUCKY'S SERVICE LIFE DATA. 10 I applied the retirement rate analysis to each different group of property in the study. For A. 11 each property group, I used the retirement rate data to form a life table which, when 12 plotted, shows an original survivor curve for that property group. Each original survivor 13 curve represents the average survivor pattern experienced by the several vintage groups 14 during the experience band studied. The survivor patterns do not necessarily describe the 15 life characteristics of the property group; therefore, interpretation of the original survivor 16 curves is required in order to use them as valid considerations in estimating service life. 17 The Iowa type survivor curves were used to perform these interpretations. 18 Q. WHAT IS AN "IOWA-TYPE SURVIVOR CURVE" AND HOW DID YOU USE 19 SUCH CURVES TO ESTIMATE THE SERVICE LIFE CHARACTERISTICS FOR 20 **EACH PROPERTY GROUP?** 21 Iowa type curves are a widely-used group of survivor curves that contain the range of A. 22 survivor characteristics usually experienced by utilities and other industrial companies. The 23 Iowa curves were developed at the Iowa State College Engineering Experiment Station

through an extensive process of observing and classifying the ages at which various types of property used by utilities and other industrial companies had been retired.

A.

Iowa type curves are used to smooth and extrapolate original survivor curves determined by the retirement rate method. The Iowa curves and truncated Iowa curves were used in this study to describe the forecasted rates of retirement based on the observed rates of retirement and the outlook for future retirements.

The estimated survivor curve designations for each depreciable property group indicate the average service life, the family within the Iowa system to which the property group belongs, and the relative height of the mode. For example, the Iowa 55-R2.5 indicates an average service life of fifty-five years; a right-moded, or R, type curve (the mode occurs after average life for right-moded curves); and a moderate height, 2.5, for the mode (possible modes for R type curves range from 1 to 5).

# Q. PLEASE DESCRIBE HOW THE ACCELERATED MAIN REPLACEMENT PROGRAM (AMRP) WAS UTILIZED IN IMPACTED THIS STUDY.

The AMRP was utilized in Account 2761, Main – Cast Iron, Copper and All Valves, and Account 2801, Services – Cast Iron, Copper and Valves. This program has been in place since 2000 and will continue through September 2010 when virtually all 12-inch and smaller diameter cast iron mains and most cast iron associated services will be replaced. Therefore, the projected retirements for the years 2009 and 2010 were included in the life analysis for these accounts in order to properly incorporate historical statistics with future expectations of service life for these assets. The estimated survivor curves for the experience band 1956 through 2010 are plotted on page III-\_\_ of the depreciation study for Account 2761, and page III-\_\_ for Account 2801.

| 2  |    | THE PROPOSED DEPRECIATION RATES?   |
|----|----|--|
| 3  | A. | Yes, the utilization of the 2009 and 2010 data has properly estimatesd the life              |
| 4  |    | characteristics of cast iron assets in the two accounts. Consequently, the proposed          |
| 5  |    | depreciation accrual rates of 5.25% for Account 2761 and 2.86% for Account 2801 will         |
| 6  |    | match the appropriate recovery level to useful life of cast iron investment in these two     |
| 7  |    | accounts by the time most assets are retired in 2010.  |
| 8  | Q. | PLEASE DESCRIBE HOW YOU ESTIMATED NET SALVAGE PERCENTAGES.                                   |
| 9  | A. | I estimated the net salvage percentages by incorporating the historical data for the period  |
| 10 |    | 1980 through 2008 and considered estimates for other gas companies.                          |
| 11 | Q. | PLEASE DESCRIBE THE SECOND PHASE OF THE PROCESS THAT YOU                                     |
| 12 |    | USED IN THE DEPRECIATION STUDY IN WHICH YOU CALCULATED                                       |
| 13 |    | COMPOSITE REMAINING LIVES AND ANNUAL DEPRECIATION ACCRUAL                                    |
| 14 |    | RATES.   |
| 15 | A. | After I estimated the service life and net salvage characteristics for each depreciable      |
| 16 |    | property group, I calculated the annual depreciation accrual rates for each group, using the |
| 17 |    | straight line remaining life method, and using remaining lives weighted consistent with the  |
| 18 |    | equal life group procedure.  |
| 19 | Q. | PLEASE DESCRIBE THE STRAIGHT LINE REMAINING LIFE METHOD OF                                   |
| 20 |    | DEPRECIATION.  |
| 21 | A. | The straight line remaining life method of depreciation allocates the original cost of the   |
| 22 |    | property, less accumulated depreciation, less future net salvage, in equal amounts to each   |
| 23 |    | year of remaining service life.  |

HAS THE IMPLEMENTATION OF AMRP DATA THROUGH 2010 AFFECTED

Q.

#### 1 Q. PLEASE DESCRIBE THE EQUAL LIFE GROUP PROCEDURE.

A. The equal life group procedure is a method for determining the remaining life annual accrual for each vintage property group. Under this procedure, the future book accruals (original cost less book reserve) for each vintage are divided by the composite remaining life for the surviving original cost of that vintage. The vintage composite remaining life is derived by summing the original cost less the calculated reserve for each equal life group and dividing by the sum of the whole life annual accruals.

#### 8 Q. PLEASE DESCRIBE AMORTIZATION ACCOUNTING.

In amortization accounting, units of property are capitalized in the same manner as they are in depreciation accounting. Amortization accounting is used for accounts with a large number of units, but small asset values, therefore, depreciation accounting is difficult for these assets because periodic inventories are required to properly reflect plant in service. Consequently, retirements are recorded when a vintage is fully amortized rather than as the units are removed from service. That is, there is no dispersion of retirement. All units are retired when the age of the vintage reaches the amortization period. Each plant account or group of assets is assigned a fixed period which represents an anticipated life which the asset will render full benefit. For example, in amortization accounting, assets that have a 20-year amortization period will be fully recovered after 20 years of service and taken off the Company books, but not necessarily removed from service. In contrast, assets that are taken out of service before 20 years remain on the books until the amortization period for that vintage has expired.

#### 22 Q. AMORTIZATION ACCOUNTING IS BEING IMPLEMENTED TO WHICH

#### 23 PLANT ACCOUNTS?

9

10

11

12

13

14

15

16

17

18

19

20

21

A.

1 A. Amortization accounting is only appropriate for certain Common and General Plant accounts. These accounts are 1910, 1930, 1940, 1970, 1980 for Common Plant; and 2910, 2 3 2940 and 2980 for General Plant which represent approximately two percent of depreciable 4 plant. 5 Q. PLEASE USE AN EXAMPLE TO ILLUSTRATE HOW THE ANNUAL DEPRECIATION ACCRUAL RATE FOR A PARTICULAR GROUP OF 6 7 PROPERTY IS PRESENTED IN YOUR DEPRECIATION STUDY. 8 I will use Account 2762, Mains - Steel, as an example because it is the largest depreciable A. 9 group and represents 20% of depreciable plant. 10 The retirement rate method was used to analyze the survivor characteristics of this property group. Aged plant accounting data was compiled from 1956 through 2008 and 11 12 analyzed in periods that best represent the overall service life of this property. The life 13 tables for the 1956-2008 and 1979-2008 experience bands are presented on pages III-39 through III-44 of the report. The life tables display the retirement and surviving ratios of 14 15 the aged plant data exposed to retirement by age interval. For example, page III-39 shows 16 \$16,845 retired at age 0.5 with \$72,744,417 exposed to retirement. Consequently, the 17 retirement ratio is .0002 and the surviving ratio is 0.9998. These life tables, or original 18 survivor curves, are plotted along with the estimated smooth survivor curve, the 55-R2.5 19 on page III-38. My calculation of the annual depreciation related to the original cost at December 20 31, 2008, of utility plant is presented on pages III-179 through III-181. The calculation is 21 based on the 55-R2.5 survivor curve, 20% negative net salvage, the attained age, and the 22

allocated book reserve. The tabulation sets forth the installation year, the original cost,

23

1 calculated accrued depreciation, allocated book reserve, future accruals, remaining life and 2 annual accrual. These totals are brought forward to the table on page III-4. 3 III. **CONCLUSION** WAS THE DEPRECIATION STUDY FILED BY DUKE ENERGY KENTUCKY IN 4 Q. 5 THIS PROCEEDING PREPARED BY YOU OR UNDER YOUR DIRECTION AND **CONTROL?** 6 A. Yes. 8 Q. DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY? 9 A. Yes.

## **VERIFICATION**

| Commonwealth of Pennsylvania                   |   |
|--|---|
| County of Cumberland                           | ) SS:   |
| The undersigned, John J. Spanos, be            | ing duly sworn, deposes and says that he is a Vice      |
| President associated with the firm of Gannett  | Fleming Valuation and Rate Consultants, Inc., and       |
| that he has personal knowledge of the matte    | rs set forth in the foregoing testimony, and that the   |
| answers contained therein are true and correct | t to the best of his information, knowledge and belief. |
|  | John J. Spanos, Affiant                                 |
| Subscribed and sworn to before me b of, 2009.  | on this day   |
|  | NOTARY PUBLIC   |
|  | My Commission Expires:                                  |

JOHN J. SPANOS DIRECT

Dean, James E

Case No. 2009-202 Attach. AG-DR-01-093 Page 50 of 400

From:

Dean, James E

Sent:

Thursday, June 04, 2009 9:24 AM

To:

Council, Carl J Jr

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler John's testimony. I will be contacting John concerning page 10 which discusses AMRP. John discusses the cast iron but says nothing concerning bare steel and plastic being replaced.

Do you have any comments?

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

Case No. 2009-202 Attach. AG-DR-01-093 Page 51 of 400

#### Dean, James E

From:

Dean, James E

Sent:

Thursday, June 04, 2009 12:31 PM

To:

Council, Carl J Jr

Subject:

FW: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments:

Duke Energy Kentucky - Spanos Direct Testimony.doc

fyi

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 12:20 PM

To: Dean, James E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Here is the revised testimony

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 11:41 AM

To: Spanos, John J.

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks

Please forward your new testimony to me.

From: Spanos, John J. [mailto:jspanos@GFNET.com]

**Sent:** Thursday, June 04, 2009 10:35 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

I made your recommended changes and I put in a sentence stating the AMRP program did not affect the plastic and steel subaccounts

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 10:32 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

To: Dean, James E

Case No. 2009-202 Attach. AG-DR-01-093 Page 52 of 400

Cc: Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 9:43 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

| IN THE MATTER OF AN ADJUSTMENT<br>OF GAS RATES OF DUKE ENERGY<br>KENTUCKY | ) ) ) | CASE NO. 2009 |  |  |  |  |
|---|-------|---------------|--|--|--|--|
| DIRECT TESTIMONY OF  JOHN J. SPANOS  ON BEHALF OF  DUKE ENERGY KENTUCKY   |       |               |  |  |  |  |

### **TABLE OF CONTENTS**

| I.   | INTRODUCTION AND PURPOSE | . 1 | - |
|------|--------------------------|-----|---|
| II.  | DEPRECIATION STUDY       | . 6 | - |
| III. | CONCLUSION               | 14  | _ |

#### I. INTRODUCTION AND PURPOSE

| 1 | 0. | PLEASE | STATE | YOUR | NAME | AND | ADDRESS. |
|---|----|--------|-------|------|------|-----|----------|
|---|----|--------|-------|------|------|-----|----------|

- 2 A. My name is John J. Spanos. My business address is 207 Senate Avenue, Camp Hill,
- 3 Pennsylvania.

#### 4 Q. ARE YOU ASSOCIATED WITH ANY FIRM?

- 5 A. Yes. I am associated with the firm of Gannett Fleming Valuation and Rate Consultants,
- 6 Inc.

#### 7 Q. HOW LONG HAVE YOU BEEN ASSOCIATED WITH GANNETT FLEMING

- 8 VALUATION AND RATE CONSULTANTS, INC.?
- 9 A. I have been associated with the firm since college graduation in June, 1986.

#### 10 Q. WHAT IS YOUR POSITION WITH THE FIRM?

11 A. I am a Vice President.

#### 12 Q. WHAT IS YOUR EDUCATIONAL BACKGROUND?

- 13 A. I have Bachelor of Science degrees in Industrial Management and Mathematics from
- 14 Carnegie-Mellon University and a Master of Business Administration from York College.

#### 15 Q. DO YOU BELONG TO ANY PROFESSIONAL SOCIETIES?

- 16 A. Yes. I am a member of the Society of Depreciation Professionals and the American Gas
- 17 Association/Edison Electric Institute Industry Accounting Committee.

#### 18 Q. DO YOU HOLD ANY SPECIAL CERTIFICATION AS A DEPRECIATION

- 19 EXPERT?
- 20 A. Yes. The Society of Depreciation Professionals has established national standards for
- 21 depreciation professionals. The Society administers an examination to become certified in

1 this field. I passed the certification exam in September 1997 and was recertified in August 2 2003 and February 2008. 3 Q. PLEASE OUTLINE YOUR EXPERIENCE IN THE FIELD OF DEPRECIATION. 4 In June, 1986, I was employed by Gannett Fleming Valuation and Rate Consultants, Inc. as A. 5 a Depreciation Analyst. During the period from June, 1986 through December, 1995, I 6 helped prepare numerous depreciation and original cost studies for utility companies in 7 various industries. I helped perform depreciation studies for the following telephone 8 companies: United Telephone of Pennsylvania, United Telephone of New Jersey and 9 Anchorage Telephone Utility. I helped perform depreciation studies for the following 10 companies in the railroad industry: Union Pacific Railroad, Burlington Northern Railroad 11 and Wisconsin Central Transportation Corporation. 12 I helped perform depreciation studies for the following organizations in the electric 13 industry: Chugach Electric Association, The Cincinnati Gas and Electric Company 14 (CG&E), The Union Light, Heat and Power Company (now Duke Energy Kentucky), 15 Northwest Territories Power Corporation and the City of Calgary - Electric System. 16 I helped perform depreciation studies for the following pipeline companies: 17 TransCanada Pipelines Limited, Trans Mountain Pipe Line Company Ltd., Interprovincial 18 Pipe Line Inc., Nova Gas Transmission Limited and Lakehead Pipeline Company. 19 I helped perform depreciation studies for the following gas companies: Columbia 20 Gas of Pennsylvania, Columbia Gas of Maryland, The Peoples Natural Gas Company, T. 21 W. Phillips Gas & Oil Company, CG&E, Duke Energy Kentucky, Lawrenceburg Gas 22 Company and Penn Fuel Gas, Inc.

I helped perform depreciation studies for the following water companies: Indiana-American Water Company, Consumers Pennsylvania Water Company and The York Water Company; and depreciation and original cost studies for Philadelphia Suburban Water Company and Pennsylvania-American Water Company.

In each of the above studies, I assembled and analyzed historical and simulated data, performed field reviews, developed preliminary estimates of service life and net salvage, calculated annual depreciation, and prepared reports for submission to state Public Utility Commissions or federal regulatory agencies. I performed these studies under the general direction of William M. Stout, P.E.

In January, 1996, I was assigned to the position of Supervisor of Depreciation Studies. In July, 1999, I was promoted to the position of Manager, Depreciation and Valuation Studies. In December, 2000, I was promoted to my present position as Vice-President of Gannett Fleming Valuation and Rate Consultants, Inc. and I became responsible for conducting all depreciation, valuation and original cost studies, including the preparation of final exhibits and responses to data requests for submission to the appropriate regulatory bodies.

Since January 1996, I have conducted depreciation studies similar to those previously listed including assignments for Pennsylvania-American Water Company; Aqua Pennsylvania; Kentucky-American Water Company; Virginia-American Water Company; Indiana-American Water Company; Hampton Water Works Company; Omaha Public Power District; Enbridge Pipe Line Company; Inc.; Columbia Gas of Virginia, Inc.; Virginia Natural Gas Company National Fuel Gas Distribution Corporation - New York

and Pennsylvania Divisions; The City of Bethlehem - Bureau of Water; The City of Coatesville Authority; The City of Lancaster - Bureau of Water; Peoples Energy Corporation; The York Water Company; Public Service Company of Colorado; Enbridge Pipelines; Enbridge Gas Distribution, Inc.; Reliant Energy-HLP; Massachusetts-American Water Company; St. Louis County Water Company; Missouri-American Water Company; Chugach Electric Association; Alliant Energy; Oklahoma Gas & Electric Company; Nevada Power Company; Dominion Virginia Power; NUI-Virginia Gas Companies; Pacific Gas & Electric Company; PSI Energy; NUI - Elizabethtown Gas Company; Cinergy Corporation - CG&E; Cinergy Corporation - Duke Energy Kentucky; Columbia Gas of Kentucky; SCANA, Inc.; Idaho Power Company; El Paso Electric Company; Central Hudson Gas & Electric; Centennial Pipeline Company; CenterPoint Energy-Arkansas; CenterPoint Energy - Oklahoma; CenterPoint Energy - Entex; CenterPoint Energy - Louisiana; NSTAR – Boston Edison Company; Westar Energy, Inc.; PPL Electric Utilities; PPL Gas Utilities; Wisconsin Power & Light Company; TransAlaska Pipeline; Avista Corporation; Northwest Natural Gas; Allegheny Energy Supply, Inc.; Public Service Company of North Carolina; South Jersey Gas Company; Duquesne Light Company; MidAmerican Energy Company; Laclede Gas; Duke Energy Company; E.ON U.S. Services Inc.; Elkton Gas Services; Anchorage Water and Wastewater Utility; Duke Energy Carolinas; Duke Energy Ohio Gas; Duke Energy Kentucky; Duke Energy Indiana; Northern Indiana Public Service Company; Tennessee-American Water Company; Columbia Gas of Maryland; Bonneville Power Administration; NSTAR Electric and Gas Company; EPCOR Distribution, Inc. and B. C. Gas Utility, Ltd. My additional duties include determining final life and salvage estimates, conducting field reviews, presenting

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

1 recommended depreciation rates to management for its consideration and supporting such 2 rates before regulatory bodies. 3 Q. HAVE YOU SUBMITTED TESTIMONY TO ANY REGULATORY UTILITY 4 COMMISSIONS ON THE SUBJECT OF UTILITY PLANT DEPRECIATION? 5 A. Yes. I have submitted testimony to the Pennsylvania Public Utility Commission; the 6 Commonwealth of Kentucky Public Service Commission; the Public Utilities Commission 7 of Ohio; the Nevada Public Utility Commission; the Public Utilities Board of New Jersey; 8 the Missouri Public Service Commission; the Massachusetts Department of 9 Telecommunications and Energy; the Alberta Energy & Utility Board; the Idaho Public 10 Utility Commission; the Louisiana Public Service Commission; the State Corporation 11 Commission of Kansas; the Oklahoma Corporate Commission; the Public Service 12 Commission of South Carolina; Railroad Commission of Texas – Gas Services Division; 13 the New York Public Service Commission; Illinois Commerce Commission; the Indiana 14 Utility Regulatory Commission; the California Public Utilities Commission; the Federal 15 Energy Regulatory Commission ("FERC"); the Arkansas Public Service Commission; the 16 Public Utility Commission of Texas; Maryland Public Service Commission; Washington 17 Utilities and Transportation Commission; The Tennessee Regulatory Commission; the 18 Regulatory Commission of Alaska; and the North Carolina Utilities Commission. 19 Q. HAVE YOU HAD ANY ADDITIONAL EDUCATION RELATING TO UTILITY 20 PLANT DEPRECIATION? 21 A. Yes. I have completed the following courses conducted by Depreciation Programs, Inc.: "Techniques of Life Analysis," "Techniques of Salvage and Depreciation Analysis," 22 23 "Forecasting Life and Salvage," "Modeling and Life Analysis Using Simulation" and

- "Managing a Depreciation Study." I have also completed the "Introduction to Public
   Utility Accounting" program conducted by the American Gas Association.
   WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?
- 4 A. I sponsor the depreciation study performed for Duke Energy Kentucky.

### 5 II. <u>DEPRECIATION STUDY</u>

- 6 Q. PLEASE DEFINE THE CONCEPT OF DEPRECIATION.
- 7 A. Depreciation refers to the loss in service value not restored by current maintenance,
- 8 incurred in connection with the consumption or prospective retirement of utility plant in
- 9 the course of service from causes which can be reasonably anticipated or contemplated,
- against which the Company is not protected by insurance. Among the causes to be given
- 11 consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence,
- 12 changes in the art, changes in demand and the requirements of public authorities.
- 13 Q. DID YOU PREPARE THE DEPRECIATION STUDY FILED BY DUKE ENERGY
- 14 KENTUCKY IN THIS PROCEEDING?
- 15 A. Yes. I prepared the depreciation study submitted by Duke Energy Kentucky with its filing
- in this proceeding. My report is entitled: "Depreciation Study Calculated Annual
- 17 Depreciation Accruals Related to Gas and Common Plant as of December 31, 2008." This
- report sets forth the results of my depreciation study for Duke Energy Kentucky.
- 19 Q. IN PREPARING THE DEPRECIATION STUDY, DID YOU FOLLOW
- 20 GENERALLY ACCEPTED PRACTICES IN THE FIELD OF DEPRECIATION
- 21 VALUATION?
- 22 A. Yes.
- 23 Q. PLEASE DESCRIBE THE CONTENTS OF YOUR REPORT.

JOHN J. SPANOS DIRECT

My report is presented in three parts. Part I, Introduction, presents the scope and basis for the depreciation study. Part II, Methods Used in Study, includes descriptions of the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, summaries of the depreciation calculations, graphs and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

Q.

A.

A.

The table on pages III-4 and III-5 presents the estimated survivor curve, the net salvage percent, the original cost as of December 31, 2008, the book reserve and the calculated annual depreciation accrual and rate for each account or subaccount. The section beginning on page III-6 presents the results of the retirement rate analyses prepared as the historical bases for the service life estimates. The section beginning on page III-131 presents the results of the salvage analysis. The section beginning on page III-160 presents the depreciation calculations related to surviving original cost as of December 31, 2008. PLEASE EXPLAIN HOW YOU PERFORMED YOUR DEPRECIATION STUDY.

I used the straight line remaining life method of depreciation, with the equal life group procedure. The annual depreciation is based on a method of depreciation accounting that seeks to distribute the unrecovered cost of fixed capital assets over the estimated remaining useful life of each unit, or group of assets, in a systematic and reasonable manner.

For General Plant Accounts 1910, 1930, 1940, 1970, 1980 in common plant and 2910, 2940 and 2980 in gas plant, I used the straight line remaining life method of amortization. The account numbers identified throughout my testimony represent those in effect as of December 31, 2008. The annual amortization is based on amortization

- 1 accounting that distributes the unrecovered cost of fixed capital assets over the remaining
- 2 amortization period selected for each account and vintage.
- 3 Q. HOW DID YOU DETERMINE THE RECOMMENDED ANNUAL
- 4 DEPRECIATION ACCRUAL RATES?
- 5 A. I did this in two phases. In the first phase, I estimated the service life and net salvage
- 6 characteristics for each depreciable group, that is, each plant account or subaccount
- 7 identified as having similar characteristics. In the second phase, I calculated the composite
- 8 remaining lives and annual depreciation accrual rates based on the service life and net
- 9 salvage estimates determined in the first phase.
- 10 Q. PLEASE DESCRIBE THE FIRST PHASE OF THE DEPRECIATION STUDY, IN
- 11 WHICH YOU ESTIMATED THE SERVICE LIFE AND NET SALVAGE
- 12 CHARACTERISTICS FOR EACH DEPRECIABLE GROUP.
- 13 A. The service life and net salvage study consisted of compiling historical data from records
- 14 related to Duke Energy Kentucky's plant; analyzing these data to obtain historical trends of
- 15 survivor characteristics; obtaining supplementary information from management and
- operating personnel concerning practices and plans as they relate to plant operations; and
- interpreting the above data and the estimates used by other gas utilities to form judgments
- of average service life and net salvage characteristics.
- 19 Q. WHAT HISTORICAL DATA DID YOU ANALYZE FOR THE PURPOSE OF
- 20 ESTIMATING SERVICE LIFE CHARACTERISTICS?
- 21 A. I analyzed the Company's accounting entries that record plant transactions during the
- period 1956 through 2008. The transactions included additions, retirements, transfers,

1 sales and the related balances. The Company records included surviving dollar value by 2 year installed for each plant account as of December 31, 2008. WHAT METHOD DID YOU USE TO ANALYZE THIS SERVICE LIFE DATA? 3 Q. I used the retirement rate method. This is the most appropriate method when retirement 4 A. 5 data covering a long period of time is available, because this method determines the average rates of retirement actually experienced by the Company during the period of time 6 7 covered by the depreciation study. PLEASE DESCRIBE HOW YOU USED THE RETIREMENT RATE METHOD TO 8 Q. 9 ANALYZE DUKE ENERGY KENTUCKY'S SERVICE LIFE DATA. 10 I applied the retirement rate analysis to each different group of property in the study. For A. 11 each property group, I used the retirement rate data to form a life table which, when 12 plotted, shows an original survivor curve for that property group. Each original survivor 13 curve represents the average survivor pattern experienced by the several vintage groups 14 during the experience band studied. The survivor patterns do not necessarily describe the 15 life characteristics of the property group; therefore, interpretation of the original survivor 16 curves is required in order to use them as valid considerations in estimating service life. 17 The Iowa type survivor curves were used to perform these interpretations. 18 WHAT IS AN "IOWA-TYPE SURVIVOR CURVE" AND HOW DID YOU USE Q. 19 SUCH CURVES TO ESTIMATE THE SERVICE LIFE CHARACTERISTICS FOR 20 EACH PROPERTY GROUP? 21 Iowa type curves are a widely-used group of survivor curves that contain the range of A. survivor characteristics usually experienced by utilities and other industrial companies. The 22 23 Iowa curves were developed at the Iowa State College Engineering Experiment Station

through an extensive process of observing and classifying the ages at which various types of property used by utilities and other industrial companies had been retired.

A.

Iowa type curves are used to smooth and extrapolate original survivor curves determined by the retirement rate method. The Iowa curves and truncated Iowa curves were used in this study to describe the forecasted rates of retirement based on the observed rates of retirement and the outlook for future retirements.

The estimated survivor curve designations for each depreciable property group indicate the average service life, the family within the Iowa system to which the property group belongs, and the relative height of the mode. For example, the Iowa 55-R2.5 indicates an average service life of fifty-five years; a right-moded, or R, type curve (the mode occurs after average life for right-moded curves); and a moderate height, 2.5, for the mode (possible modes for R type curves range from 1 to 5).

# Q. PLEASE DESCRIBE HOW THE ACCELERATED MAIN REPLACEMENT PROGRAM (AMRP) IMPACTED THIS STUDY.

The AMRP was utilized in Account 2761, Main – Cast Iron, Copper and All Valves, and Account 2801, Services – Cast Iron, Copper and Valves. This program has been in place since 2000 and will continue through September 2010 when virtually all 12-inch and smaller diameter cast iron mains and associated services will be replaced. Therefore, the projected retirements for the years 2009 and 2010 were included in the life analysis for these accounts in order to properly incorporate historical statistics with future expectations of service life for these assets. The estimated survivor curves for the experience band 1956 through 2010 are plotted on page III-31 of the depreciation study for Account 2761, and

1 page III-63 for Account 2801. There is no anticipated affect on the estimated plastic and 2 steel mains or services due to AMRP. 3 HAS THE IMPLEMENTATION OF AMRP DATA THROUGH 2010 AFFECTED Q. 4 THE PROPOSED DEPRECIATION RATES? 5 Yes, the utilization of the 2009 and 2010 data has properly estimated the life characteristics A. 6 of cast iron assets in the two accounts. Consequently, the proposed depreciation accrual 7 rates of 5.25% for Account 2761 and 2.86% for Account 2801 will match the appropriate 8 recovery level to useful life of cast iron investment in these two accounts by the time most 9 assets are retired in 2010. 10 PLEASE DESCRIBE HOW YOU ESTIMATED NET SALVAGE PERCENTAGES. Q. 11 I estimated the net salvage percentages by incorporating the historical data for the period A. 12 1980 through 2008 and considered estimates for other gas companies. 13 PLEASE DESCRIBE THE SECOND PHASE OF THE PROCESS THAT YOU Q. 14 USED IN THE DEPRECIATION STUDY IN WHICH YOU CALCULATED 15 COMPOSITE REMAINING LIVES AND ANNUAL DEPRECIATION ACCRUAL 16 RATES. 17 After I estimated the service life and net salvage characteristics for each depreciable 18 property group, I calculated the annual depreciation accrual rates for each group, using the 19 straight line remaining life method, and using remaining lives weighted consistent with the 20 equal life group procedure. 21 Q. PLEASE DESCRIBE THE STRAIGHT LINE REMAINING LIFE METHOD OF 22 DEPRECIATION.

- 1 A. The straight line remaining life method of depreciation allocates the original cost of the
- 2 property, less accumulated depreciation, less future net salvage, in equal amounts to each
- 3 year of remaining service life.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

A.

#### 4 Q. PLEASE DESCRIBE THE EQUAL LIFE GROUP PROCEDURE.

5 A. The equal life group procedure is a method for determining the remaining life annual

accrual for each vintage property group. Under this procedure, the future book accruals

(original cost less book reserve) for each vintage are divided by the composite remaining

life for the surviving original cost of that vintage. The vintage composite remaining life is

derived by summing the original cost less the calculated reserve for each equal life group

and dividing by the sum of the whole life annual accruals.

#### O. PLEASE DESCRIBE AMORTIZATION ACCOUNTING.

In amortization accounting, units of property are capitalized in the same manner as they are in depreciation accounting. Amortization accounting is used for accounts with a large number of units, but small asset values, therefore, depreciation accounting is difficult for these assets because periodic inventories are required to properly reflect plant in service. Consequently, retirements are recorded when a vintage is fully amortized rather than as the units are removed from service. That is, there is no dispersion of retirement. All units are retired when the age of the vintage reaches the amortization period. Each plant account or group of assets is assigned a fixed period which represents an anticipated life which the asset will render full benefit. For example, in amortization accounting, assets that have a 20-year amortization period will be fully recovered after 20 years of service and taken off the Company books, but not necessarily removed from service. In contrast, assets that are

1 taken out of service before 20 years remain on the books until the amortization period for 2 that vintage has expired. 3 Q. AMORTIZATION ACCOUNTING IS BEING IMPLEMENTED TO WHICH 4 PLANT ACCOUNTS? 5 A. Amortization accounting is only appropriate for certain Common and General Plant 6 accounts. These accounts are 1910, 1930, 1940, 1970, 1980 for Common Plant; and 2910, 7 2940 and 2980 for General Plant which represent approximately two percent of depreciable 8 plant. 9 PLEASE USE AN EXAMPLE TO ILLUSTRATE HOW THE ANNUAL Q. 10 DEPRECIATION ACCRUAL RATE FOR A PARTICULAR GROUP OF 11 PROPERTY IS PRESENTED IN YOUR DEPRECIATION STUDY. 12 A. I will use Account 2762, Mains - Steel, as an example because it is the largest depreciable 13 group and represents 20% of depreciable plant. 14 The retirement rate method was used to analyze the survivor characteristics of this 15 property group. Aged plant accounting data was compiled from 1956 through 2008 and 16 analyzed in periods that best represent the overall service life of this property. The life 17 tables for the 1956-2008 and 1979-2008 experience bands are presented on pages III-39 18 through III-44 of the report. The life tables display the retirement and surviving ratios of 19 the aged plant data exposed to retirement by age interval. For example, page III-39 shows 20 \$16,845 retired at age 0.5 with \$72,744,417 exposed to retirement. Consequently, the 21 retirement ratio is .0002 and the surviving ratio is 0.9998. These life tables, or original 22 survivor curves, are plotted along with the estimated smooth survivor curve, the 55-R2.5

23

on page III-38.

| 1  |    | My calculation of the annual depreciation related to the original cost at December           |
|----|----|--|
| 2  |    | 31, 2008, of utility plant is presented on pages III-179 through III-181. The calculation is |
| 3  |    | based on the 55-R2.5 survivor curve, 20% negative net salvage, the attained age, and the     |
| 4  |    | allocated book reserve. The tabulation sets forth the installation year, the original cost,  |
| 5  |    | calculated accrued depreciation, allocated book reserve, future accruals, remaining life and |
| 6  |    | annual accrual. These totals are brought forward to the table on page III-4.                 |
| 7  |    | III. <u>CONCLUSION</u>   |
| 8  | Q. | WAS THE DEPRECIATION STUDY FILED BY DUKE ENERGY KENTUCKY IN                                  |
| 9  |    | THIS PROCEEDING PREPARED BY YOU OR UNDER YOUR DIRECTION AND                                  |
| 10 |    | CONTROL?   |
| 11 | A. | Yes.   |
| 12 | Q. | DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY?  |
| 13 | A. | Yes.   |

Case No. 2009-202 Attach. AG-DR-01-093 Page 70 of 400

## **VERIFICATION**

| Commonwealth of Pennsylvania                   | )  |                |
|--|--|----------------|
| County of Cumberland                           | ) SS:<br>)                               |                |
| The undersigned, John J. Spanos, be            | ing duly sworn, deposes and says that    | he is a Vice   |
| President associated with the firm of Gannett  | Fleming Valuation and Rate Consultar     | nts, Inc., and |
| that he has personal knowledge of the matter   | rs set forth in the foregoing testimony, | and that the   |
| answers contained therein are true and correct | to the best of his information, knowledg | ge and belief  |
|  |  |                |
|  | John J. Spanos, Affiant                  |                |
| Subscribed and sworn to before me b of, 2009.  | y on this                                | s day          |
|  | NOTARY PUBLIC                            |                |
|  | My Commission Expires:                   |                |

JOHN J. SPANOS DIRECT

#### Dean, James E

From:

Dean, James E

Sent:

Thursday, June 04, 2009 10:32 AM

To: Cc: 'Spanos, John J.'
Council, Carl J Jr

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Case No. 2009-202 Attach. AG-DR-01-093

Page 71 of 400

Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 9:43 AM

To: Spanos, John J. Cc: Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP fillings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Case No. 2009-202 Attach. AG-DR-01-093 Page 72 of 400

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

Case No. 2009-202 Attach. AG-DR-01-093 Page 73 of 400

From: Dean, James E

**Sent:** Thursday, June 04, 2009 9:43 AM

To: 'Spanos, John J.'
Cc: Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments: Duke Energy Kentucky - Spanos Direct Testimony.doc

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

MIL

# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

| IN THE MATTER OF AN ADJUSTMENT<br>OF GAS RATES OF DUKE ENERGY<br>KENTUCKY | )<br>)<br>) | CASE NO. 2009 |  |
|---|-------------|---------------|--|
| DIRECT TES<br>JOHN J.<br>ON BEH<br>DUKE ENERG                             | SPANOS      | S             |  |

# TABLE OF CONTENTS

| I.  | INTRODUCTION AND PURPOSE | 1 -    |
|-----|--------------------------|--------|
| II. | DEPRECIATION STUDY       | 6 -    |
| Ш   | CONCLUSION               | - 14 - |

### I. INTRODUCTION AND PURPOSE

- 1 Q. PLEASE STATE YOUR NAME AND ADDRESS.
- 2 A. My name is John J. Spanos. My business address is 207 Senate Avenue, Camp Hill,
- 3 Pennsylvania.
- 4 Q. ARE YOU ASSOCIATED WITH ANY FIRM?
- 5 A. Yes. I am associated with the firm of Gannett Fleming Valuation and Rate Consultants,
- 6 Inc.
- 7 Q. HOW LONG HAVE YOU BEEN ASSOCIATED WITH GANNETT FLEMING
- 8 VALUATION AND RATE CONSULTANTS, INC.?
- 9 A. I have been associated with the firm since college graduation in June, 1986.
- 10 Q. WHAT IS YOUR POSITION WITH THE FIRM?
- 11 A. I am a Vice President.
- 12 Q. WHAT IS YOUR EDUCATIONAL BACKGROUND?
- 13 A. I have Bachelor of Science degrees in Industrial Management and Mathematics from
- 14 Carnegie-Mellon University and a Master of Business Administration from York College.
- 15 Q. DO YOU BELONG TO ANY PROFESSIONAL SOCIETIES?
- 16 A. Yes. I am a member of the Society of Depreciation Professionals and the American Gas
- 17 Association/Edison Electric Institute Industry Accounting Committee.
- 18 Q. DO YOU HOLD ANY SPECIAL CERTIFICATION AS A DEPRECIATION
- 19 EXPERT?
- 20 A. Yes. The Society of Depreciation Professionals has established national standards for
- 21 depreciation professionals. The Society administers an examination to become certified in

1 this field. I passed the certification exam in September 1997 and was recertified in August 2 2003 and February 2008. PLEASE OUTLINE YOUR EXPERIENCE IN THE FIELD OF DEPRECIATION. 3 Q. 4 In June, 1986, I was employed by Gannett Fleming Valuation and Rate Consultants, Inc. as A. 5 a Depreciation Analyst. During the period from June, 1986 through December, 1995, I 6 helped prepare numerous depreciation and original cost studies for utility companies in 7 various industries. I helped perform depreciation studies for the following telephone 8 companies: United Telephone of Pennsylvania, United Telephone of New Jersey and 9 Anchorage Telephone Utility. I helped perform depreciation studies for the following 10 companies in the railroad industry: Union Pacific Railroad, Burlington Northern Railroad 11 and Wisconsin Central Transportation Corporation. 12 I helped perform depreciation studies for the following organizations in the electric industry: Chugach Electric Association, The Cincinnati Gas and Electric Company 13 14 (CG&E), The Union Light, Heat and Power Company (now Duke Energy Kentucky), Northwest Territories Power Corporation and the City of Calgary - Electric System. 15 I helped perform depreciation studies for the following pipeline companies: 16 17 TransCanada Pipelines Limited, Trans Mountain Pipe Line Company Ltd., Interprovincial 18 Pipe Line Inc., Nova Gas Transmission Limited and Lakehead Pipeline Company. 19 I helped perform depreciation studies for the following gas companies: Columbia Gas of Pennsylvania, Columbia Gas of Maryland, The Peoples Natural Gas Company, T. 20 W. Phillips Gas & Oil Company, CG&E, Duke Energy Kentucky, Lawrenceburg Gas 21 22 Company and Penn Fuel Gas, Inc.

I helped perform depreciation studies for the following water companies: Indiana-American Water Company, Consumers Pennsylvania Water Company and The York Water Company; and depreciation and original cost studies for Philadelphia Suburban Water Company and Pennsylvania-American Water Company.

In each of the above studies, I assembled and analyzed historical and simulated data, performed field reviews, developed preliminary estimates of service life and net salvage, calculated annual depreciation, and prepared reports for submission to state Public Utility Commissions or federal regulatory agencies. I performed these studies under the general direction of William M. Stout, P.E.

In January, 1996, I was assigned to the position of Supervisor of Depreciation Studies. In July, 1999, I was promoted to the position of Manager, Depreciation and Valuation Studies. In December, 2000, I was promoted to my present position as Vice-President of Gannett Fleming Valuation and Rate Consultants, Inc. and I became responsible for conducting all depreciation, valuation and original cost studies, including the preparation of final exhibits and responses to data requests for submission to the appropriate regulatory bodies.

Since January 1996, I have conducted depreciation studies similar to those previously listed including assignments for Pennsylvania-American Water Company; Aqua Pennsylvania; Kentucky-American Water Company; Virginia-American Water Company; Indiana-American Water Company; Hampton Water Works Company; Omaha Public Power District; Enbridge Pipe Line Company; Inc.; Columbia Gas of Virginia, Inc.; Virginia Natural Gas Company National Fuel Gas Distribution Corporation - New York

and Pennsylvania Divisions; The City of Bethlehem - Bureau of Water; The City of Coatesville Authority; The City of Lancaster - Bureau of Water; Peoples Energy Corporation; The York Water Company; Public Service Company of Colorado; Enbridge Pipelines; Enbridge Gas Distribution, Inc.; Reliant Energy-HLP; Massachusetts-American Water Company; St. Louis County Water Company; Missouri-American Water Company; Chugach Electric Association; Alliant Energy; Oklahoma Gas & Electric Company; Nevada Power Company; Dominion Virginia Power; NUI-Virginia Gas Companies; Pacific Gas & Electric Company; PSI Energy; NUI - Elizabethtown Gas Company; Cinergy Corporation - CG&E; Cinergy Corporation - Duke Energy Kentucky; Columbia Gas of Kentucky; SCANA, Inc.; Idaho Power Company; El Paso Electric Company; Central Hudson Gas & Electric; Centennial Pipeline Company; CenterPoint Energy-Arkansas; CenterPoint Energy - Oklahoma; CenterPoint Energy - Entex; CenterPoint Energy - Louisiana; NSTAR - Boston Edison Company; Westar Energy, Inc.; PPL Electric Utilities; PPL Gas Utilities; Wisconsin Power & Light Company; TransAlaska Pipeline; Avista Corporation; Northwest Natural Gas; Allegheny Energy Supply, Inc.; Public Service Company of North Carolina; South Jersey Gas Company; Duquesne Light Company; MidAmerican Energy Company; Laclede Gas; Duke Energy Company; E.ON U.S. Services Inc.; Elkton Gas Services; Anchorage Water and Wastewater Utility; Duke Energy Carolinas; Duke Energy Ohio Gas; Duke Energy Kentucky; Duke Energy Indiana; Northern Indiana Public Service Company; Tennessee-American Water Company; Columbia Gas of Maryland; Bonneville Power Administration; NSTAR Electric and Gas Company; EPCOR Distribution, Inc. and B. C. Gas Utility, Ltd. My additional duties include determining final life and salvage estimates, conducting field reviews, presenting

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

recommended depreciation rates to management for its consideration and supporting such 2 rates before regulatory bodies. 3 Q. HAVE YOU SUBMITTED TESTIMONY TO ANY REGULATORY UTILITY 4 COMMISSIONS ON THE SUBJECT OF UTILITY PLANT DEPRECIATION? 5 A. Yes. I have submitted testimony to the Pennsylvania Public Utility Commission; the 6 Commonwealth of Kentucky Public Service Commission; the Public Utilities Commission 7 of Ohio; the Nevada Public Utility Commission; the Public Utilities Board of New Jersey; 8 the Missouri Public Service Commission; the Massachusetts Department of 9 Telecommunications and Energy; the Alberta Energy & Utility Board; the Idaho Public 10 Utility Commission; the Louisiana Public Service Commission; the State Corporation 11 Commission of Kansas; the Oklahoma Corporate Commission; the Public Service 12 Commission of South Carolina; Railroad Commission of Texas – Gas Services Division; 13 the New York Public Service Commission; Illinois Commerce Commission; the Indiana 14 Utility Regulatory Commission; the California Public Utilities Commission; the Federal 15 Energy Regulatory Commission ("FERC"); the Arkansas Public Service Commission; the 16 Public Utility Commission of Texas; Maryland Public Service Commission; Washington 17 Utilities and Transportation Commission; The Tennessee Regulatory Commission; the 18 Regulatory Commission of Alaska; and the North Carolina Utilities Commission. 19 Q. HAVE YOU HAD ANY ADDITIONAL EDUCATION RELATING TO UTILITY 20 PLANT DEPRECIATION? 21 A. Yes. I have completed the following courses conducted by Depreciation Programs, Inc.: 22 "Techniques of Life Analysis," "Techniques of Salvage and Depreciation Analysis," 23 "Forecasting Life and Salvage," "Modeling and Life Analysis Using Simulation" and

1

- 1 "Managing a Depreciation Study." I have also completed the "Introduction to Public
- 2 Utility Accounting" program conducted by the American Gas Association.

# 3 Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?

4 A. I sponsor the depreciation study performed for Duke Energy Kentucky.

# 5 II. <u>DEPRECIATION STUDY</u>

- 6 Q. PLEASE DEFINE THE CONCEPT OF DEPRECIATION.
- 7 A. Depreciation refers to the loss in service value not restored by current maintenance,
- 8 incurred in connection with the consumption or prospective retirement of utility plant in
- 9 the course of service from causes which can be reasonably anticipated or contemplated,
- against which the Company is not protected by insurance. Among the causes to be given
- 11 consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence,
- 12 changes in the art, changes in demand and the requirements of public authorities.
- 13 Q. DID YOU PREPARE THE DEPRECIATION STUDY FILED BY DUKE ENERGY
- 14 KENTUCKY IN THIS PROCEEDING?
- 15 A. Yes. I prepared the depreciation study submitted by Duke Energy Kentucky with its filing
- in this proceeding. My report is entitled: "Depreciation Study Calculated Annual
- Depreciation Accruals Related to Gas and Common Plant as of December 31, 2008." This
- 18 report sets forth the results of my depreciation study for Duke Energy Kentucky.
- 19 Q. IN PREPARING THE DEPRECIATION STUDY, DID YOU FOLLOW
- 20 GENERALLY ACCEPTED PRACTICES IN THE FIELD OF DEPRECIATION
- 21 VALUATION?
- 22 A. Yes.
- 23 Q. PLEASE DESCRIBE THE CONTENTS OF YOUR REPORT.

JOHN J. SPANOS DIRECT

My report is presented in three parts. Part I, Introduction, presents the scope and basis for the depreciation study. Part II, Methods Used in Study, includes descriptions of the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, summaries of the depreciation calculations, graphs and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

A.

A.

The table on pages III-4 and III-5 presents the estimated survivor curve, the net salvage percent, the original cost as of December 31, 2008, the book reserve and the calculated annual depreciation accrual and rate for each account or subaccount. The section beginning on page III-6 presents the results of the retirement rate analyses prepared as the historical bases for the service life estimates. The section beginning on page III-131 presents the results of the salvage analysis. The section beginning on page III-160 presents the depreciation calculations related to surviving original cost as of December 31, 2008.

### Q. PLEASE EXPLAIN HOW YOU PERFORMED YOUR DEPRECIATION STUDY.

I used the straight line remaining life method of depreciation, with the equal life group procedure. The annual depreciation is based on a method of depreciation accounting that seeks to distribute the unrecovered cost of fixed capital assets over the estimated remaining useful life of each unit, or group of assets, in a systematic and reasonable manner.

For General Plant Accounts 1910, 1930, 1940, 1970, 1980 in common plant and 2910, 2940 and 2980 in gas plant, I used the straight line remaining life method of amortization. The account numbers identified throughout my testimony represent those in effect as of December 31, 2008. The annual amortization is based on amortization

- 1 accounting that distributes the unrecovered cost of fixed capital assets over the remaining 2 amortization period selected for each account and vintage. 3 Q. HOW DID YOU DETERMINE THE RECOMMENDED **ANNUAL** 4 DEPRECIATION ACCRUAL RATES? 5 A. I did this in two phases. In the first phase, I estimated the service life and net salvage characteristics for each depreciable group, that is, each plant account or subaccount 6 7 identified as having similar characteristics. In the second phase, I calculated the composite 8 remaining lives and annual depreciation accrual rates based on the service life and net 9 salvage estimates determined in the first phase. 10 PLEASE DESCRIBE THE FIRST PHASE OF THE DEPRECIATION STUDY, IN Q. 11 WHICH YOU ESTIMATED THE SERVICE LIFE AND NET SALVAGE 12 CHARACTERISTICS FOR EACH DEPRECIABLE GROUP. 13 The service life and net salvage study consisted of compiling historical data from records Α. 14 related to Duke Energy Kentucky's plant; analyzing these data to obtain historical trends of survivor characteristics; obtaining supplementary information from management and 15 16 operating personnel concerning practices and plans as they relate to plant operations; and interpreting the above data and the estimates used by other gas utilities to form judgments 17 18 of average service life and net salvage characteristics. 19 WHAT HISTORICAL DATA DID YOU ANALYZE FOR THE PURPOSE OF Q.

I analyzed the Company's accounting entries that record plant transactions during the

22 period 1956 through 2008. The transactions included additions, retirements, transfers,

ESTIMATING SERVICE LIFE CHARACTERISTICS?

20

21

A.

- sales and the related balances. The Company records included surviving dollar value by
- 2 year installed for each plant account as of December 31, 2008.

### 3 Q. WHAT METHOD DID YOU USE TO ANALYZE THIS SERVICE LIFE DATA?

- 4 A. I used the retirement rate method. This is the most appropriate method when retirement
- 5 data covering a long period of time is available, because this method determines the
- 6 average rates of retirement actually experienced by the Company during the period of time
- 7 covered by the depreciation study.

### 8 Q. PLEASE DESCRIBE HOW YOU USED THE RETIREMENT RATE METHOD TO

# 9 ANALYZE DUKE ENERGY KENTUCKY'S SERVICE LIFE DATA.

- 10 A. I applied the retirement rate analysis to each different group of property in the study. For
- 11 each property group, I used the retirement rate data to form a life table which, when
- plotted, shows an original survivor curve for that property group. Each original survivor
- 13 curve represents the average survivor pattern experienced by the several vintage groups
- during the experience band studied. The survivor patterns do not necessarily describe the
- 15 life characteristics of the property group; therefore, interpretation of the original survivor
- 16 curves is required in order to use them as valid considerations in estimating service life.
- 17 The Iowa type survivor curves were used to perform these interpretations.

# 18 Q. WHAT IS AN "IOWA-TYPE SURVIVOR CURVE" AND HOW DID YOU USE

### 19 SUCH CURVES TO ESTIMATE THE SERVICE LIFE CHARACTERISTICS FOR

### 20 EACH PROPERTY GROUP?

- A. Iowa type curves are a widely-used group of survivor curves that contain the range of
- 22 survivor characteristics usually experienced by utilities and other industrial companies. The
- Iowa curves were developed at the Iowa State College Engineering Experiment Station

through an extensive process of observing and classifying the ages at which various types of property used by utilities and other industrial companies had been retired.

A.

Iowa type curves are used to smooth and extrapolate original survivor curves determined by the retirement rate method. The Iowa curves and truncated Iowa curves were used in this study to describe the forecasted rates of retirement based on the observed rates of retirement and the outlook for future retirements.

The estimated survivor curve designations for each depreciable property group indicate the average service life, the family within the Iowa system to which the property group belongs, and the relative height of the mode. For example, the Iowa 55-R2.5 indicates an average service life of fifty-five years; a right-moded, or R, type curve (the mode occurs after average life for right-moded curves); and a moderate height, 2.5, for the mode (possible modes for R type curves range from 1 to 5).

# Q. PLEASE DESCRIBE HOW THE ACCELERATED MAIN REPLACEMENT PROGRAM (AMRP) WAS UTILIZED IN IMPACTED THIS STUDY.

The AMRP was utilized in Account 2761, Main – Cast Iron, Copper and All Valves, and Account 2801, Services – Cast Iron, Copper and Valves. This program has been in place since 2000 and will continue through September 2010 when virtually all 12-inch and smaller diameter cast iron mains and most cast iron associated services will be replaced. Therefore, the projected retirements for the years 2009 and 2010 were included in the life analysis for these accounts in order to properly incorporate historical statistics with future expectations of service life for these assets. The estimated survivor curves for the experience band 1956 through 2010 are plotted on page III-\_\_ of the depreciation study for Account 2761, and page III-\_\_ for Account 2801.

### 1 Q. HAS THE IMPLEMENTATION OF AMRP DATA THROUGH 2010 AFFECTED 2 THE PROPOSED DEPRECIATION RATES? 3 Yes, the utilization of the 2009 and 2010 data has properly estimatesd the life A. 4 characteristics of cast iron assets in the two accounts. Consequently, the proposed 5 depreciation accrual rates of 5.25% for Account 2761 and 2.86% for Account 2801 will 6 match the appropriate recovery level to useful life of cast iron investment in these two 7 accounts by the time most assets are retired in 2010. 8 Q. PLEASE DESCRIBE HOW YOU ESTIMATED NET SALVAGE PERCENTAGES. 9 A. I estimated the net salvage percentages by incorporating the historical data for the period 10 1980 through 2008 and considered estimates for other gas companies. 11 PLEASE DESCRIBE THE SECOND PHASE OF THE PROCESS THAT YOU Q. 12 USED IN THE DEPRECIATION STUDY IN WHICH YOU CALCULATED 13 COMPOSITE REMAINING LIVES AND ANNUAL DEPRECIATION ACCRUAL RATES. 14 15 After I estimated the service life and net salvage characteristics for each depreciable A. 16 property group, I calculated the annual depreciation accrual rates for each group, using the 17 straight line remaining life method, and using remaining lives weighted consistent with the 18 equal life group procedure. 19 PLEASE DESCRIBE THE STRAIGHT LINE REMAINING LIFE METHOD OF Q. 20 DEPRECIATION. 21 The straight line remaining life method of depreciation allocates the original cost of the A. 22 property, less accumulated depreciation, less future net salvage, in equal amounts to each 23 year of remaining service life.

# 1 Q. PLEASE DESCRIBE THE EQUAL LIFE GROUP PROCEDURE.

A. The equal life group procedure is a method for determining the remaining life annual accrual for each vintage property group. Under this procedure, the future book accruals (original cost less book reserve) for each vintage are divided by the composite remaining life for the surviving original cost of that vintage. The vintage composite remaining life is derived by summing the original cost less the calculated reserve for each equal life group and dividing by the sum of the whole life annual accruals.

### 8 Q. PLEASE DESCRIBE AMORTIZATION ACCOUNTING.

In amortization accounting, units of property are capitalized in the same manner as they are in depreciation accounting. Amortization accounting is used for accounts with a large number of units, but small asset values, therefore, depreciation accounting is difficult for these assets because periodic inventories are required to properly reflect plant in service. Consequently, retirements are recorded when a vintage is fully amortized rather than as the units are removed from service. That is, there is no dispersion of retirement. All units are retired when the age of the vintage reaches the amortization period. Each plant account or group of assets is assigned a fixed period which represents an anticipated life which the asset will render full benefit. For example, in amortization accounting, assets that have a 20-year amortization period will be fully recovered after 20 years of service and taken off the Company books, but not necessarily removed from service. In contrast, assets that are taken out of service before 20 years remain on the books until the amortization period for that vintage has expired.

#### Q. AMORTIZATION ACCOUNTING IS BEING IMPLEMENTED TO WHICH

#### 23 PLANT ACCOUNTS?

9

10

11

12

13

14

15

16

17

18

19

20

21

22

A.

1 A. Amortization accounting is only appropriate for certain Common and General Plant 2 accounts. These accounts are 1910, 1930, 1940, 1970, 1980 for Common Plant; and 2910, 3 2940 and 2980 for General Plant which represent approximately two percent of depreciable 4 plant. 5 PLEASE USE AN EXAMPLE TO ILLUSTRATE HOW THE ANNUAL Q. DEPRECIATION ACCRUAL RATE FOR A PARTICULAR GROUP OF 6 7 PROPERTY IS PRESENTED IN YOUR DEPRECIATION STUDY. 8 A. I will use Account 2762, Mains - Steel, as an example because it is the largest depreciable 9 group and represents 20% of depreciable plant. 10 The retirement rate method was used to analyze the survivor characteristics of this 11 property group. Aged plant accounting data was compiled from 1956 through 2008 and 12 analyzed in periods that best represent the overall service life of this property. The life 13 tables for the 1956-2008 and 1979-2008 experience bands are presented on pages III-39 14 through III-44 of the report. The life tables display the retirement and surviving ratios of 15 the aged plant data exposed to retirement by age interval. For example, page III-39 shows 16 \$16,845 retired at age 0.5 with \$72,744,417 exposed to retirement. Consequently, the 17 retirement ratio is .0002 and the surviving ratio is 0.9998. These life tables, or original 18 survivor curves, are plotted along with the estimated smooth survivor curve, the 55-R2.5 19 on page III-38. 20 My calculation of the annual depreciation related to the original cost at December 21 31, 2008, of utility plant is presented on pages III-179 through III-181. The calculation is 22 based on the 55-R2.5 survivor curve, 20% negative net salvage, the attained age, and the

23

allocated book reserve. The tabulation sets forth the installation year, the original cost,

calculated accrued depreciation, allocated book reserve, future accruals, remaining life and 1 2 annual accrual. These totals are brought forward to the table on page III-4. 3 III. **CONCLUSION** 4 Q. WAS THE DEPRECIATION STUDY FILED BY DUKE ENERGY KENTUCKY IN 5 THIS PROCEEDING PREPARED BY YOU OR UNDER YOUR DIRECTION AND **CONTROL?** 6 7 A. Yes. 8 DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY? Q. 9 A. Yes.

# **VERIFICATION**

| Commonwealth of Pennsylvania                  | )                                   |                        |   |
|---|-------------------------------------|------------------------|---|
| County of Cumberland                          | ) SS:<br>)                          |                        |   |
| The undersigned, John J. Spanos, be           | ing duly sworn, deposes and s       | ays that he is a Vice  | ; |
| President associated with the firm of Gannet  | t Fleming Valuation and Rate (      | Consultants, Inc., and | l |
| hat he has personal knowledge of the matte    | ers set forth in the foregoing tes  | stimony, and that the  | ; |
| answers contained therein are true and correc | t to the best of his information, l | knowledge and belief   |   |
|   | John J. Spanos, Affiant             |                        |   |
| Subscribed and sworn to before me bof, 2009.  | ру                                  | on this day            |   |
|   | NOTARY PUBLIC                       |                        |   |
|   | My Commission Expires:              |                        |   |

JOHN J. SPANOS DIRECT

Case No. 2009-202 Attach. AG-DR-01-093 Page 91 of 400

From:

Dean, James E

Sent:

Thursday, June 04, 2009 9:24 AM

To:

Council, Carl J Jr

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler John's testimony. I will be contacting John concerning page 10 which discusses AMRP. John discusses the cast iron but says nothing concerning bare steel and plastic being replaced.

Do you have any comments?

IIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

JIM

Case No. 2009-202 Attach. AG-DR-01-093 Page 92 of 400

From:

Dean, James E

Sent:

Tuesday, May 05, 2009 3:16 PM

To:

Council, Carl J Jr

Subject: Attachments: FW: DEK depreciation rate changes

DEK2008GAS rate analysis xls

Roger developed the attached schedule for our review / analysis of the information from Spano's. I will be looking over this but wanted to forward it to you to start your review also. JIM

From: Selm, Roger E

Sent: Tuesday, May 05, 2009 12:41 PM

To: Dean, James E

Subject: DEK depreciation rate changes

Jim,

A summary of proposed rate changes for DEK gas and common is attached. I attempted to add comments for the differences that occurred due to the rate changes. Let me know if you have questions.

Roger

DUKE ENERGY KENTUCKY MARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

|                      | ACCOUNT   | ELG<br>CALCULATED ANNUAL<br>ACCRUAL AMOUNT | PRIOR STUDY APPROXIMATE ANNUAL ACCRUAL AMOUNT | DIFFERENCE                   | ASL<br>CALCULATED ANNUAL<br>ACCRUAL AMOUNT | PRIOR STUDY APPROXIMATE ANNUAL ACCRUAL AMOUNT | DIFFERENCE                    |
|----------------------|---|--|---|------------------------------|--|---|-------------------------------|
|                      | DEPRECIABLE PLANT   | (2)  |   |                              |  |   |                               |
| 1701                 | COMMON PLANT<br>AMI METERS - LEASED   | 42,286                                     | 33,745  | 8,541                        | 29,390                                     | 33,745  | (4,355)                       |
| 1900                 | STRUCTURES & IMPROVEMENTS<br>ERLANGER OPERATIONS CENTER   | 686'86                                     | 283,894                                       | (184,905)                    | 76,250                                     | 283,894                                       | (207,644)                     |
|                      | FLORENCE SERVICE BUILDING KENTUCKY SERVICE BUILDING - 19TH & AUGUSTINE  | 213<br>20,803<br>151                       | 383<br>106,793<br>319                         | (170)<br>(086,89)<br>(165)   | 20,768                                     | 106,793                                       | (86,025)                      |
|                      | MINOR STRUCTURES TOTAL STRUCTURES & IMPROVEMENTS  | 120,159                                    | 391,389                                       | (271,230)                    | 97,321                                     | 391,389                                       | (294,068)                     |
| 1910                 | OFFICE FURNITURE AND EQUIPMENT  | 57,859                                     | 49,756  | 8,103                        | 658'25                                     | 49,756  | 8,103                         |
| 1930                 | STORES AND EQUIPMENT  | 2,705                                      | 2,695   | 9                            | 2,705                                      | 2,696   | (2,809)                       |
| 1940                 | TOOLS, SHOP AND GARAGE EQUIPMENT COMMUNICATION EQUIPMENT  | 214,730                                    | 523,926                                       | (309,196)                    | 214,730                                    | 523,926<br>756                                | (309, 196)                    |
| 1980                 | MISCELLANEOUS EQUIPMEN I<br>TOTAL COMMON PLANT  | 446,935                                    | 1,013,473                                     | (566,538)                    | 411,201                                    | 1,013,473                                     | (602,272)                     |
|                      | PRODUCTION PLANT  | c  | c   | o                            | 0  | 0   | 0                             |
| 2041                 | RIGHTS OF WAY<br>STRUCTURES AND IMPROVEMENTS<br>FIGHIN PETROL FUM GAS FOUIPMENT   | 6,921<br>109,581                           | 6,269<br>102,252                              | 652<br>7,329                 | 6,440<br>88,965                            | 6,269<br>102,252                              | 171 (13.287)                  |
| 2                    | Ĕ.  | 116,502                                    | 108,521                                       | 7,981                        | 95,405                                     | 108,521                                       | (13,116)                      |
| 2741<br>2750         | DISTRIBUTION PLANT<br>RIGHTS OF WAY - GENERAL<br>STRUCTURES AND IMPROVEMENTS - GENERAL  | 15,020<br>1,417                            | 15,073<br>277,1                               | (53)<br>(636)                | 13,873<br>1,178                            | 15.073<br>1,775                               | (1,200)                       |
| 2761                 | 2   | 73,179                                     | 6,831<br>1 404 326                            | 66,348<br>268 513            | 65,154<br>1.416.173                        | 6,831<br>1,404,326                            | 58,323<br>11,847              |
| 2762                 |   | 1,572,039<br>2,461,485<br>536,008          | 2,408,520                                     | 52,354                       | 2,007,622                                  | 2,408,531<br>485,214                          | (400,909)                     |
| 2765<br>2767<br>2768 | SIEEL - REBURN LINES<br>STEEL . CAPEX<br>PLASTIC - CAPEX  | 24,933<br>616,257                          | 17,658<br>547,187                             | 7,275<br>69,070              | 20,034<br>474,581                          | 17,658<br>547,187                             | 2,376 (72,606)                |
|                      | TOTAL MAINS   | 5,384,691                                  | 4,869,746                                     | 514,945                      | 4,428,063                                  | 4,869,746                                     | (441,683)                     |
| 2780<br>2781<br>2782 | M & R - GENERAL - SYSTEM - EXCL. ELECT. EQUIP<br>M & R - GENERAL - SYSTEM - ELECTRONIC EQUIPMENT<br>MEASURING & REGULATING - GENERAL - DISTRICT | 98,238<br>28,920<br>16,855                 | 73,273<br>8,729<br>31,935                     | 24,965<br>20,191<br>(15,080) | 71,476<br>23,518<br>12,252                 | 73,273<br>8,729<br>31,935                     | (1,797)<br>14,789<br>(19,683) |
| 2801                 | as  | 27,032                                     | 0   | 77,032                       | 43,405<br>96.583                           | 0<br>0<br>49 803                              | 43,405<br>46,780              |
| 2802                 |   | 2,205,794                                  | 1,646,676                                     | 559,118<br>559,118           | 1,599,270                                  | 1,646,676                                     | (47,406)                      |
| 2805<br>2806<br>2806 | PLASTIC - CAPEX C-M PLASTIC CAPEX - C-M PLASTIC   | 1/6,145<br>741,548<br>149,881              | 104,674<br>454,533<br>89,223                  | 287,015<br>60,658            | 498,476<br>102,972                         | 454,533<br>89,223                             | 43,943<br>13,749              |
|                      | F   | 3,479,565                                  | 2,345,108                                     | 1,134,457                    | 2,463,083                                  | 2,345,108                                     | 117,975                       |

C.IDocuments and Settings\118811\Local Settings\Temporary Internet Files\Content.Outlook\NSSQHC3K\DEK2008GAS rate analysis (2).xis

DUKE ENERGY KENTUCKY 1ARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

| DIFFERENCE  |                   | 41 060  | 3,288   | (28,094) | (24,054)                          | (10,114) | (18,424) | (20,906) | (32,908) | (6,093) | 1,644 | (9:99:9) | (178) | [433,641]                |                | (393)                             | 1,327 | 2,429  | 0 | 5,872 | 9,235               | (1,039,793)             |   |                            | (1,039,793)                |
|---|-------------------|---------|---------|----------|-----------------------------------|----------|----------|----------|----------|---------|-------|----------|-------|--------------------------|----------------|-----------------------------------|-------|--------|---|-------|---------------------|-------------------------|---|----------------------------|----------------------------|
| PRIOR STUDY<br>APPROXIMATE ANNUAL<br>ACCRUAL AMOUNT |                   | 141 322 | 149,868 | 135,480  | 144,488                           | 62,352   | 91,615   | 46,468   | 104,282  | 14,158  | 1,672 | 11,641   | 1,134 | 8,250,119                |                | 1,261                             | 0     | 72,517 | 0 | 0     | 73,778              | 9,445,890               |   |                            | 9,445,890                  |
| ASL<br>CALCULATED ANNUAL<br>ACCRUAL AMOUNT          |                   | 182 382 | 153,156 | 107,386  | 120,434                           | 52,238   | 73,191   | 25,562   | 71,374   | 8,065   | 3,316 | 4,975    | 926   | 7,816,478                |                | 868                               | 1,327 | 74,946 | 0 | 5,872 | 83,013              | 8,406,097               |   |                            | 8,406,097                  |
| DIFFERENCE  |                   | 64 946  | 26,728  | (12,298) | (9,366)                           | (159)    | 764      | (14,111) | (9,397)  | (4,400) | 2,220 | (2,660)  | (38)  | 1,718,296                |                | (393)                             | 1,532 | 2,429  | 0 | 5,872 | 9,440               | 1,169,180               |   |                            | 1,169,180                  |
| PRIOR STUDY<br>APPROXIMATE ANNUAL<br>ACCRUAL AMOUNT |                   | 141 322 | 149.868 | 135,480  | 144,488                           | 62,352   | 91,615   | 46,468   | 104,282  | 14,158  | 1,672 | 11,641   | 1,134 | 8,250,119                |                | 1.261                             | 0     | 72,517 | 0 | 0     | 73,778              | 9,445,890               |   |                            | 9,445,890                  |
| ELG CALCULATED ANNUAL ACCRUAL AMOUNT (7)            |                   | 800000  | 176 596 | 123.182  | 135,122                           | 62,193   | 92,379   | 32,357   | 94,885   | 9,758   | 3,892 | 5,981    | 1,096 | 9,968,415                |                | 868                               | 1,532 | 74,945 | 0 | 5,872 | 83,218              | 10,615,070              |   |                            | 10,615,070                 |
| ACCOUNT (1)   | DEPRECIABLE PLANT |         |         |          | 2821 METER INSTALLATIONS - LEASED | _        |          |          |          |         | _     | _        | -     | TOTAL DISTRIBUTION PLANT | CENEDAL DI ANT | 2910 OFFICE FLIRING AND FOLIPMENT |       | •      |   |       | TOTAL GENERAL PLANT | TOTAL DEPRECIABLE PLANT | NONDEPRECIABLE PLANT<br>1890 LAND AND LAND RIGHTS<br>2040 LAND AND LAND RIGHTS<br>2740 LAND AND LAND RIGHTS | TOTAL NONDEPRECIABLE PLANT | TOTAL COMMON AND GAS PLANT |

<sup>\*</sup> Curve shown is interim survivor curve. Each facility in the account is assigned an individual probable retirement year.

Case No. 2009-202 Attach. AG-DR-01-093 Page 95 of 400

From:

Dean, James E

Sent:

Monday, March 02, 2009 8:03 AM

To: Cc:

'Spanos, John J.' Council, Carl J Jr

Subject:

FW: DEK Rate Case

See below retirement date information.

From: Sandfoss, Steve

Sent: Monday, March 02, 2009 7:28 AM

To: Dean, James E

Subject: RE: DEK Rate Case

Retirement Dates: Miami Fort Unit 6 - 2030, East Bend Unit 2 - 2050, and Woodsdale CT's - 2030

**Steve Sandfoss** Performance & Measures **Regulated Generation Fleet Operations** Office -513-287-2157 Cell - 513-543-8345 FAX - 513-287-2032

From: Sandfoss, Steve

Sent: Sunday, March 01, 2009 10:22 AM

To: Dean, James E

Subject: RE: DEK Rate Case

It will not prevent but it does gives some level of knowledge and consistency.

**Steve Sandfoss** Performance & Measures **Regulated Generation Fleet Operations** Office -513-287-2157 Cell - 513-543-8345 FAX - 513-287-2032

From: Dean, James E

Sent: Saturday, February 28, 2009 11:47 AM

To: Sandfoss, Steve

Subject: RE: DEK Rate Case

I have not found the old retirement dates. Is this something that will prevent you from supplying the new dates? If I will contact the depreciation consultant to see what they have.

MIL

From: Dean, James E

Sent: Wednesday, February 25, 2009 8:17 AM

To: Sandfoss, Steve Cc: Council, Carl J Jr

Subject: RE: DEK Rate Case

Case No. 2009-202 Attach. AG-DR-01-093 Page 96 of 400

I have found out that no demolition study has been included in the past and that Carl has not requested one to be made. Our depreciation consultant asks if one were available to obtain a copy of it but did not require one to be made

I will need to look for prior study information relative to retirements of the plants

JIM

From: Sandfoss, Steve

Sent: Tuesday, February 24, 2009 8:58 PM

To: Dean, James E

Subject: RE: DEK Rate Case

Do you have any information from prior studies? I am not aware of any demolition studies on these plants but we can check with Investment Engineering as they have been involved with Indiana Studies.

Steve Sandfoss
Performance & Measures
Regulated Generation Fleet Operations
Office -513-287-2157
Cell - 513-543-8345
FAX - 513-287-2032

From: Dean, James E

Sent: Tuesday, February 24, 2009 8:12 AM

**To:** Sandfoss, Steve **Cc:** Council, Carl J Jr

Subject: FW: DEK Rate Case

Can you provide the retirement dates for the Kentucky plants? This will be used by our depreciation consultant in developing new depreciation rates.

Also are you aware of any demolition study that has been performed for these stations, if so can you provide it to me?

I would like to have this information by the end of week if possible

Thanks JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Tuesday, February 24, 2009 7:59 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Jim:

Normally, we get the retirement dates from Barry Pulskamp. I did not request a demolition study for the Kentucky plants because in the past the decision was not to include but I think if one has been completed it would be wise to include in the study.

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

**Sent:** Monday, February 23, 2009 4:10 PM

To: Spanos, John J.

Cc: Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also

I have not included one item that you have requested as part of the electric data request...

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com] Sent: Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky

John

**From:** Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

**Sent:** Monday, January 19, 2009 12:15 PM **To:** Spanos, John J.; Claeys, Mark J

Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

**Subject:** DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III,

pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Case No. 2009-202 Attach. AG-DR-01-093 Page 98 of 400

**Bob Parsons** 

Duke Energy email: rparsons@cinergy com phone: (513) 419-5704

From:

Dean, James E

Sent:

Tuesday, February 24, 2009 8:12 AM

Cc:

Sandfoss, Steve Council, Carl J Jr

Subject:

FW: DEK Rate Case

Can you provide the retirement dates for the Kentucky plants? This will be used by our depreciation consultant in developing new depreciation rates.

Also are you aware of any demolition study that has been performed for these stations, if so can you provide it to me?

I would like to have this information by the end of week if possible.

Thanks

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Tuesday, February 24, 2009 7:59 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Jim

Normally, we get the retirement dates from Barry Pulskamp. I did not request a demolition study for the Kentucky plants because in the past the decision was not to include but I think if one has been completed it would be wise to include in the study.

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

Sent: Monday, February 23, 2009 4:10 PM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com] Sent: Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J

**Cc:** Dean, James E; Wiles, Danny **Subject:** RE: DEK Rate Case

Carl

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM

To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

**Subject:** DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons

Duke Energy

email: <a href="mailto:rparsons@cinergy.com">rparsons@cinergy.com</a> phone: (513) 419-5704

Case No. 2009-202 Attach. AG-DR-01-093 Page 101 of 400

From:

Dean, James E

Sent:

Monday, February 23, 2009 4:11 PM

To: Cc: Subject:

'Spanos, John J Council, Carl J Jr RE: DEK Rate Case

Attachments:

DEK Gas Transfers 10-1-05 thru 12-31-08.xls; DEK Gas Additions 10-1-05 thru 12-31-08.xls;

DEK Gas Depreciation Reserve Activity 10-1-05 thru 12-31-08 xls, DEK Gas Retirements

10-1-05 thru 12-31-08 xls; DEK Gas Surving Age Distribution as of 12-31-08 xls

Gas files

From: Dean, James E

Sent: Monday, February 23, 2009 4:10 PM

To: 'Spanos, John J.' Cc: Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com] Sent: Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

**From:** Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM To: Spanos, John J.; Claeys, Mark J

Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons

Duke Energy

email: <a href="mailto:rparsons@cinergy.com">rparsons@cinergy.com</a> phone: (513) 419-5704

| _con asset_id<br>14560001<br>14968651<br>2135613<br>15211123<br>2135614<br>15211124<br>15211124<br>19679771  | 4373985<br>2036038<br>15211117<br>15211119<br>2122232<br>168585<br>15211119  | 2179111<br>2069875<br>2122235<br>15211116<br>8616127<br>15211109<br>2135698<br>15211120<br>1472304  | 2611469<br>2611468<br>2611468<br>1958423<br>15211118<br>2179115<br>2179114<br>3008281<br>4337839   | 4337640<br>4337640<br>4337643<br>3676773<br>2807743<br>2778181<br>14796453<br>14796412<br>14796438<br>14796438<br>14796438<br>14796438<br>14796458<br>14796458   |
|--|--|---|--|--|
| activity. UTRF UTRF UTRF UTRF UTRF UTRF UTRF   | Non 0101000 - Non 01010000 | 2763 - Non 0101000 - UTRF<br>2763 - Non 0101000 - UTRT<br>2763 - Non 0101000 - UTRF<br>2763 - Non 0101000 - UTRF   | Non 0101000 - 1<br>Non 0101000 - 1  | Mon 0101000 - Mo |
| description description 20300 - Mi: Gas 20300 - Mi: Gas 27602 - Ge | 27602 - Ge Gas<br>27603 - Ge Gas   | 75086-DE 27603 - Ga Gas 27<br>75086-DE 27603 - Ga Gas 27<br>7508-DE 27603 - Ga Gas 27<br>75086-DE 27603 - Ga Gas 27     | E 27603 - G Gas<br>E 27603 - G Gas | 27003 - G Gas<br>27603 - G Gas   |
| CPT_activity TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070   | 11111111   | TRF070 7  |  |  |
| end_month description cpr_ledger 12/1/2008 0:00 Software - B6856 12/1/2008 0:00 Software - B6856 12/1/2008 0:00 Gas Distrit 30768 12/1/2008 0:00 Gas Distrit 30948 12/1/2008 0:00 Gas Distrit 30948 12/1/2008 0:00 Gas Distrit 30948 12/1/2008 0:00 Gas Distrit 34029 12/1/2008 0:00 Gas Distrit 34029 12/1/2008 0:00 Gas Distrit 24029 12/1/2008 0:00 Gas Distrit C7594   | Gas Feede<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit   | 12/1/2008 0:00 Gas Distrit: 34207<br>12/1/2008 0:00 Gas Distrit: 34207<br>12/1/2008 0:00 Gas Distrit: 34243<br>12/1/2008 0:00 Gas Distrit: 34243<br>12/1/2008 0:00 Gas Distrit: 34348<br>12/1/2008 0:00 Gas Distrit: 34348<br>12/1/2008 0:00 Gas Distrit: 34351<br>12/1/2008 0:00 Gas Distrit: 34351<br>12/1/2008 0:00 Gas Distrit: 34351 | 0.00 Gas Distrit<br>0.00 Gas Distrit                               | 0.00 Gas 9.00 Gas 9.0 |
|  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00   |  | 9/22/2000 0:00<br>9/22/2000 0:00<br>3/22/2000 0:00<br>8/11/2000 0:00<br>7/14/2000 0:00<br>7/14/2000 0:00  | 9/22/2000 0:00<br>9/22/2000 0:00<br>8/11/2000 0:00<br>11/21/2000 0:00<br>11/21/2000 0:00<br>6/17/2001 0:00<br>6/30/2002 0:00   | . 2. 2.  |
| description long_description long_description long_description whit Computer: 20300 - Mit Computer: 27602 - Ge Mains: Ste 27602 - Ge Valve: Gal 27602 - Ge Valve: Gal 27602 - Ge Mains: Ste  |  | -2069 27603 - Ge Mains: Pla<br>2069 27603 - Ge Mains: Pla<br>215 27603 - Ge Mains: Pla<br>60152 27603 - Ge Mains: Pla<br>60152 27603 - Ge Mains: Pla<br>4165 27603 - Ge Mains: Pla                                |  |  |
| activity_cor ac<br>-159582<br>159581 9<br>-200488 9<br>-4714.55<br>4714.55<br>-850124 850124.1   | -355003<br>-103218<br>103217.8<br>-197894<br>-197893.9<br>197893.9   | -147599<br>147599.1<br>-1063.38<br>1176413<br>-163918<br>-163918<br>163917.7  | -38722.5<br>-38722.54<br>-596269<br>696268.7<br>-36907.4<br>36907.43<br>-107879.6<br>-38118.4  | 38118.37<br>23279.14<br>77791.7<br>77791.6<br>-14011<br>14011.03<br>-129130<br>129729.9<br>-127778<br>127777.8<br>-19483.11<br>-17486.7<br>1339.07   |

| 14798380<br>14798316<br>14798312<br>4165652<br>30867142<br>14798406<br>30867143<br>14798402<br>30867143<br>14871072<br>14871072  | 14870960<br>14870960<br>14870956<br>14870855<br>14870856<br>14870663<br>14870663<br>14870664<br>4374034   | 4427523<br>4139354<br>1480779<br>30867179<br>168510<br>168511<br>168512<br>168513<br>168513<br>168514<br>168514   | 168690<br>168693<br>168693<br>168694<br>168695<br>168696<br>168699<br>168700<br>168700<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770<br>168770   |
|--|---|---|--|
| Von 01010000 - Von 01 |   |   | 2783 - Non 0101000 - UTRF 2783 - Non 01010000 - UTRF 2783 - Non 01010000 - UTRF 2783 - Non 0101000 - UTRF 2783 - Non 01010000 |
| 27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -   | 27603 - 27603 | 27603 - 27600 - 27600 | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas  |
| Gas Distrit A9301 1 1 Gas Distrit A9301 1 Gas Distrit A9301 1 Gas Distrit A9327 1 Gas Distrit A9327 1 Gas Distrit A9455 5 Gas Distrit A9455 5 Gas Distrit A9475 1 Gas Distrit A9475 3 Gas Distrit A9475 3 Gas Distrit A9473 1 Gas Distrit B9473 1 1 Gas Distrit B9483 1 Distrit B9484 1 District B9484 1 Dis | Gas Distrit B3484 Gas Distrit B3484 Gas Distrit B3484 Gas Distrit B3881 Gas Distrit B3881 Gas Distrit B4646 Gas Distrit B4646 Gas Distrit B4646 Gas Distrit B4648   | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas  | 12/1/2008 0:00 Gas Distrit CPR Conv TRF070 12/1/2008 0:00 Gas Distri |
| 6/19/2002 0:00 10/1/2005 0:00 6/19/2002 0:00 10/1/2005 0:00 6/19/2002 0:00 10/1/2005 0:00 3/8/2002 0:00 10/1/2005 0:00 3/8/2002 0:00 10/1/2005 0:00 4/4/2002 0:00 10/1/2005 0:00 8/1/2002 0:00 10/1/2005 0:00 8/1/2002 0:00 10/1/2005 0:00 5/1/2003 0:00 10/1/2005 0:00 5/1/2003 0:00 10/1/2005 0:00 5/1/2003 0:00 10/1/2005 0:00 5/1/2003 0:00 10/1/2005 0:00 5/1/2003 0:00 10/1/2005 0:00  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000  |   | 12/1/1978 0:00 10/1/2005 0:00 12/1/1989 0:00 10/1/2005 0:00 12/1/1989 0:00 10/1/2005 0:00 12/1/1989 0:00 10/1/2005 0:00 12/1/1989 0:00 10/1/2005 0:00 12/1/1991 0:00 10/1/2005 0:00 12/1/1994 0:00 10/1/2005 0:00 12/1/1995 0:00 10/1/2005 0:00 12/1/1995 0:00 10/1/2005 0:00 12/1/1995 0:00 10/1/2005 0:00 12/1/1995 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1999 0:00 10/1/2005 0:00 12/1/1998 0:00 10/1/2005 0:00 12/1/1 |
| 458 27603 - Ge Mains: Pla 34 27603 - Ge Mains: Pla 458 27603 - Ge Mains: Pla -184 27603 - Ge Mains: Pla 187 27603 - Ge Mains: Pla 26 27603 - Ge Mains: Pla 70 27603 - Ge Ma | 27603 - Ge Mains.<br>27603 - Ge Mains.   | 27603 - Ge Manns.<br>27603 - Ge Manns.<br>27603 - Ge Mains.<br>27603 - Ge Mains.  | -198 27603 - Ge Mains: Pla<br>-1122 27603 - Ge Mains: Pla<br>-238 27603 - Ge Mains: Pla<br>-352 27603 - Ge Mains: Pla<br>-247 27603 - Ge Mains: Pla<br>-1768 27603 - Ge Mains: Pla<br>-1768 27603 - Ge Mains: Pla<br>-587 27603 - Ge Mains: Pla<br>-4510 27603 - Ge Mains: Pla<br>-4510 27603 - Ge Mains: Pla<br>-5106 27603 - Ge Mains: Pla<br>-510 27603 - Ge Mains: Pla  |
| -20115.2<br>1080.25<br>20115.24<br>4324.52<br>4324.52<br>-6216.2<br>6216.2<br>8024.89<br>8024.89   | .8837.89<br>3837.89<br>2.28829.9<br>2.25829.91<br>2.2543.9<br>7.408.79<br>-36973.2<br>36973.19<br>2.2578.58   | -3144.57<br>-3144.57<br>-3144.57<br>-314.57<br>-3562.75<br>-14567.6<br>-12362.1<br>-1530<br>-987.730<br>-987.730  | 2895.48<br>-15774.8<br>-2267.57<br>-10893<br>-45745.9<br>-214047<br>-291702<br>-45473<br>-337759<br>-445473<br>-320802<br>-34526<br>-11776.8<br>-10360.8<br>-10360.9<br>-67291.1   |

| 168775<br>168826<br>168828<br>168829<br>168830<br>168831<br>168831<br>168831<br>168871   | 30867132<br>1448936<br>30867140<br>30867141<br>168572<br>168572<br>168573  | 168574<br>168575<br>168576<br>168578<br>168578<br>168580<br>168580<br>166580   | 166583<br>168584<br>1448953<br>1448948<br>168730<br>168734<br>168734<br>168734<br>168734<br>168735<br>168735   | 1448963<br>2069884<br>30867146<br>2069879<br>2069878<br>2069876<br>168840<br>1448971<br>1448945<br>1448945<br>1448957<br>30867139<br>1448957   |
|--|--|--|--|--|
| 2763 - Non 0101000 - UTRF<br>2763 - Non 0101000 - UTRF  | Non 0101000 - Non 01010000 - Non 01010 | 2763 - Non 0101000 - UTRT<br>2763 - Non 0101000 - UTRT   |  | Non 0101000 - No |
| 75086-DE 27603 - G¢ Gas<br>75086-DE 27603 - G¢ Gas   |  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas  | 27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -   |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv TRF070 12/1/2008 0:00 Gas Distri | 12/1/2008 0:00 Gas Distrit CPR Conv TRF070<br>12/1/2008 0:00 Gas Distrit CPR Conv TRF070   | 12/1/2008 0:00 Gas Distrit CPR Conv TRF070 12/1/2008 0:00 Gas Distri |  |  |
|  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |  |  |
| 12/1/1999<br>12/1/1976<br>12/1/1994<br>12/1/1997<br>12/1/1997<br>12/1/1997<br>12/1/1997<br>12/1/1997   | 12/1/1998 0:00<br>12/1/1995 0:00<br>12/1/1996 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1978 0:00   | 12/1/19<br>12/1/19<br>12/1/19<br>12/1/19<br>12/1/19<br>12/1/19   | 12/1/1996<br>12/1/1997<br>12/1/1998<br>12/1/1998<br>12/1/1998<br>12/1/1999<br>12/1/1999<br>12/1/1998   | 12/1/1907<br>12/1/1907<br>12/1/1994<br>12/1/1995<br>12/1/1996<br>12/1/1996<br>12/1/1996<br>12/1/1996<br>12/1/1997<br>12/1/1997<br>12/1/1997<br>12/1/1997   |
| 27603 - Ge Mains:<br>27603 - Ge Mains:   | 922 27603 - Gs Mains: Pla<br>166 27603 - Gs Mains: Pla<br>265 27603 - Gs Mains: Pla<br>195 27603 - Gs Mains: Pla<br>350 27603 - Gs Mains: Pla<br>576 27603 - Gs Mains: Pla<br>576 27603 - Gs Mains: Pla<br>198 27603 - Gs Mains: Pla   | 1122 27603 - Ge Mains: Pla<br>499 27603 - Ge Mains: Pla<br>247 27603 - Ge Mains: Pla<br>1768 27603 - Ge Mains: Pla<br>4566 27603 - Ge Mains: Pla<br>5874 27603 - Ge Mains: Pla<br>7703 27603 - Ge Mains: Pla<br>7703 27603 - Ge Mains: Pla<br>7703 27603 - Ge Mains: Pla   | 27603 - Ge Mains<br>27603 - Ge Mains | 27603 - Ge Mains<br>27603 - Ge Mains   |
| -71163<br>-4564.96<br>-42.53<br>-100911<br>-174831<br>-112311<br>-5829.5<br>-65547.1<br>-66439.3   | 89139.67<br>3562.75<br>12362.08<br>15730.04<br>9877.81<br>823.01<br>6789.76<br>2895.48   | 15774.8<br>7779.19<br>10892.98<br>45745.91<br>214047<br>291702.5<br>458460.5<br>337758.8   | 320802.5<br>354525.7<br>2769.97<br>9267.57<br>40110.71<br>33669.88<br>67291.05<br>17480.39<br>71162.98   | 10360.77<br>4564.96<br>422.53<br>100910.9<br>174831.4<br>112310.6<br>58295.47<br>65547.09<br>66439.27<br>4211.04<br>-33688.35<br>-13334.6<br>4211.04   |

| 1448937<br>1448954<br>1448954<br>1448947<br>21270943<br>2137694<br>15211125<br>1958412<br>15211122  | 2543255<br>15211121<br>18618545<br>19837541<br>41107151  | 14544423<br>19276500<br>14544427<br>14544431<br>19276489   | 19276490<br>14544323<br>14544328<br>14544328<br>19276490<br>19276497                   | 19276502<br>19276503<br>19276503<br>14544351<br>14544359<br>14544361<br>14544361   | 19276498<br>19276498<br>19276499<br>19276501<br>14544350<br>19276493<br>14544363<br>14544363   | 19276485<br>19276495<br>17231909<br>19276504<br>10014241<br>19276451<br>19276466<br>14544449   |
|---|--|--|--|--|--|--|
| Non 0101000 - Non 0101000 | 2765 - Non 0101000 - UTRF<br>2765 - Non 0101000 - UTRT<br>2765 - Non 0101000 - UTRT<br>2766 - Non 0101000 - UTRT  | Non 0101000 - Non 01010000 - Non 01010 |  |  |  |  |
| 27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27605 - Ge<br>27605 - Ge<br>27605 - Ge<br>27605 - Ge  | 75086-DE 27605 - Ge Gas<br>75086-DE 27605 - Ge Gas   | 28002 - Se<br>28002 - Se<br>28002 - Se<br>28002 - Se<br>28002 - Se   | 28002 -<br>28002 -<br>28002 -<br>28002 -<br>28002 -<br>28002 -                         |  | 28002 - Se<br>28002 - Se   | 28002 - Se<br>28002 - Se<br>28002 - Se<br>28002 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se   |
| TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070  | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070   | TRF070<br>TRF070<br>TRF070<br>TRF070   | TRF070<br>TRF070<br>TRF070<br>TRF070   | TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070   | TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070  | TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070  |
| 000000000000000000000000000000000000000   | 12/1/2008 0:00 Gas Feede A1776<br>12/1/2008 0:00 Gas Feede A1776<br>12/1/2008 0:00 Gas Feede A6598<br>12/1/2008 0:00 Gas Feede C7594<br>12/1/2008 0:00 Gas Feede C6827<br>12/1/2008 0:00 Gas Feede C6827 |  | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas                               | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas   | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00 | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                                     | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1994 0:00<br>9/1/1999 0:00<br>12/1/1976 0:00<br>12/1/1990 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>10/13/1999 0:00  | 8/15/2000 0:00<br>8/15/2000 0:00<br>8/19/2002 0:00<br>11/30/2006 0:00<br>3/19/2007 0:00  |  | 8888888  | 12312000 0.00<br>12312000 0.00<br>12312000 0.00<br>12312001 0.00<br>12312002 0.00<br>12312002 0.00<br>12312002 0.00  |  |  |
| 27603 - Ge Mains:<br>27603 - Ge Mains:<br>27603 - Ge Mains:<br>27605 - Ge Mains:                | .544 27605 - Ge Mains: Ste<br>544 27605 - Ge Mains: Ste<br>7560 27605 - Ge Mains: Ste<br>197 27605 - Ge Mains: Ste<br>192 27605 - Ge Mains: Ste<br>297 27605 - Ge Mains: Ste                             | 28002 - Se Gas Se<br>28002 - Se Gas Se   | Se Gas<br>Se Gas<br>Se Gas<br>Se Gas   | 28002 - Se Gas<br>28002 - Se Gas | 28002 - Se Gas<br>28002 - Se Gas | 28002 - Se Gas<br>28002 - Se Gas<br>28002 - Se Gas<br>28002 - Se Gas<br>28003 - Se Gas |
| 16815.8<br>18699.44<br>4286.35<br>13334.6<br>-57194<br>-24215.2<br>24215.18<br>-362236<br>362236  | -72989.3<br>72989.26<br>355002.6<br>41806.71<br>14621.02<br>42572.99   | -13407.1<br>13407.1<br>-12326<br>-880.42<br>12325.95   | -125166<br>-7822.88<br>-3911.44<br>-3911.44<br>125166.1                                | 3911.44<br>3911.44<br>95685.8<br>95685.8<br>74256.2<br>7072.02<br>-3536.01   | 74256.23<br>7072.02<br>3536.01<br>3536.02<br>-100980<br>100979.6<br>-109223<br>109223<br>-7599.34  | 7599.34<br>75993.37<br>-35420.6<br>35420.64<br>-6456.16<br>6456.16<br>-1481.62<br>1481.62  |

| 19276485<br>1439436<br>14394540<br>192765387<br>192765387<br>19276483<br>14544419<br>19276483<br>14544313<br>14544313<br>14544319<br>19276449<br>19276469<br>19276469<br>19276469<br>19276469<br>19276460<br>19276460<br>19276460<br>19276460<br>19276460<br>19276460<br>19276460<br>19276460<br>19276461<br>14544266<br>19276460<br>19276463  | 14544275<br>14544276<br>14544277<br>14544277<br>14544270<br>14544280<br>19276361<br>19276411<br>19276441<br>19276468<br>19276468   |
|--|--|
| 2803 - Non 0101000 - UTRF 2803 - Non 0101000 |  |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   | 75085-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE   |
| Gas Distrit A5085 Gas Distrit A5220 Gas Distrit B3021 Gas Distrit B3021 Gas Distrit B3021 Gas Distrit C5532 Gas Distrit C5533  | 2:00 Gas Distrit C5534 |
| 10:00 10/1/2005 0:00 10:00 10/1/2005 0:00 10:00 10/1/2005 0:00 10:00 10/1/2005 0:00 2 0:00 10/1/2005 0:00 2 0:00 10/1/2005 0:00 2 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 3 0:00 10/1/2005 0:00 4 0:00 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 0.0000000000000000000000000000000000000  | -39 28003 - Se Gas Servic<br>-6 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>155 28003 - Se Gas Servic<br>48 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic<br>128003 - Se Gas Servic   |
| 2069.67 -990.76 -917100 -990.76 -917109 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.76 -990.79 -990.7 | -37433.3<br>-3758.96<br>-959.83<br>-959.83<br>-959.83<br>148773.2<br>2546421<br>46071.69<br>37433.25<br>5758.96<br>5758.96<br>959.83   |

| 19276486<br>14544281<br>14544285<br>14544286<br>19576336<br>19276433<br>1927644301<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>14544300<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>1454420<br>14576440   | 14970028<br>19276388<br>19276384<br>19276438<br>14970042<br>14970047<br>19276377   |
|--|--|
| 2803 - Non 0101000 - UTRF 2803 - Non 0101000 - UTRT 2803 - Non 0101000 - UTRT 2803 - Non 0101000 - UTRT 2803 - Non 0101000 - UTRF 2803 - Non 0101000   | Van 0101000 - Va |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   | 75086-DE 28003 - Se<br>75086-DE 28003 - Se  |
| 4 10 10 10 10 10 10 10 10 10 10 10 10 10   | Distrit C5553 TRF070 Distrit C5553 TRF070 Distrit C5553 TRF070 Distrit C5554 TRF070 Distrit C |
| 12/1/2008 0:00 Gas Distrit C5553 12/1/2008 0:00 Gas Distrit C5537 12/1/2008 0:00 Gas Distrit C5538 12/1/2008 0:00 Gas Distrit C55538 12/1/2   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/31/2001 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2004 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00  | 12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00   |
| 1 28003 - Se Gas Servic<br>-149 28003 - Se Gas Servic<br>-75 28003 - Se Gas Servic<br>-8 28003 - Se Gas Servic<br>-8 28003 - Se Gas Servic<br>-75 28003 - Se Gas Servic<br>-31 28003 - Se Gas Servic<br>-32 28003 - Se Gas Servic<br>-33 28003 - Se Gas Servic<br>-34 28003 - Se Gas Servic<br>-35 28003 - Se Gas Servic<br>-35 28003 - Se Gas Servic<br>-36 28003 - Se Gas Servic<br>-37 11 28003 - Se Gas Servic<br>-45 28003 - Se Gas Servic<br>-46 28003 - Se Gas Servic<br>-47 28003 - Se Gas Servic<br>-48 28 28 28 28 28 28 28 28 28 28 28 28 28 | 28003 - Se Gas<br>28003 - Se Gas   |
| 959.83 -148503 -2735284 -77408.3 -31435.9 -20188.6 148503.2 2735284 -77408.27 31435.85 20186.57 -43075.9 -28054.09 -28711.4 -1828609  | -5831,32<br>22353.4<br>2174916<br>5831,32<br>-427898<br>-1112010<br>-3931.68<br>427897.8   |

| 19276442<br>14970029<br>14970033<br>14970034<br>19276404<br>19276404<br>19276447<br>14544379<br>1454438<br>1454438<br>1454438  | 14544401<br>19276455<br>1454405<br>19276458<br>14544393<br>14544372<br>19276463<br>19276463<br>19276193<br>19251193<br>19251193<br>19251193  | 15141400<br>19276360<br>19276410<br>15141330<br>15141330<br>15141333<br>19276364<br>19276364<br>19276413<br>19276413<br>19276413<br>19276413<br>19276414<br>19276414<br>19276414<br>15141308<br>15141318<br>15141318<br>15141318  | 15141325<br>19276373                                   |
|--|--|---|--|
|  |  |   | 2806 - Non 0101000 - UTRF<br>2806 - Non 0101000 - UTRT |
| 75086-DE 28003 - 75086- | 75086-DE<br>7508-DE<br>7508-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE   | 75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE<br>75086-DE  | /3086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas     |
| Gas Distrit C5554 Gas Distrit C5555 Gas Distrit C5557 Gas Distrit C5558 Gas Distrit C5559 Gas Distrit C5559  | Gas Distrit C5560 Gas Distrit C5560 Gas Distrit C5661 Gas Distrit C5661 Gas Distrit C5662 Gas Distrit C5662 Gas Distrit C5663 Gas Distrit C5663 Gas Distrit C7799 Gas Distrit C7799 Gas Distrit C7799 Gas Distrit A5273  | Gas Distrit A5273 Gas Distrit A5273 Gas Distrit A5273 Gas Distrit A5273 Gas Distrit C6510 Gas Distrit C6610 Gas Distrit C6611 Gas Distrit C6612   | 0 Gas Distrit C6512 TRF070                             |
| 000000000000000000000000000000000000000  | 10/1/2005 0:00 12/1/2008 0:00 10/1/2005 0:00 12/1/2008 0:00 10/1/2005 0:00 12/1/2008 0:00 10/1/2005 0:00 12/1/2008 0:00 10/1/2005 0:00 12/1/2008 0:00 10/1/2005 0:00 12/1/2008 0:00 10/1/2005 0:00 12/1/2008 0:00 12/1/2005 0:00 12/1/2 | 12/1/2008 0:00 12/1/2008   | 0/1/2005 0:00 12/1/2008 0:00                           |
| 12/31/2004 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2003 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00   | 12/3/12/002 (100 12/3/12/002 (100 12/3/12/003 (100 12/3/12/004 (100 12/3/12/004 (100 12/3/12/006 (100 12/3/1 | 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2003 0:00   | 12/31/2004 0:00  |
| 6 28003 - Se Gas Servic<br>-13 28003 - Se Gas Servic<br>-220 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>13 28003 - Se Gas Servic<br>220 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-7 280003 - Se Gas Servic   | 4 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>7 28003 - Se Gas Servic<br>7 28003 - Se Gas Servic<br>7 28003 - Se Gas Servic<br>3 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>1 28005 - Se Gas Servic<br>8 28006 - Se Gas Servic<br>25 28006 - Se Gas Servic<br>25 28006 - Se Gas Servic<br>128 28006 - Se Gas Servic<br>28 28006 - Se Gas Servic  | 25 28006 - Se das Servic<br>128 28006 - Se das Servic<br>-29 28006 - Se das Servic<br>-2 28006 - Se das Servic<br>-7 28006 - Se das Servic<br>-10 28006 - Se das Servic<br>-10 28006 - Se das Servic<br>-10 28006 - Se das Servic<br>-9 28006 - Se das Servic<br>-7797 28006 - Se das Servic<br>-7797 28006 - Se das Servic<br>-7797 28006 - Se das Servic<br>-7 28006 - Se das Servic  | Se Gas   |
| 3931.68<br>-107915<br>-1826248<br>-8301.13<br>107914.7<br>18226.13<br>-46226.13<br>-10769.8<br>10769.8<br>10769.8<br>-55487.5  | 3316.39<br>3316.39<br>24081.67<br>24081.67<br>34557.42<br>41503.11<br>41503.11<br>-3817.82<br>41518.8<br>-21872.2<br>-111985<br>-874.89  | 21872.17<br>111985.5<br>874.89<br>-23125.7<br>-1590891<br>-2392.32<br>-23125.73<br>1590891<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07<br>2582.07 | 20293.86   |

| 19276399<br>19276422<br>19276473<br>15141313<br>15141313<br>15141314<br>15141316<br>15141316<br>19276405<br>19276406<br>19276408<br>19276408<br>19276476<br>15141339<br>15141339<br>15141339<br>15141339<br>15141365<br>19276479<br>15141363<br>19276479<br>15141363<br>19276479<br>15141363<br>15141364<br>15141364<br>15141364<br>15141364<br>15141364<br>15141364<br>15141366<br>19276420<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141369<br>15141389<br>15141388<br>15141398   | 19276407<br>19276426<br>19276462   |
|--|--|
| 2806 - Non 0101000 - UTRT 2806 - Non 0101000 - UTRT 2806 - Non 0101000 - UTRT 2806 - Non 0101000 - UTRF 2806 - Non 0101000 - UTRT 2806 - Non 0101000 | 2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT                        |
| 75086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas   | ~~~  |
| TRE070  | TRF070<br>TRF070<br>TRF070   |
| 12/1/2008 0:00 Gas Distrit C6512 12/1/2008 0:00 Gas Distrit C6512 12/1/2008 0:00 Gas Distrit C6512 12/1/2008 0:00 Gas Distrit C6513 12/1/2008 0:00 Gas Distrit C6514 12/1/2008 0:00 Gas Distrit C6515 12/1/2008 0:00 Gas Distrit C6516 12/1/2008 0:00 Gas Distrit C6517 12/1/2008 0:00 Gas Distrit C6517 12/1/2008 0:00 Gas Distrit C6517  | 0:00 Gas<br>0:00 Gas<br>0:00 Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2005 0:00<br>1231/2002 0:00<br>1231/2002 0:00<br>1231/2003 0:00<br>1231/2003 0:00<br>1231/2004 0:00   | 35 25  |
| 8006 - Se Gas Servic<br>8006 - Se Gas Servic<br>28006 - Se Gas Servic  | 5 28006 - Se Gas Servic<br>137 28006 - Se Gas Servic<br>9 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic |
| 1621769<br>6378.07<br>4058.77<br>579.82<br>-29530.1<br>-1883559<br>-4053.15<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-579.02<br>-2967.68<br>-4053.15<br>-579.02<br>-2967.68<br>-4451.53<br>-2967.68<br>-4451.53<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2967.68<br>-2067.68<br>-2067.68<br>-2067.68<br>-2067.68<br>-2067.68<br>-2078.39<br>-370.2<br>-138.6<br>-4019.39<br>-370.2<br>-138.6<br>-4019.39<br>-570.2<br>-138.6<br>-4019.39<br>-570.2<br>-138.6<br>-4019.39<br>-570.2<br>-138.6<br>-4019.39<br>-570.2<br>-138.6<br>-4019.39<br>-570.2  | 6452.64<br>176802.4<br>11614.75<br>1290.53   |

| 15141366<br>15141370<br>15141371<br>15141372<br>15141373<br>15141374<br>19276363<br>19276363<br>19276416<br>19276416   | 19276480<br>15141351<br>15141355<br>15141356<br>15141357<br>15141357<br>19276370<br>19276319  | 19276439<br>19276471<br>15141347<br>15141348<br>15141349<br>15141349<br>15141350<br>19276470<br>19276400  | 19276473<br>19276474<br>19276474<br>15141380<br>15141385<br>15141386<br>15141387<br>19276379<br>19276425  | 19270443<br>19270443<br>177E+08<br>177E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08  |
|--|---|---|---|--|
| 2806 - Non 0101000 - UTRF<br>2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT  |   | 2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRF<br>2806 - Non 0101000 - UTRT<br>2806 - Non 0101000 - UTRT  | Non 0101000 - Non 0101000   |  |
|  | 28006 - Se<br>28006 - Se  | 75096-DE 28006 - 58 G38<br>75086-DE 28006 - 59 G38  | 28006 - 28006 |  |
| TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070   | TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070   | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070  | TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070   | TRF070<br>C7799<br>C7799<br>C7799<br>C8062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062   |
| Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distrit C6518 12/1/2008 0:00 Gas Distrit C6519  | 12/1/2008 0:00 Gas Distric C6519<br>12/1/2008 0:00 Gas Distric C6519<br>12/1/2008 0:00 Gas Distric C6520<br>12/1/2008 0:00 Gas Distric C6520  |   | 0.00 Gas Distriction (0.00 Gas Distriction) ( |
|  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   |
|  | 12/31/2002 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00  | 1231/2003 0:00<br>1231/2003 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00  | 12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00   |  |
| -11 28006 - Se Gas Servic<br>-164 28006 - Se Gas Servic<br>-25 28006 - Se Gas Servic<br>-4 28006 - Se Gas Servic<br>-1 28006 - Se Gas Servic<br>-1 28006 - Se Gas Servic<br>11 28006 - Se Gas Servic<br>25 28006 - Se Gas Servic<br>25 28006 - Se Gas Servic<br>184 28006 - Se Gas Servic<br>18006 - Se Gas Servic<br>-1 28006 - Se Gas Servic | 1 28006 - Se Gas Servic<br>-36 28006 - Se Gas Servic<br>-42 28006 - Se Gas Servic<br>-123 28006 - Se Gas Servic<br>-5 28006 - Se Gas Servic<br>-2 28006 - Se Gas Servic<br>52 28006 - Se Gas Servic | 2 28006 - Se Gas Servic<br>-14 28006 - Se Gas Servic<br>-154 28006 - Se Gas Servic<br>-39 28006 - Se Gas Servic<br>-3 28006 - Se Gas Servic<br>-1 28006 - Se Gas Servic<br>-154 28006 - Se Gas Servic<br>-154 28006 - Se Gas Servic<br>-154 28006 - Se Gas Servic<br>-156 - Se Gas Servic<br>-156 - Se Gas Servic<br>-157 - Se Gas Servic<br>-158 - Se Gas Servic<br>-159 - Se Gas Servic | 3 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>-3 28006 - Se Gas Servic<br>-175 28006 - Se Gas Servic<br>-2 28006 - Se Gas Servic<br>-1 28006 - Se Gas Servic<br>175 28006 - Se Gas Servic<br>175 28006 - Se Gas Servic<br>175 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic   | 1 28006 - Se Gas Servic<br>8 28007 - Ca Gas Servic<br>87 28007 - Ca Gas Servic<br>1 28100 - Mr Gas meten<br>1 28100 - Mr Gas meten<br>2 28100 - Mr Gas meten<br>1 28100 - Mr Gas meten<br>1 28100 - Mr Gas meten<br>2 28100 - Mr Gas meten   |
| -13944.2<br>-207896<br>-31691.4<br>-5070.62<br>-1267.66<br>-1267.66<br>-13944.21<br>207895.5<br>31691.39<br>5070.62  | 1267.66<br>-18553.1<br>-279327<br>-63389.7<br>-2576.82<br>-1030.72<br>18553.08<br>579226.9<br>63389.68  | 25333.2<br>-25333.2<br>-278665<br>-70571.1<br>-5428.55<br>-1809.51<br>25333.21<br>278665.4<br>70571.1   | 5428.55<br>1809.51<br>-3467.53<br>-202272<br>-28896.1<br>-2311.69<br>-1155.83<br>3467.53<br>202272.5<br>2886.07   | 1155.83<br>387.82<br>41518.79<br>81.44<br>25.55<br>712.53<br>37.65<br>95.72<br>96.54<br>49.08<br>50.39<br>55.64  |

| 1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08   | 4025739<br>4026144<br>4026151<br>4026145<br>4026152   | 4026295<br>4026147<br>4026148<br>4026165<br>4026304<br>4026305<br>4026307<br>4026307  | 4026308<br>4026302<br>4026303<br>4026310<br>4026331<br>4026332<br>4026326<br>4026334<br>4026334   | 4026327<br>4098659<br>18822980<br>4026322<br>13808289<br>4026323<br>4026323<br>4026329<br>4026329<br>4025576<br>4025576<br>4025901<br>4025901<br>4025913  |
|--|---|---|---|---|
| Non 0101000 - No | 2810 - Non 0101000 - UTRF<br>2810 - Non 0101000 - UTRF | Von 101000 - Von 1010000 - Von 101000 - Von |   |   |
| 75086-DE 28100 - Mc Gas<br>75086-DE 28100 - Mc Gas   |   |   | 28100 - Me<br>28100 - Me  | 75086-DE 28100 - Mr<br>75086-DE 28100 - Mr  |
| 28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062  | 28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062   | 28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062  | 28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062   | 28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>187070<br>1RF070<br>1RF070<br>1RF070<br>1RF070  |
| 12/1/2008 0:00 Gas Distrit 28062<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070   |   | Gas District Gas District Gas District T   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 | 12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00  |
| 12/1/1995 0:00<br>12/1/1996 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00   | 12/1/1977 0:00<br>12/1/1979 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00  | 12/1/1982 0:00<br>12/1/1983 0:00<br>12/1/1984 0:00<br>12/1/1985 0:00<br>12/1/1986 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00  | 121/1989 0:00<br>12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1993 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00   | 12/1/1996 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00 12/1/1998 0:00  |
| 6 28100 - Mc Gas meter<br>5 28100 - Mc Gas meter<br>52 28100 - Mc Gas meter<br>1 28100 - Mc Gas meter<br>2 28100 - Mc Gas meter<br>- 2 28100 - Mc Gas meter<br>- 2 28100 - Mc Gas meter<br>- 2 8100 - Mc Gas meter<br>- 1 28100 - Mc Gas meter   |   |   |   | -14 28100 - Mc Gas meter<br>-1 28100 - Mc Gas meter<br>-3 28100 - Mc Gas meter<br>-735 28100 - Mc Gas meter<br>-17 28100 - Mc Gas meter<br>-17 28100 - Mc Gas meter<br>-2 28100 - Mc Gas meter<br>-2 28100 - Mc Gas meter<br>-2 28100 - Mc Gas meter<br>-1 28100 - Mc Gas meter                               |
| 312.53<br>273.24<br>3453.62<br>81.6<br>206.42<br>2568.58<br>-9.11<br>-109.13   | -151.78<br>-1023.04<br>-287.17<br>-1114.11<br>-867.76<br>-36816.9<br>-4716.15   | -422.82<br>-751.13<br>-672.02<br>-545.85<br>-5284.1<br>-522.12<br>-1547.08<br>-50.86<br>-900.9  | -1249.51<br>-1240.67<br>-12410.17<br>-126.88<br>-1797.16<br>-2011.93<br>-683.31<br>-228.52<br>-1173.84<br>-1490.65<br>-790.7  | -231551<br>-2418<br>-2418<br>-5226<br>-1187.27<br>-1145.09<br>-1246.7<br>-403.6<br>-8.54<br>-8.51<br>-32.37<br>-62.7<br>-35.03  |

| 4026142<br>4026148<br>4026154<br>4026143<br>4026155<br>17428428  | 4026291<br>4026304<br>4026292<br>4026296<br>4026310<br>4026312   | 4026332<br>4026319<br>4026333<br>4026320<br>4026321<br>4026327<br>4026322<br>4098659   | 4026335<br>4026335<br>4026333<br>4026333<br>4026336<br>13808268<br>18622970<br>13808269   | 4025576<br>13808273<br>18622971<br>18622985<br>14308375<br>14308376<br>14308376<br>14308379  | 13808275<br>13808275<br>13808293<br>17428428<br>13808277<br>17428435<br>13808278<br>13808300<br>14308378<br>13808279<br>13808279<br>13808279   |
|--|--|--|---|--|--|
| 222222   |  | 2810 - NON UTOTOUO - UTRY<br>2810 - NON OTOTOOO - UTRY   |   | 2810 - Non 0101000 - UTRT<br>2810 - Non 0101000 - UTRT  |  |
| 28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me   | / JOBBE-DE 28100 - Mr Gas<br>75086-DE 28100 - Mr Gas   | 28100 - 28100  | 28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me<br>28100 - Me  | 75086-DE 28100 - M6 Gas<br>75086-DE 28100 - M6 Gas   | 28100 - Me<br>28100 - Me   |
| TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070   | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070   | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070   | TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070  | 1RF070<br>1RF070<br>1RF070<br>1RF070<br>1RF070<br>1RF070<br>1RF070<br>1RF070   | TRF070   |
| 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070   | 12/1/2008 0:00 GaS DISITIC IRFO/TO<br>12/1/2008 0:00 GaS DISITIC IRFO/TO | G G as G G G G   | G G as G G G G | G G B S G G G B S G G G B S G G G B S G G G B S G G G B S G G G G  | 12/1/2008 0:00 Gas Distrit TRF070 12/1/2 |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1985 0:00   | 985<br>986<br>990<br>991<br>993  | 95<br>95<br>96<br>96<br>97<br>97   | 97<br>98<br>98<br>98<br>98<br>98<br>98<br>94<br>94<br>95<br>95  | 12/1/1945 0:00<br>12/1/1945 0:00<br>12/1/1947 0:00<br>12/1/1957 0:00<br>12/1/1952 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00   | 12/1/1983 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1985 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00   |
| -24 28100 - Mt Gas metern -4 28100 - Mt Gas metern -1 28100 - Mt Gas metern -12 28100 - Mt Gas metern -2 28100 - Mt Gas metern -2 28100 - Mt Gas metern -5 28100 - Mt Gas m |  | 4 28100 - Mc Gas meter - 3 28100 - Mc Gas meter - 4 28100 - Mc Gas meter - 1 28100 - Mc Gas meter - 1 28100 - Mc Gas meter - 2 28100 - Mc Gas meter - 2 28100 - Mc Gas meter - 1 28100 - Mc Gas mete | -1 28100 - Me Gas meter<br>-4 28100 - Me Gas meter<br>-14 28100 - Me Gas meter<br>-3 28100 - Me Gas meter<br>-3 28100 - Me Gas meter<br>1 28100 - Me Gas meter<br>1 28100 - Me Gas meter<br>2 28100 - Me Gas meter<br>2 28100 - Me Gas meter<br>1 28100 - Me Gas meter  | 1 28100 - Mc Gas meter 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 28100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>4 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter   |
| -946.73<br>-375.56<br>-678.63<br>-517.57<br>-672.02<br>-175.44<br>-224.86  | .1023.58<br>-1023.58<br>-52.51<br>-599.05<br>-56.26<br>-999.53<br>-1366.62   | -228.52<br>-2491.75<br>-223.59<br>-1755.97<br>-165.39<br>-54.46<br>-142.22<br>-81.6  | -1045.24<br>-807.2<br>-888.5<br>-15104.5<br>-6156<br>10.08<br>7.95<br>16.42<br>8.81   | 8.23<br>9.11<br>127.36<br>18.45<br>40.16<br>23.97<br>37.65<br>33.1.77<br>5027.73   | 37.99<br>76.47<br>177.29<br>506.91<br>109.97<br>49.08<br>52.72<br>65.32  |

| 13808281<br>13808294<br>17428441<br>13808200<br>13808282<br>13808282<br>13808282<br>1428442<br>17428442<br>14308383<br>14308383<br>17428436<br>143083383<br>17428436<br>143083383<br>17428436  | 17220429<br>13808284<br>14308380<br>17428423<br>17428402<br>17428402<br>17428404<br>17428405<br>17428406<br>17428406<br>17428406<br>17428406<br>17428407<br>17428407<br>17428407<br>17428407<br>17428408   | 17428413<br>17428414<br>17428415<br>17428416<br>17428416<br>17428416<br>18618810<br>3878103<br>3878107<br>1861882<br>3878107<br>1861882<br>3878108<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08<br>178E+08  |
|--|--|---|
| Non 0101000 - 1  | Ven 0101000 - Ve | 2810 - Non 0101000 - UTRT 2810 - Non 0101000 - UTRT 2810 - Non 0101000 - UTRT 2811 - Non 0101000 - UTRT 2811 - Non 0101000 - UTRF 2811 - Non 0101000 - UTRT 2811 - NON 0101000  |
| 75086-DE 28100 - 75086- | 75086-DE 28100 MR  | 75086-DE 28100 - 75086-DE 28100 - 75086-DE 28100 - 75086-DE 28100 - 75086-DE 28101 - 75086-  |
| TRE070   | TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070<br>TRE070   | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>28062<br>280 |
| Gas Districtions of State of State of Gas Districtions of Gas Dist | 0.00 Gas v. 0.00 G | Gas Meteri<br>Gas Meteri<br>Gas Meteri<br>Gas Distrit<br>Gas Distr  |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00  |
|  |  |   |
| 3 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter<br>3 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter<br>4 28100 - Mr Gas meter<br>2 28100 - Mr Gas meter   | 11 28100 - Mr Gas meter<br>128100 - Mr Gas meter<br>128100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>128100 - Mr Gas meter<br>128100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter<br>2 28100 - Mr Gas meter<br>1 28100 - Mr Gas meter  | 16 28100 - Mic Gas metern 11 28100 - Mic Gas metern 57 28101 - Le GM Group -9 28101 - Le GM Group -1 2  |
| 195.96<br>136.48<br>1551.26<br>158.9<br>52.09<br>218.59<br>1256.9<br>3427.75<br>240.1<br>132.83<br>132.83<br>132.83<br>132.83<br>132.83<br>132.83<br>132.83<br>132.83  | 2564.36<br>1121.2<br>1284.29<br>48.429<br>49.05<br>23.97<br>47.22<br>7.88<br>86.26<br>194.97<br>47.15<br>96.55<br>49.08<br>100.77<br>55.99   | 10710.96<br>730.57<br>2937.75<br>2937.75<br>3654.86<br>363.76<br>363.76<br>363.76<br>363.76<br>3712.93<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78<br>22935.78  |

| 1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>7746684<br>7746681<br>7746681<br>17428418<br>13808290<br>13808290<br>13808291<br>17428430<br>7746692<br>7746692<br>7746693<br>17428430<br>17428430<br>17428430<br>17428430<br>1746885<br>7746885<br>7746885<br>7746885<br>7746884<br>1746884<br>1746884<br>1746884<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746881<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891<br>1746891  | 7746685<br>7746693<br>7747108<br>8891110<br>7746686   |
|--|---|
| 2811 - Non 0101000 - UTRT 2811 - Non 0101000   | Non 0101000 -<br>Non 0101000 -<br>Non 0101000 -<br>Non 0101000 -                            |
| 75086-DE 28101 - Le Gas<br>75086-DE 28101 - Le Gas   | 75086-DE 2<br>75086-DE 2<br>75086-DE 2<br>75086-DE 2<br>75086-DE 2                          |
| 28062  |   |
| 12/1/2008 0:00 Gas Distrit 28062 12/1/2008 0:00 Gas Distrit B7630 12/1/2008 0:00 Gas Distrit B7630 12/1/2008 0:00 Gas Distrit RF070 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit ERF070 12/1/2008 0:00 Gas Distrit TRF070   | 0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas                                    |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                        |
| 12/1/2007 0:00 12/3/12003 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12000 0:00   | 12/31/2009 0:00<br>12/31/2001 0:00<br>12/31/2002 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00 |
| 5 28101 - Le GM Group 1 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 3 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 2 28101 - Le GM Group 1 28101 - Le GM Group 2 28101 - Le GM Group 3 28101 - Le GM Group 3 28101 - Le GM Group 3 28101 - Le GM Group 4 28101 - Le GM Group 5 2 28101 - Le GM Group  | 28101 - Le GM<br>28101 - Le GM<br>28101 - Le GM<br>28101 - Le GM<br>28101 - Le GM           |
| 3498.52<br>986.94<br>1705.03<br>13005.77<br>-229.06<br>-17266.11<br>-59.27<br>-65.52<br>-133.17<br>-172.33<br>-136.55<br>-133.17<br>-172.33<br>-148.15<br>-148.88<br>-130.88<br>-141.08<br>-148.88<br>-148.15<br>-148.88<br>-148.15<br>-148.88<br>-148.15<br>-148.88<br>-148.65<br>-148.65<br>-148.65<br>-148.65<br>-148.65<br>-148.65<br>-148.65<br>-148.64<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65<br>-1729.65 | -107<br>-3074,18<br>-6284.51<br>-15274.7<br>-12709.6<br>-15515.1                            |

| 7746694<br>7747110<br>7747647<br>8891111<br>13808305<br>8894610<br>13808306<br>17428255<br>13808105<br>1742841<br>1742841<br>13808286<br>13808286<br>13808286<br>13808286<br>13808287<br>1742841<br>13808287<br>1742842<br>1380829<br>1380829<br>1380829<br>1380829<br>1380829<br>1380829<br>1742843<br>1742843<br>1742843<br>1742843<br>1742843<br>1742843<br>1742843<br>17428440<br>17428440<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446<br>17428446   |   |
|--|---|
| 2811 - Non 0101000 - UTRF 2811 - Non 0101000 - UTRT 2811 - Non 0101000 |   |
| 76086-DE 28101 - Le Gas 2811-7 (2008-DE 28101 - Le Gas 2811-7  |   |
| TREO70 TR |   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2 |   |
| 10/1/2005 0:00  |   |
| 12/31/2001 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2002 0:00 12/31/2009 0:00 12/31/2009 0:00 12/31/2009 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2002 0:00 12/31/2004 0:00 12/31/2004 0:00  |   |
| -8 28101 - Le GM Group -6 28101 - Le GM Group -6 28101 - Le GM Group -1 28101 - Le GAS meter: 70 28101 - Le GAS meter: 70 28101 - Le GAS meter: 71 28101 - Le GAS meter: 72 28101 - Le GAS meter: 73 28101 - Le GAS Group 74 28101 - Le GM Group 75 28101 - Le GM Group 75 28101 - Le GM Group 76 28101 - Le GM Group 77 28101 - Le GM Group 78 28101 - Le GM Group 78 28101 - Le GM Group 79 28101 - Le GM Group 70 28101 - Le GM Group   | } |
| -15441.2<br>-10466.4<br>-25139.8<br>-3874.24<br>-10097.1<br>3742.19<br>742.43<br>-10097.1<br>3742.19<br>-140.56<br>5140.56<br>5140.56<br>5140.56<br>5140.56<br>1422.52<br>770.53<br>1638.08<br>1048.37<br>719.32<br>1058.37<br>113.23<br>1294.77<br>813.23<br>1294.77<br>813.23<br>1294.77<br>813.23<br>1294.77<br>813.23<br>1294.77<br>813.23<br>129.26<br>373.99<br>1012.35<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3<br>1024.3  | , |

| 1736415<br>1736417<br>712936<br>712937<br>712940<br>712941<br>712944  | 712948<br>712949<br>712953<br>712956<br>712956<br>712957  | 712959<br>712960<br>712961<br>1691553<br>1691547<br>14127540<br>8894455  | 14308352<br>18622834<br>18622835<br>14127533<br>14127536<br>18622836<br>17428292<br>14308343  | 14308344<br>17428293<br>14127522<br>1428295<br>17428295<br>17428318<br>17428318<br>17428318<br>17428319<br>17428319   | 14127524<br>14127525<br>17428297<br>14127541<br>17428321<br>14127526<br>17428298<br>14308349   |
|---|---|--|---|---|--|
| 2811 - Non 0101000 - UTRF<br>2811 - Non 0101000 - UTRF<br>2820 - Non 0101000 - UTRF  | Non 0101000   |  | Non 0101000 - 1000 0101000 - 1000 0101000 - 1000 0101000 - 1000 010 | Non 0101000 - No  | 2820 - Non 0101000 - UTRT  |
| 75086-DE 28101 - Le Gas<br>75086-DE 28200 - Mc Gas   | 75086-DE 28200 - Mc Gas<br>75086-DE 28200 - Mc Gas   | 28200 - Mé<br>28200 - Mé   |   |   | 75086-DE 28200 - Mc Gas<br>75086-DE 28200 - Mc Gas   |
| 12/1/2008 0.00 Gas Meteri TRF070 TRF070 12/1/2008 0.00 Gas Metering - ULHP TRF070 | 12/1/2008 0:00 Gas Metering - ULHP TRF070 | Gas Metering - ULHP Gas Metering - ULHP Gas Metering - ULHP Gas Metering - ULHP Gas Meteri TRF070        | Gas Meteri TRF070                       | 0.00 Gas Meteri TRF070 0.00 Gas Met   | 12/1/2008 0:00 Gas Meteri TRF070 TRF070 TRF070 12/1/2008 0:00 Gas Meteri TRF070 TRF070 TRF070 12/1/2008 0:00 Gas Meteri TRF070 T |
| 12/1/1999 0:00 10/1/2005 0:00<br>12/1/1999 0:00 10/1/2005 0:00<br>12/1/1973 0:00 10/1/2005 0:00<br>12/1/1977 0:00 10/1/2005 0:00<br>12/1/1977 0:00 10/1/2005 0:00<br>12/1/1978 0:00 10/1/2005 0:00<br>12/1/1981 0:00 10/1/2005 0:00<br>12/1/1983 0:00 10/1/2005 0:00  | 12/1/1985 0:00 10/1/2005 0:00 12/1/1986 0:00 10/1/2005 0:00 12/1/1990 0:00 10/1/2005 0:00 12/1/1991 0:00 10/1/2005 0:00 12/1/1994 0:00 10/1/2005 0:00 12/1/395 0:00 10/1/2005 0:00 12/1/395 0:00 10/1/2005 0:00 12/1/395 0:00 10/1/2005 0:00  |  | 000000000000000000000000000000000000000   | 52 0:00<br>79 0:00<br>70 0:0 | 12/1/1984 0:00 10/1/2005 0:00<br>12/1/1985 0:00 10/1/2005 0:00<br>12/1/1986 0:00 10/1/2005 0:00<br>12/1/1986 0:00 10/1/2005 0:00<br>12/1/1986 0:00 10/1/2005 0:00<br>12/1/1987 0:00 10/1/2005 0:00<br>12/1/1987 0:00 10/1/2005 0:00<br>12/1/1988 0:00 10/1/2005 0:00   |
| eten<br>insta<br>insta<br>insta<br>insta<br>insta<br>insta  | insta<br>insta<br>insta<br>insta<br>insta<br>insta  | 28200 - MK Meter insta<br>28200 - MK Meter insta |   | 28200 - Me Meter insta<br>28200 - Me Meter insta  | 2 28200 - Me Meter insta<br>4 28200 - Me Meter insta<br>4 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>3 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>2 28200 - Me Meter insta   |
| -2366.36<br>-3247.26<br>-28.57<br>-19.78<br>-1.87<br>-7.48<br>-15<br>-419.12  | -246<br>-766.23<br>-26.63<br>-25.29<br>-976.4<br>-278.96<br>-387.83   | -106.36<br>-346.26<br>-1499.12<br>-6.25<br>-8.51<br>-96.83<br>-52.1<br>-144.76<br>-566.64  | -283,32<br>8.51<br>8.51<br>13,73<br>13,73<br>14,75<br>22,45   | 16.47<br>16.47<br>20.12<br>83.39<br>22.03<br>70.61<br>85.31<br>85.31<br>123.7<br>61.85  | 109.35<br>250.48<br>182.76<br>96.83<br>96.83<br>47.66<br>47.66<br>81.42  |

| 17428299<br>17428320<br>17428300<br>14127527<br>17428301<br>14127528<br>18622837<br>14127539  | 17428315<br>17428302<br>14308345<br>17428316<br>17428324<br>14127537  | 14127530<br>17428303<br>17428304<br>14127531<br>17428325<br>14308346<br>18622838  | 14127532<br>18622839<br>14308347<br>17428306<br>17428322<br>17428317<br>14127535  | 17428323<br>14308352<br>14308350<br>14127533<br>14127540<br>17428307<br>14127559<br>18622976   | 18622981<br>18622981<br>18622983<br>18622984<br>18622986<br>712962<br>1423777<br>1423778<br>18892044   |
|---|---|---|---|--|--|
| 2820 - Non 0101000 - UTRT<br>2820 - Non 0101000 - UTRT  | 2820 - Non 0101000 - UTRT<br>2820 - Non 01010000 - UTRT  |   |   | 2820 - Non 0101000 - UTRT 2821 - NON 0101000 | No. 01 101000 - 1010000 - 101000 - 101000 - 101000 - 101000 - 101000 - 101000 - 1010 |
|   | 75086-DE 28200 - Mc Gas<br>75086-DE 28200 - Mc Gas   | 28200 - 28200 | 28200 -<br>28200 -<br>28200 -<br>28200 -<br>28200 -<br>28200 -<br>28200 -   | 75086-DE 28200 - Mc Gas<br>75086-DE 28201 - Le Gas<br>75086-DE 28201 - Le Gas<br>75086-DE 28201 - Le Gas<br>75086-DE 28201 - Le Gas   |  |
| TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070 TRF070   | TRF070 TRF070 TRF070 TRF070 TRF070 TRF070   | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070  | TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070<br>TRF070  | TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070   |  |
| 12/1/2008 0:00 Gas Meteri TRF070 | 12/1/2008 0:00 Gas Meteri TRF070 | Gas Meteri<br>Gas Meteri<br>Gas Meteri<br>Gas Meteri<br>Gas Meteri<br>Gas Meteri<br>Gas Meteri  |   |  | 12/1/2008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Metern 28064<br>12/1/2008 0:00 Gas Metern 28064<br>12/1/2008 0:00 Gas Metern 28064<br>12/1/2008 0:00 Gas Metern 28064<br>12/1/2008 0:00 Gas Metern 28064  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00<br>12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00  |   | 12/1/1994 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00  |   | 12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/3/1/2001 0:00<br>12/3/1/2001 0:00<br>12/3/1/2001 0:00   | 12/1/2005 0:00<br>12/3/1/2006 0:00<br>12/1/2004 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00   |
| 2 28200 - M¢ Meter insta<br>11 28200 - M¢ Meter insta<br>1 28200 - M¢ Meter insta<br>1 28200 - M¢ Meter insta<br>2 28200 - M¢ Meter insta<br>1 28200 - M¢ Meter insta<br>1 28200 - M¢ Meter insta<br>1 28200 - M¢ Meter insta<br>2 28200 - M¢ Meter insta<br>2 28200 - M¢ Meter insta   | 1 28200 - Me Meter insta<br>7 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>1 28200 - Me Meter insta  | 1 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>3 28200 - Me Meter insta<br>2 38200 - Me Meter insta<br>196 28200 - Me Meter insta  | 1 28200 - Me Meter insta<br>5 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>11 28200 - Me Meter insta<br>11 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>34 28200 - Me Meter insta<br>8 28200 - Me Meter insta<br>8 28200 - Me Meter insta<br>3 28200 - Me Meter insta | 2 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>1 28200 - Me Meter insta<br>11 28200 - Me Meter insta<br>57 28200 - Me Meter insta<br>57 28200 - Me Meter insta<br>2 28200 - Me Meter insta<br>1 28201 - Le GM Group<br>1 28201 - Le GM Group  | 14 28201 - Le GM Group<br>5 28201 - Le GM Group<br>1 28201 - Le GM Group<br>-28 28201 - Le Meter insta<br>-7 28201 - Le Meter insta<br>-7 28201 - Le Meter insta<br>-8 28201 - Le Meter insta<br>-20 28201 - Le Meter insta   |
| 81.42<br>508.31<br>26.41<br>26.41<br>70.44<br>82.76<br>93.56<br>104.84  | 93.56<br>654.9<br>93.56<br>64.51<br>650.99<br>138.01<br>650.99  | 69<br>69.78<br>69.78<br>69.78<br>1832.65<br>292.78<br>2244.62   | 19126.00<br>97.59<br>486.76<br>1845.9<br>1068.68<br>496.19<br>3303.2<br>777.22  | 566.64<br>283.32<br>87.21<br>87.01<br>417.66<br>4508.26<br>135.64<br>74.14<br>59.27  | 921.05<br>698.71<br>266.35<br>28.39<br>67.49<br>8671.46<br>-1787.86<br>-20904.8<br>-3802.29<br>-127.8<br>-7450.96  |

| 7746689<br>8153988<br>7746695<br>7746695<br>7746695<br>7747115<br>7747115<br>7747115<br>7747115<br>1428286<br>14127556<br>14127560<br>14127560<br>14127560<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1428281<br>1427560<br>1428281<br>1427560<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281<br>17428281  | 17428311                         |
|---|----------------------------------|
| Nan 0101000 - Na  | 2821 - Non 0101000 - UTRT        |
| 75086-DE 750  | 75086-DE 28201 - Le Gas          |
| TRF070  | TRF070                           |
|   | 12/1/2008 0:00 Gas Meteri TRF070 |
| 10/1/2005 0:00   | 10/1/2005 0:00                   |
| 00000000000000000000000000000000000000  | 12/31/2002 0:00                  |
| 28201 - Le   | 16 28201 - Le Meter insta        |
| -9589.4<br>-3106.28<br>-4146.77<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1094.7<br>-1099.8<br>-1095.2<br>-1075.3<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.2<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-1050.3<br>-105 | 1361.76                          |

| 17428275<br>14308360<br>14308361<br>14127546<br>14127547<br>14127561<br>17428312<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>14127563<br>1428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>17428280<br>1742 | 14969730<br>14969732<br>14969723<br>14969733   |
|---|--|
| 2821 - Non 0101000 - UTRT 2821 - Non 01010000 - UTRT 2822 - Non 01010000 - UTRT 2822 - Non 01010000 - UTRT 2762 - Non 01010000 - UTRT 2763 - Non 010100000 -  |  |
| 75086-DE 28201 - Le Gas<br>75086-DE 27602 - Ga Gas   | 27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge                     |
| TRE070 TR  | A6493<br>A6493<br>A6493<br>B4650<br>B4650  |
| 12/1/2008 0:00 Gas Meteri TRF070 12/1/2008 0:00 Gas Distrib B6654 12/1/2008 0:00 Gas Distrib B6654 12/1/2008 0:00 Gas Distrib B6654 12/1/2008 0:00 Gas Distrib C2237 12/1/2008 0:00 Gas Distrib C2230   | 000000   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00 |
| 122312002 0:00 122312002 0:00 122312002 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312003 0:00 122312004 0:00 122312004 0:00 122312004 0:00 122312004 0:00 123312003 0:00 1233004 0:00   |  |
| 2 28201 - Le Meter insta 7 28201 - Le Meter insta 13 28201 - Le Meter insta 12 28201 - Le Meter insta 4 28201 - Le Meter insta 4 28201 - Le Meter insta 2 28201 - Le Meter insta 10 28201 - Le Meter insta 10 28201 - Le Meter insta 12 28201 - Le Meter insta 2 28001 - Le Meter insta 2 28001 - Le Meter insta 2 27602 - Ge 691360 joe - 1 27603 - Ge 691360 joe - 1 2  |  |
| 170.22<br>682.38<br>1106.43<br>1106.43<br>1106.43<br>1106.43<br>287.44<br>573.88<br>673.88<br>673.88<br>673.88<br>673.88<br>673.88<br>1981.12<br>75.11<br>976.14<br>375.53<br>325.38<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>150.21<br>225.74<br>835.15<br>170.33<br>835.15<br>835.15<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>172  | -2.69<br>849.28<br>-91.26<br>3511.67<br>442657.4                                       |

| 12942609<br>18618589<br>14969741<br>14969741<br>14969749<br>14969749<br>14969769<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>16502019<br>1746108<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167<br>1776167  | 38631186<br>15353894<br>18618582<br>15306078<br>15306079<br>15306089<br>15306089<br>15306086<br>15306086<br>15306086  |
|---|---|
| Van 01 060000 - Van 01 06000 -  | 2768 - Nan 0106000 - UTRF<br>2768 - Nan 0106000 - UTRF<br>2782 - Nan 0106000 - UTRT<br>2802 - Nan 0106000 - UTRT<br>2803 - Nan 0106000 - UTRT   |
| 27603 - GE<br>27603 - GE  | 75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 28002 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   |
| B6664<br>B7814<br>B7914<br>B7914<br>B8008<br>B8008<br>B8017<br>B8017<br>B8017<br>C1000<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237<br>C2237 | C2929<br>C5036<br>B8625<br>A8356<br>A8356<br>A8356<br>A8356<br>A7352<br>A7352   |
| Gas Distrit<br>Gas Distrit   | 12/1/2008 0:00 Gas Distrit C2929<br>12/1/2008 0:00 Gas Distrit C6036<br>12/1/2008 0:00 Gas Distrit C88625<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8355<br>12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A7352 |
|   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 6/28/2005 0:00 7/16/2005 0:00 7/16/2005 0:00 7/16/2005 0:00 7/16/2005 0:00 6/13/2005 0:00 6/13/2005 0:00 6/13/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/1/2006 0:00 8/2/2007 0:00 8/2/2008 0:00 8/2/2008 0:00 8/2/2008 0:00 8/2/2009 0:00   | 9/6/2007 0700<br>7/5/2006 0:00<br>8/15/2005 0:00<br>12/3/12/020 0:00<br>12/3/12/02 0:00<br>12/3/12/02 0:00<br>12/3/12/02 0:00<br>12/3/12/02 0:00<br>12/3/12/02 0:00   |
| 2 27603 - Ge 04-2116-4 3 27603 - Ge 04-2116-4 3 27603 - Ge 2005 KY C 1 27603 - Ge 2005 KY C 1 27603 - Ge 2005 KY C 1 27603 - Ge 10STALL C 2 27603 - Ge 10STALL C 1 27603 - Ge 10STALL C 2 27603 - Ge 20STARL C 2 27603 - Ge 2 NOSTALL C 2 27603 - GE 2 NOSTAL  | 2.27608 - C3 K7 17-S174-17608 - C3 K7 17-S174-17608 - C3 K7 17-S174-177802 - Dir REG-9 IMF 9 28002 - Se M-C CIMO 12 28002 - Se M-C CIMO 12 28002 - Se M-C CIMO 4 28003 - Se INSTALL N 4 28003 - Se INSTALL N 13 28003 - Se INSTALL N 13 28003 - Se INSTALL N 13 28003 - Se INSTALL N  |
| -39.41<br>7798.75<br>3241005<br>3241005<br>223359.4<br>926555.1<br>4065<br>609172.4<br>1263263<br>46309.24<br>118893.7<br>2331.89<br>15846.92<br>87904.43<br>118893.7<br>371.89<br>15846.92<br>87904.43<br>39.41<br>46309.23<br>37794.46<br>1266604<br>1266604<br>1266604<br>1266604<br>126604<br>37199.5<br>494.09<br>849.28<br>261.24<br>261.24<br>261.24<br>261.24<br>261.24<br>2609172<br>-2609172<br>-2609172<br>-2609172<br>-169944<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-1263263<br>-12632   | -118894<br>-879045<br>36565.03<br>1033.56<br>-15184.4<br>13308.25<br>1706.32<br>842.57<br>902011.7<br>669587.4  |

| 15306068<br>15306085<br>15306081<br>15306083<br>15306084<br>15306084<br>15251281<br>4375672<br>10179715<br>4375675<br>9883375<br>4375675<br>10178286<br>418452<br>3564991<br>3641964<br>418452<br>356491<br>3641964<br>4161823<br>356491<br>3641964<br>4161823<br>3569133<br>3569133<br>375676<br>10178286<br>4161823<br>3569133<br>375676<br>10178286<br>4161823<br>375676<br>10178286<br>4161823<br>375677<br>4375677<br>4375677  | 18310361<br>15306093<br>15306095<br>15306096<br>15306096<br>15306096<br>15306106<br>15306106<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>15306107<br>17725687<br>188461<br>10178294<br>188461<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>10178294<br>1017829 |
|---|---|
| 2803 - Non 0106000 - UTRT 2804 - Non 0106000 - UTRT 2805 - NON 0106000  | Non 0106000 - No  |
| 75086-DE 28003 - Se Gas 75086-DE 28004 - Ca Gas 75086-DE 28005 - Ca Gas 7508-DE 28005 - Ca Gas 7508-DE 28005 - Ca Gas 75086-DE 28005 - Ca Gas 7508-DE 28005 - Ca Gas 75086-DE 28005 - Ca Gas 7508-DE 28005 - Ca Gas 75086-DE 28005 - Ca Gas 75086-DE 2  | 4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4  |
| A7352<br>A7352<br>A8356<br>A8356<br>A8356<br>A8356<br>A8356<br>A8356<br>A8356<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A7352 |   |
| 12/1/2008 0:00 Gas Distrit A7352 12/1/2008 0:00 Gas Distrit A7352 12/1/2008 0:00 Gas Distrit A8356 12/1/2008 0:00 Gas Distrit A7352 12/1/2008 0:00 Gas Distrit A8356   | 0.00 Gas 0.0  |
| 10/1/2005 0:00  | 10/1/2005 0:00   |
| 1231/2002 0:00<br>12331/2002 0:00   | 10/1/2006 0:00 10/1/2006 0:00 10/1/2006 0:00 12/31/2002 0:00  |
| 13 28003 - Se INSTALL A 2 28003 - Se NSTALL A 2 28003 - Se M-C CIMO 9 28003 - Se M-C CIMO 1 28004 - Ca M-C CIMO 1 28005 - Ca INSTALL A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | -17 28005 - Ca CIBS C-M<br>-2 28005 - Ca CIMOS C-I<br>-2 28006 - Se C-M CIBS<br>-1 28006 - Se C-M CIBS<br>-1 28006 - Se C-M CIBS<br>-1 28006 - Se C-M CIMO<br>-1 28007 - Ca C-M CIBS<br>-1 28007 - Ca C-M CIBS   |
| 3908940 -6029266 41286.24 -744033 50644.19 106.3 60544.19 1706.3 652102.8 -1706.3 -1862.4 -1862.7 -900.12 -6500.2 -1706.3 -1706.3 -1706.3 -1706.3 -1706.3 -1706.3 -1706.3 -1706.3   | -1782341<br>-178541<br>-26193.9<br>-26193.9<br>-26193.9<br>-107140<br>-1617445<br>-1914445<br>-1914445<br>-1914445<br>-191690.7<br>-10499.2<br>-137528.7<br>-137528.7<br>-137528.7<br>-137528.7<br>-137528.7<br>-1382731<br>-1341697<br>-14896.6<br>-52358.3<br>-62358.3  |

| -1623586 | -1 28007 - Ca C-M CIBS  | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8942 | A8942 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 3426961  |
|----------|-------------------------|--------------------------------|-------------------------------|----------------------------------|-------|-------------------------|----------------------------|----------|
| 970039.4 | -5 28007 - Ca C-M CIMO. | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 14726633 |
| -431798  | -1 28007 - Ca C-M CIMO. | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 3426962  |
| -100499  | -12 28007 - Ca C-M CIMO | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 4188591  |
| -5273.27 | -1 28007 - Ca C-M CIMO. | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 3533746  |
| -64377.9 | -3 28007 - Ca C-M CIMO  | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 3642000  |
| -201210  | -7 28007 - Ca C-M CIMO  | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 3759768  |
| -51289.2 | -4 28007 - Ca C-M CIMO. | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 9883461  |
| -3496.66 | -1 28007 - Ca C-M CIMO. | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 3564730  |
| -137529  | -8 28007 - Ca C-M CIMO. | 12/31/2002 0:00 10/1/2005 0:00 | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit A8944 | A8944 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRF  | 10178934 |
| 2985836  | 25 28007 - Ca CIBS C-M  | 10/1/2006 0:00                 | 10/1/2006 0:00 10/1/2005 0:00 | 12/1/2008 0:00 Gas Distrit C7796 | C7796 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - UTRT  | 1.77E+08 |
| 173544 5 | 18 28007 - Ca CIMOS C-I | 10/1/2006 0:00 10/1/2005 0:00  | 10/1/2005 0:00                | 12/1/2008 0:00 Gas Distrit C7799 | C7799 | 75086-DE 28007 - Ca Gas | 2807 - Non 0106000 - 1JTRT | 177F+08  |

| asset_id<br>14560001<br>18686951<br>14127404<br>18374006<br>17128123<br>18630889<br>18630889<br>18630886  | 14398198<br>16931505<br>16621066<br>15105539<br>15093494<br>6886710<br>20035623<br>2263554<br>14796340   | 14796437<br>14796282<br>14796283<br>14796284<br>14796286<br>14796288<br>14796288   | 14796284<br>14796285<br>14796286<br>1479628<br>1479628<br>1479628<br>1479628<br>1479828<br>1479826<br>1479826  | 1479827<br>1479825<br>1479826<br>1479826<br>1479827<br>1479827<br>1479825<br>1479825<br>1479826<br>14798319<br>14798319<br>14798319  |
|---|--|--|--|--|
| description<br>0101000 -<br>0101000 -<br>0101000 -<br>0101000 -<br>0101000 -<br>0101000 -<br>0101000 -  | 2741 - Non Old Uduo - 2762 | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - No |
| CPT_activity description description description B8656 75086-DE 20300 - Mit Gas 2030 - Non B6856 75086-DE 20300 - Mit Gas 2030 - Non C2230 75086-DE 20300 - Mit Gas 2030 - Non B8669 75086-DE 21100 - Lic Gas 2110 - Non C4503 75086-DE 21100 - Lic Gas 2110 - Non C5450 75086-DE 21100 - Lic Gas 2110 - Non C5450 75086-DE 21100 - Lic Gas 2110 - Non C5728 75086-DE 21100 - Lic Gas 2110 - Non C5728 75086-DE 21100 - Lic Gas 2110 - Non C5728 75086-DE 21100 - Lic Gas 2110 - Non C5728 75086-DE 21100 - Lic Gas 2110 - Non C5728 75086-DE 21100 - Lic Gas 2110 - Non C5730 75086-DE 21100 - Lic Gas 2110 - Non C5730 75086-DE 21100 - Lic Gas 2110 - Non C5730 75086-DE 21100 - Lic Gas 2110 - Non C5730 75086-DE 21100 - Lic Gas 2110 - Non C7730 75086-DE 21100 - | 27401 - 27401 - 27401 - 27401 - 27602  | 27602 - 27602  | 27602 - 27602  | 75086-DE 27002 - GG GGS<br>75086-DE 27002 - GG GGS   |
|   | 69299<br>67469<br>67242<br>62710<br>28051<br>34425<br>34425<br>A5002   | A5277<br>A5277<br>A5468<br>A5468<br>A5468<br>A5468<br>A5468<br>A5469   | A5469<br>A5469<br>A5469<br>A5469<br>A5470<br>A5470<br>A5470<br>A5470<br>A7303<br>A7303   | A7303<br>A7303<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A8387<br>A8643  |
| end_month description cpr_ledger 12/1/2008 0:00 Software - B6856 12/1/2008 0:00 Software - B6856 12/1/2008 0:00 Software - C2230 12/1/2008 0:00 Propane G B8669 12/1/2008 0:00 Propane G C4503 12/1/2008 0:00 Propane G C5450 12/1/2008 0:00 Propane G C57446 12/1/2008 0:00 Propane G C5746 12/1/2008 0:00 Propane G C5728 12/1/2008 0:00 |  | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 27/1/2008 0.00 Gas Distric A/3 33. 12/1/2008 0.00 Gas Distric A/3 35. 12/1/2008 0.00 Gas Distric A/3 0.3  |
| 7205 0:00<br>7205 0:00<br>7205 0:00<br>7205 0:00<br>7205 0:00<br>7205 0:00<br>7205 0:00<br>7205 0:00  |  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| ng_in_service_yea start_month<br>11/30/2005 0:00 10/1<br>11/30/2005 0:00 10/1<br>11/2005 0:00 10/1<br>97/2006 0:00 10/1<br>11/1/2005 0:00 10/1<br>12/4/2006 0:00 10/1<br>11/1/2005 0:00 10/1<br>11/1/2005 0:00 10/1<br>11/1/2006 0:00 10/1<br>11/1/2006 0:00 10/1   | 9/30/2004 0:00<br>1/31/2005 0:00<br>3/24/2006 0:00<br>11/228/2005 0:00<br>11/2201 0:00<br>3/10/2000 0:00<br>9/22/2000 0:00   |  | 12/27/2001 0:00<br>12/27/2001 0:00<br>12/17/2001 0:00<br>12/17/2001 0:00<br>12/17/2001 0:00<br>12/27/2001 0:00<br>11/25/2002 0:00<br>17/25/2002 0:00   | 12/3/2002 0:00 10/23/2002 0:00 10/23/2002 0:00 11/25/2002 0:00 12/19/2002 0:00 12/19/2002 0:00 12/19/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00   |
| activity_co: activity_qu: description long_descr eng<br>159561.9 1 20300 - Mi: Computer: 1<br>219.89 1 20300 - Mi: Computer: 1<br>77422.56 1 20300 - Mi: Computer: 1<br>774425.8 0 21100 - Lic Lquiffed pt<br>177796.2 0 21100 - Lic Lquiffed pt<br>12698.75 0 21100 - Lic Lquiffed pt<br>55428.28 0 21100 - Lic Lquiffed pt<br>16825.9 1 27401 - Lic Lquiffed pt   |  | 27602 - GE Mains<br>27602 - GE Valve:<br>27602 - GE Mains<br>27602 - GE Mains:<br>27602 - GE Mains:  | 320 27602 - Ge Mains: Ste<br>2269 27602 - Ge Mains: Ste<br>27602 - Ge Mains: Ste<br>27602 - Ge Valve: Gal<br>27602 - Ge Valve: Gal<br>2244 27602 - Ge Mains: Ste<br>640 27602 - Ge Mains: Ste<br>6161 27602 - Ge Mains: Ste<br>6161 27602 - Ge Mains: Ste<br>175 27602 - Ge Mains: Ste   | 4 27602 - Ge Manns. Ste<br>74 27602 - Ge Manns. Ste<br>27602 - Ge Manns. Ste<br>210 27602 - Ge Manns. Ste<br>210 27602 - Ge Manns. Ste<br>17602 - Ge Valve. Gal<br>1 27602 - Ge Manns. Ste<br>26 27602 - Ge Manns. Ste<br>26 27602 - Ge Manns. Ste<br>3 27602 - Ge Manns. Ste<br>3 27602 - Ge Manns. Ste<br>3 27602 - Ge Manns. Ste<br>5 27602 - Ge Manns. Ste<br>1 27602 - Ge Manns. Ste   |
| activity_co. activ<br>199581.9<br>319.89<br>46627.82<br>77432.56<br>177795.2<br>12698.75<br>55428.28<br>16825.9   | 19987.57<br>3809.5<br>30562.16<br>2674.77<br>4746.66<br>15596.23<br>12967.73<br>-15623.9   | 268.1<br>56.3<br>776462.9<br>3163.25<br>2623.64<br>61.14<br>23923.88<br>1754.41<br>1477922   | 10721.85<br>74457.7<br>7457.7<br>76.58<br>9573.06<br>1053.05<br>520100.1<br>1946.9<br>33264.15<br>1155968<br>4596.84<br>5628.8   | 1238.34<br>1738.66<br>3193.4<br>536971.1<br>6190.96<br>6317.31<br>1389.81<br>4820.1<br>1259.24<br>6974.3<br>1977.46<br>3170.43<br>1981.1   |

| 14798255<br>14798256<br>14798254<br>14798255<br>14798256<br>14798254<br>38855228   | 14798255<br>15050755<br>15050763<br>14951351<br>14870668  | 14870668<br>14870666<br>14870667<br>14870669<br>14870672   | 14870669<br>14870669<br>14870666<br>14870666<br>14870668<br>14870668   | 14870680<br>14870667<br>14870668<br>14870962<br>14870667<br>14870680<br>14870880<br>14870880   | 14870849<br>14870850<br>14870668<br>14870668<br>14870667<br>14870667<br>14870669<br>14870669<br>14870669<br>14870669<br>14870669<br>14870669   |
|--|---|--|--|--|--|
| 2762 - Non 0101000 - 2762 - Non 0101000   | 2762 - Non 0101000 - 2762 - Non 0101000 | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - Non 01000 - 2762 - Non 010000 - 2 |
| 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas  | 27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -  | 27602 - G<br>27602 - G   | 27602 - GE<br>27602 - GE   | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas  | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas   |
| A8643<br>A8643<br>A9125<br>A9125<br>A9126<br>A9126<br>A9170  | A9171<br>A9690<br>B2002<br>B2394<br>B2394<br>B2394  | B2394<br>B2395<br>B2395<br>B2395<br>B2395<br>B2395<br>B2396  | 82396<br>82396<br>82396<br>82397<br>82397<br>82397<br>82397  | B2397<br>B2398<br>B2398<br>B3484<br>B3934<br>B3934<br>B3934<br>B3977<br>B3977  | B3992<br>B4138<br>B4139<br>B4139<br>B4140<br>B4140<br>B4140<br>B4140<br>B4141<br>B4141   |
| 12/1/2008 0:00 Gas Distrit A9125<br>12/1/2008 0:00 Gas Distrit A9125 | 0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas  | Gas<br>Gas<br>Gas<br>Gas<br>Gas  | 12/1/2008 0:00 Gas Distrit B2395<br>12/1/2008 0:00 Gas Distrit B2395   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distrit B3992<br>12/1/2008 0:00 Gas Distrit B3992<br>12/1/2008 0:00 Gas Distrit B2396<br>12/1/2008 0:00 Gas Distrit B2395<br>12/1/2008 0:00 Gas Distrit B2395   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 10/28/2002 0:00<br>11/25/2002 0:00<br>10/23/2002 0:00<br>10/28/2002 0:00<br>11/25/2002 0:00<br>12/18/2002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00   | 10/28/2002 0:00<br>7/30/2004 0:00<br>1/6/2005 0:00<br>9/15/2003 0:00<br>9/15/2003 0:00  | 10/22/2003 0:00<br>9/17/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>9/15/2003 0:00<br>10/22/2003 0:00   | 10/22/2003 0:00<br>9/15/2003 0:00<br>10/22/2003 0:00<br>9/17/2003 0:00<br>10/22/2003 0:00<br>9/15/2003 0:00  | 10/22/2003 0:00<br>10/22/2003 0:00<br>6/12/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2004 0:00   | 3/15/2004 0:00 3/15/2004 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 9/15/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00 10/22/2003 0:00   |
|  | 27602 - Ga Mains:<br>27602 - Ga Mains:<br>27602 - Ga Mains:<br>27602 - Ga Valve:<br>27602 - Ga Mains:<br>27602 - Ga Mains:  | 27602 - Ge Mains:<br>27602 - Ge Mains:<br>27602 - Ge Mains:<br>27602 - Ge Mains:<br>27602 - Ge Valve:<br>27602 - Ge Wains:<br>27602 - Ge Mains:  | 599 27602 - Ge Mains: Ste<br>1 27602 - Ge Mains: Ste<br>1 2 27602 - Ge Mains: Ste<br>2 27602 - Ge Mains: Ste<br>3 27602 - Ge Mains: Ste<br>3 27602 - Ge Mains: Ste<br>90 27602 - Ge Mains: Ste<br>1 27602 - Ge Mains: Ste  | 27602 - Ge Manns.<br>27602 - Ge Manns.<br>27602 - Ge Manns.<br>27602 - Ge Manns.<br>27602 - Ge Valve.<br>27602 - Ge Wanns.<br>27602 - Ge Manns.<br>27602 - Ge Manns.<br>27602 - Ge Manns.  | 45 27602 - Ge Mains: Site 27602 - Ge Mains: Site 19 27602 - Ge Mains: Site 19 27602 - Ge Mains: Site 1 27602 - Ge Mains: Site 9 27602 - Ge Mains: Site 9 27602 - Ge Mains: Site 17 27602 - Ge Mains: Site 51 27602 - Ge Mains: Site 27 27602 - Ge Mains: Site 27 27602 - Ge Mains: Site 21 27602 - Ge Mains: Sit |
| 3846.69<br>1986.28<br>6298.73<br>3560.57<br>3483.18<br>605.12<br>5022.02<br>265.15<br>353.55   | 203.25<br>6600.91<br>35026.76<br>3764.61<br>4898.24<br>5425.74  | 655.27<br>1559.54<br>11777.21<br>159557.1<br>1659.42<br>7605.61<br>4179.96   | 52735.48<br>91.86<br>2679.45<br>95.32<br>214.46<br>234.92<br>7353.37<br>340.44   | 7418.35<br>8987.89<br>98.28<br>920.82<br>941.74<br>964.67<br>483356.7<br>4118.33<br>988.41<br>168020.5   | 2528.33<br>2528.33<br>10052.91<br>1002.14<br>975.77<br>1473.68<br>110749.8<br>3148.6<br>1417.75<br>679.72<br>1099.54<br>263889.9<br>1059.92<br>872.89  |

| 14870669<br>14870672<br>14870680                                     | 14870651<br>14870652   | 14870653  | 14870700             | 14870652   | 15721032             | 15721033             | 14870700   | 14870744             | 14870807             | 14870808                         | 14870743             | 14870766             | 14870767  | 14870744             | 14870766             | 14870826             | 14870692             | 148/0692   | 18361051             | 18361052             | 38779042                | 38779043  | 38779045             | 38779046             | 38779049             | 38779090   | 38779092             | 38779093             | 38779094  | 38779073             | 38779092             | 41289988             | 15/21021   | 14870717       | 14870718             | 14870719             | 14870720   | 18623535             | 18623536             |
|--|--|---|----------------------|--|----------------------|----------------------|--|----------------------|----------------------|----------------------------------|----------------------|----------------------|---|----------------------|----------------------|----------------------|----------------------|--|----------------------|----------------------|-------------------------|---|----------------------|----------------------|----------------------|--|----------------------|----------------------|---|----------------------|----------------------|----------------------|--|----------------|----------------------|----------------------|--|----------------------|----------------------|
| 2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 - | 2762 - Non 0101000 -<br>2762 - Non 0101000 -                         | 2762 - Non 0101000 -                                | 2762 - Non 0101000 - | 2762 - Non 0101000 -                               | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -   | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -             | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -                                | 2752 - Non 0101000 - | 2762 - Non 0101000 -                                 | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -    | 2762 - Non 0101000 -<br>2762 - Non 0101000 -                        | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -   | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -                                | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -<br>2762 - Non 0101000 -                         | ě              | 2762 - Non 0101000 - | 2762 - Non 0101000 - | 2762 - Non 0101000 -                                 | 2762 - Non 0101000 - | 2762 - Non 0101000 - |
|  | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas                   | 75086-DE 27602 - Ga Gas<br>75086-DE 27602 - Ga Gas  | 27602 - Ge           | 75086-DE 27602 - Ga Gas<br>75086-DE 27602 - Ga Gas | 27602 - Ge           | 27602 - Ga           | 75086-DE 27602 - Ga Gas<br>75086-DE 27602 - Ga Gas                   | ő                    | 27602 - Ge           | 75086-DE 27602 - Ga Gas          | 27602 - Ge           | 27602 -              | 75086-DE 27602 - Ga Gas 75086-DE 27603 - Ga Gas     | 27602 - Gz           | 27602 - Ge           | 27602 - Ga           | 27602 - Ga           | /5086-DE 2/602 - Ga Gas<br>75086-DE 27503 - Ga Gas   | 27602 - Ge           | 27602 - Ga           | 27602 - Ga              | /5086-DE 2/602 - G2 Gas<br>75086-DE 27602 - G2 Gas                  | 27602 - Ga           | 27602 - Ga           | 27602 - GE           | /5086-DE 2/502 - Gages 75086-DE 2/502 - Gages                      | 27602 - Ga           | 27602 - Ga           | 75086-DE 27602 - Ga Gas<br>75086-DE 27602 - Ga Gas  | 27602 - Ge           | 27602 - Gz           | 27602 - Ga           | /5086-DE 2/602 - Ga Gas<br>75086-DE 27602 - Ga Gas                   | 27602 - Ge     | 27602 - Ge           | 27602 -              | 75086-DE 27602 - Ga Gas                              | 27502 - Gz           | 27602 - (            |
| B4141<br>B4141<br>B4141  | B4647<br>B4647   | B4647<br>R4648                                      | B4648                | B4649<br>B4649                                     | B4650                | B4650                | B4651<br>B4672   | B4672                | B4675                | B4675                            | B4702                | B4702                | B4702   | B4703                | B4703                | B4703                | B4703                | B5929  | B7913                | B7913                | B7914                   | B/914<br>B7914  | B7914                | B7914                | B7914                | B/916<br>B7916   | B7916                | B7916                | B7916<br>B7917                                      | B8013                | B8017                | B8053                | B8053  | B8053          | B8053                | B8053                | B8053  | C1220                | C1220                |
| 0:00 Gas<br>0:00 Gas<br>0:00 Gas                                     | 12/1/2008 0:00 Gas Distrit B4647<br>12/1/2008 0:00 Gas Distrit B4647 | 12/1/2008 0:00 Gas Distrit B4647                    | 0:00 Gas Distric     | 12/1/2008 0:00 Gas Distric B4647                   | 0:00 Gas District    | Gas                  | 12/1/2008 0:00 Gas Distric B4649<br>12/1/2008 0:00 Gas Distric B4672 | Gas Distric          | Gas Distrit          | 12/1/2008 0:00 Gas Distrik B4675 | Gas Distric          | Gas Distrit          | 12/1/2008 0:00 Gas Distrit B4702                    | Gas Distrik          | Gas                  | Gas                  | Gas                  | 12/1/2008 0:00 Gas Distric B5929                     | Gas                  | Gas                  | Gas Distric             | 12/1/2008 0:00 Gas Distric B/ 914 12/1/2008 0:00 Gas Distric B/ 914 | Gas                  | Gas                  | Gas                  | 12/1/2008 0:00 Gas Distric B/ 916 12/1/2008 0:00 Gas Distric B7916 | Gas Distrib          | Gas Distrib          | 12/1/2008 0:00 Gas Distrik B7916                    | Gas Distrik          | Gas                  | Gas                  | 12/1/2008 0:00 Gas Distric B8053<br>12/1/2008 0:00 Gas Distric B8053 | Gas Distrik    | Gas                  | Gas Distrit          | 12/1/2008 0:00 Gas Distrit C1522                     | Gas Distrik          | Gas                  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                   | 10/1/2005 0:00<br>10/1/2005 0:00                                     | 10/1/2005 0:00                                      | 10/1/2005 0:00       | 10/1/2005 0:00                                     | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00   | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00                   | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00                                      | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00                                       | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00          | 10/1/2005 0:00  | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00   | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00                                      | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00   | 10/1/2005 0:00 | 10/1/2005 0:00       | 10/1/2005 0:00       | 10/1/2005 0:00                                       | 10/1/2005 0:00       | 10/1/2005 0:00       |
| 9/15/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00                 | 8/26/2004 0:00<br>10/29/2004 0:00                                    | 8/26/2004 0:00                                      | 9/30/2004 0:00       | 10/29/2004 0:00                                    | 3/9/2005 0:00        | 3/9/2005 0:00        | 9/30/2004 0:00<br>6/9/2004 0:00                                      | 6/9/2004 0:00        | 12/13/2003 0:00      | 12/13/2003 0:00                  | 6/9/2004 0:00        | 6/9/2004 0:00        | 9/2/2004 0:00                                       | 6/9/2004 0:00        | 6/9/2004 0:00        | 6/9/2004 0:00        | 6/9/2004 0:00        | 6/9/2004 0:00  | 12/8/2005 0:00       | 12/8/2005 0:00       | 11/15/2005 0:00         | 11/15/2005 0:00   | 11/15/2005 0:00      | 11/15/2005 0:00      | 11/15/2005 0:00      | 7/5/2006 0:00  | 6/12/2006 0:00       | 7/5/2006 0:00        | 7/5/2006 0:00                                       | 4/12/2006 0:00       | 6/12/2006 0:00       | 7/21/2005 0:00       | 7/21/2005 0:00   | 7/21/2005 0:00 | 7/21/2005 0:00       | 7/21/2005 0:00       | 7/21/2005 0:00                                       | 10/30/2006 0:00      | 10/30/2006 0:00      |
| Mains:<br>Valve:<br>Mains:   |  | 60 27602 - Ga Mains: Ste<br>2 27602 - Ga Mains: Ste | 27602 - Ge Mains:    | 2 27602 - Ga Mains: Ste                            | 27602 - Ge Mains:    |                      | 3 27602 - Ga Mains: Ste<br>4 27602 - Ga Mains: Ste                   | 27602 - Ge Mains:    |                      | 756 27602 - Ga Mains: Ste        |                      |                      | 1 27602 - Ga Valve: Gal<br>58 27602 - Ga Mains: Ste | 27602 - Ga Mains:    |                      | 27602 - Ge Valve:    | 27602 - Ga Mains:    | 122 27 502 - Ge Mains: Ste 513 27602 - Ge Maine: Ste |                      | 27602 - Ga Mains:    | 3 27602 - Ga Mains: Ste | 3312 27602 - Ga Mains: Ste  | 27602 - Ge Mains:    |                      |                      | 27602 - Ge Mains:  | 27602 - Ga Mains:    | 27602 - Ga Mains:    | 35 27602 - Ge Mains: Ste<br>1 27602 - Ge Mains: Ste | 27602 - Ge Mains:    | 27602 - Ge Mains:    |                      | 40 27602 - Ge Mains: Ste<br>2 27602 - Ge Valver Gat                  |                | 27602 - Ga Mains:    |                      | 22 27602 - Gz Mains: Ste<br>85 27602 - Gz Mains: Ste | 27602 - Ga           | (2)                  |
| 1781.39<br>979.77<br>445200  | 451.31<br>15985.97   | 6499.09   | 151.35               | 285.78   | 100.65               | 226.48               | 303.82   | 8986.41              | 18408.21             | 122343.8<br>7747.64              | 113.12               | 437245.1             | 4039.83   | 228.54               | 317784.5             | 1795.73              | 3942.38              | 34920 34   | 17016.89             | 181852.2             | 1132.68                 | 262611.1  | 58792.23             | 236694.3             | 2491.99              | 393.33   | 96498.12             | 90894.16             | 3887.14   | 5228.84              | 3076.17              | -33209               | 7368 87  | 1237026        | 10577.36             | 5313.81              | 947.55   | 85308,98             | 1535,56              |

| 18623537<br>18623539<br>18623540<br>14870717<br>14870718<br>14870719<br>14870720   | 1862353<br>18623553<br>15093474<br>15726718<br>14545619<br>15107820  | 20174352<br>18683749<br>18683753<br>19679771<br>21270890<br>21270891<br>38750335<br>41289970   | 38835677<br>2122218<br>3674018<br>2122223<br>2213905<br>15141413<br>19101529<br>20234681<br>45650405<br>15141414   | 20234682<br>45650406<br>19101525<br>20234677<br>45650401<br>14391874<br>14796348<br>14796349<br>14796346<br>14796336<br>14796336<br>147966336<br>147966336<br>147966336<br>147966336  |
|--|--|--|--|---|
| 2762 - Non 0101000 - 2762 - No | 2762 - Non 19101000<br>2762 - Non 0101000<br>2762 - Non 0101000              | 2762 - Non 0101000<br>2762 - Non 0101000<br>2763 - Non 0101000   | 2762 - Non 0101000 - 2763 - Non 010000 - 2763 - Non 010000 - 2763 - Non 010000 - 2763 - Non 0 | 2763 - Non 0101000 -  |
| 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas   | 27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge   |  | 27602 - 27603  | 75086-DE 27603 - G# Gas<br>75086-DE 27603 - G# Gas   |
| C1220<br>C1220<br>C1220<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522   | C1615<br>C1615<br>C2114<br>C2275<br>C2324<br>C2914<br>C3488  | C5288<br>C6588<br>C6588<br>C7594<br>C7812<br>C7812<br>C7812<br>C9155<br>C9155  | 28051<br>28051<br>28051<br>28051<br>28075<br>28075<br>28075<br>28075<br>28075  | 28075<br>28075<br>28075<br>28075<br>28075<br>28075<br>30317<br>34518<br>A4299<br>A4299<br>A4299<br>A4446<br>A4447<br>A4447<br>A4447<br>A4447<br>A4447   |
| 12/1/2008 0:00 Gas Distrit C1220<br>12/1/2008 0:00 Gas Distrit C1220<br>12/1/2008 0:00 Gas Distrit C1220<br>12/1/2008 0:00 Gas Distrit C1622<br>12/1/2008 0:00 Gas Distrit C1522<br>12/1/2008 0:00 Gas Distrit C1522<br>12/1/2008 0:00 Gas Distrit C1522<br>12/1/2008 0:00 Gas Distrit C1522<br>12/1/2008 0:00 Gas Distrit C1522   | Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit   |  | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distrit 28075 12/1/2008 0:00 Gas Distrit 34518 12/1/2008 0:00 Gas Distrit 34518 12/1/2008 0:00 Gas Distrit 44299 12/1/2008 0:00 Gas Distrit A4599 12/1/2008 0:00 Gas Distrit A4928   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00  |
| 10/30/2006 0:00<br>10/30/2006 0:00<br>10/30/2006 0:00<br>7/21/2005 0:00<br>7/21/2005 0:00<br>6/8/2005 0:00<br>6/8/2005 0:00  | 10/30/2006 0:00<br>10/30/2006 0:00<br>11/23/2005 0:00<br>4/18/2005 0:00<br>5/4/2005 0:00<br>6/18/2005 0:00   | 10/6/2006 0:00<br>5/18/2006 0:00<br>5/18/2006 0:00<br>5/18/2006 0:00<br>3/27/2007 0:00<br>6/7/2007 0:00<br>6/7/2007 0:00<br>8/30/2007 0:00   | 1/1/2001 0:00<br>1/1/2001 0:00<br>1/1/2001 0:00<br>1/1/2001 0:00<br>1/1/2007 0:00<br>8/1/2007 0:00<br>1/1/2008 0:00<br>1/1/2008 0:00<br>1/1/2008 0:00  | 78/1/200 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>4/1/2007 0:00<br>1/1/2008 0:00<br>6/30/1997 0:00<br>8/1/2002 0:00<br>8/7/2001 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00   |
| 27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -  | 27602 - Ge Mains:<br>27602 - Ge Mains: | 27602 - Ge Mains: 27602 - Ge Mains: 27602 - Ge Mains: 27602 - Ge Mains: 27602 - Ge Wains: 27602 - Ge Mains: 27602 - Ge M | 27603 - Ge Mains<br>27603 - Ge Mains   | 0 27603 - GE Manns, Frial 0 27603 - GE Manns, Prial 1 27603 - GE Manns, Prial 2 27603 - GE Manns, Prial 1 27603 - GE Manns, Prial 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| 51711.86<br>14624.4<br>11202.29<br>717978.8<br>848.29<br>3016.15<br>3032.98<br>6732.46<br>5157.05  | 51043.57<br>116146.6<br>92.54<br>1644.33<br>2245.27<br>1812.82<br>2898.63  | 25.56<br>7026.78<br>21080.36<br>4180.71<br>2011.32<br>2003.7<br>54018.01<br>540.5<br>540.5   | 1808.26<br>8524.65<br>33908.07<br>33935.97<br>-1778.9<br>-1306.88<br>-638.25<br>-29063<br>-5261  | 203.5.2<br>-2034.4.1<br>-368.7.7<br>-3047.04<br>-1489.2.5<br>5925.81<br>80855.56<br>41165.91<br>26.40<br>14011.03<br>44966.41<br>220.13<br>31175.3<br>147284.2<br>49.39   |

| 14796336<br>14796337<br>14796336<br>14796412<br>14796408<br>14796387<br>14796388   | 14796387<br>14796388<br>14796388<br>14796336<br>14796376<br>14796336   | 14796412<br>14796336<br>14796412<br>14796412<br>14796336<br>14796336<br>14796336<br>14796336   | 14796412<br>14796279<br>14796275<br>14796281<br>14796280<br>14796281<br>14796281<br>14796281   | 14796280<br>14796281<br>14796279<br>14796279<br>14796371<br>14796331<br>14796381<br>14796381<br>14796338<br>14796338<br>14796338   |
|--|--|--|--|--|
|  | 2763 - Non 0101000 - 2763 - NO | 2763 - Non 0101000 - 2765 - NO | 2763 - Non 0101000 - 2763 - No | 2763 - Non 0101000 - 2763 - No |
|  |  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   |  |  |
| A4693<br>A4693<br>A4693<br>A4734<br>A4734<br>A4735<br>A4735  | A4736<br>A4737<br>A4737<br>A4737<br>A4737<br>A4738<br>A4738  | A4928<br>A4929<br>A4931<br>A4932<br>A5002<br>A5264<br>A5264<br>A5264   | A5277<br>A5468<br>A5468<br>A5469<br>A5469<br>A5469<br>A5469  | A5470<br>A5470<br>A5470<br>A5725<br>A5725<br>A5725<br>A5725<br>A5725<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838<br>A5838  |
| G G G G G G S S G G G S S G G G G G G G  | 12/1/2008 0:00 Gas Distrit A4737<br>12/1/2008 0:00 Gas Distrit A4737<br>12/1/2008 0:00 Gas Distrit A4737<br>12/1/2008 0:00 Gas Distrit A4737<br>12/1/2008 0:00 Gas Distrit A4928<br>12/1/2008 0:00 Gas Distrit A4928<br>12/1/2008 0:00 Gas Distrit A4928   | 12/1/2008 0:00 Gas Distrit A4928<br>12/1/2008 0:00 Gas Distrit A4284<br>12/1/2008 0:00 Gas Distrit A4284   | G G as G G G as G G G as G G G as G G G G  |  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
|  | 5/31/2001 0:00<br>5/31/2001 0:00<br>5/31/2001 0:00<br>9/14/2001 0:00<br>6/25/2001 0:00<br>9/14/2001 0:00   | 9/14/2001 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00<br>6/25/2002 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00   | 9/14/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/17/2001 0:00<br>12/17/2001 0:00  | 12/17/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>12/19/2001 0:00<br>8/24/2001 0:00<br>8/24/2001 0:00<br>8/24/2001 0:00<br>8/24/2001 0:00<br>9/30/2002 0:00<br>9/14/2001 0:00<br>9/14/2001 0:00   |
| 27603 - Ge Mains:<br>27603 - Ge Mains: |  | 879 27603 - Ge Mains: Pla 404 27603 - Ge Mains: Pla 15 27603 - Ge Mains: Pla 205 27603 - Ge Mains: Pla 552 27603 - Ge Mains: Pla 201 27603 - Ge Mains: Pla 201 27603 - Ge Mains: Pla 663 27603 - Ge Mains: Pla 663 27603 - Ge Mains: Pla 16 27603 - Ge Mains: Pla 17 27603 - Ge Mains: Pla 18 27603 - Ge | 27603 - Ge Mains<br>27603 - Ge Mains   | 2243 27603 - Ge Marins. Pla 2892 27603 - Ge Marins. Pla 667 27603 - Ge Marins. Pla 669 27603 - Ge Marins. Pla 3945 27603 - Ge Marins. Pla 2779 27603 - Ge Marins. Pla 2 27603 - Ge Marins. Pla 628 27603 - Ge Marins. Pla 628 27603 - Ge Marins. Pla 801 27603 - Ge Marins. Pla 1107 27603 - Ge Marins. Pla 159 27603 - Ge Marins. Pla 157603 - Ge Marins. Pla 1878 27603 - Ge Marins. Pla   |
| 52249.5<br>3899.71<br>31766.85<br>2841.44<br>28726.74<br>107.3<br>107.3<br>25.36   | 241.03<br>26189.71<br>537.62<br>50571.48<br>4749.78<br>194.96<br>74654.49<br>189.28  | 37412.42<br>24812.35<br>277.98<br>9168.19<br>19483.11<br>6041.08<br>40.2<br>28123.43<br>15717.15   | 21295.1<br>51037.61<br>400108.4<br>40094.38<br>96553.94<br>39575.05<br>209019.9<br>131278.7<br>70366.47  | 27355<br>127355<br>127355<br>27803.77<br>248453.9<br>340828.2<br>6271.43<br>2780.81<br>13755.59<br>2950.41<br>19613.87<br>153984.3<br>121925.3<br>120849.1   |

| 2763 - Non 0101000 - 14796326<br>2763 - Non 0101000 - 14796337<br>2763 - Non 0101000 - 14796331<br>2763 - Non 0101000 - 14796317<br>2763 - Non 0101000 - 14796387<br>2763 - Non 0101000 - 14796387                   |  | 2763 - Non 0101000 - 14799331<br>2763 - Non 0101000 - 14796321<br>2763 - Non 0101000 - 14796336<br>2763 - Non 0101000 - 14796337<br>2763 - Non 0101000 - 14796331<br>2763 - Non 0101000 - 14796331<br>2763 - Non 01010000 - 14796331 |  |  | Non 0101000 - 1  | 2763 - Non 0101000 - 14798257<br>2763 - Non 0101000 - 41075719<br>2763 - Non 0101000 - 4107572<br>2763 - Non 0101000 - 41075721<br>2763 - Non 0101000 - 41075721<br>2763 - Non 0101000 - 14796344<br>2763 - Non 0101000 - 14798251<br>2763 - Non 0101000 - 14798251<br>2763 - Non 0101000 - 14798252<br>2763 - Non 0101000 - 14798252<br>2763 - Non 0101000 - 14798252 |
|--|--|--|--|--|--|--|
| 75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas   | 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas                   | 27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -  | 27603 - Ge<br>27603 - Ge   | 27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -                     | 27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE   | 7,008-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas            |
| A6316<br>A6316<br>A6329<br>A6329<br>A6351  | A6400<br>A6401<br>A6401<br>A6401<br>A6401  | A6648<br>A6648<br>A6649<br>A6697<br>A6782<br>A6805   | A6805<br>A7303<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321  | A7321<br>A7993<br>A7993<br>A7993<br>A7993<br>A8167<br>A8387  | A8388<br>A8388<br>A8388<br>A8435<br>A8643<br>A8643<br>A8643  | A8843<br>A8717<br>A8717<br>A8717<br>A8717<br>A8937<br>A8937<br>A9125<br>A9125  |
| 12/1/2008 0:00 Gas Distrit A6316<br>12/1/2008 0:00 Gas Distrit A6316<br>12/1/2008 0:00 Gas Distrit A4932<br>12/1/2008 0:00 Gas Distrit A4937<br>12/1/2008 0:00 Gas Distrit A4737<br>12/1/2008 0:00 Gas Distrit A4737 | 12/1/2008 0:00 Gas Distrit A5987<br>12/1/2008 0:00 Gas Distrit A5987<br>12/1/2008 0:00 Gas Distrit A4299<br>12/1/2008 0:00 Gas Distrit A6401<br>12/1/2008 0:00 Gas Distrit A6401 |  | 12/1/2008 0:00 Gas Distrit A5987<br>12/1/2008 0:00 Gas Distrit A4125<br>12/1/2008 0:00 Gas Distrit A4125                                   |  |  |  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00 | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 10/10/2001 0:00<br>10/10/2001 0:00<br>6/25/2002 0:00<br>4/4/2002 0:00<br>5/31/2001 0:00<br>5/31/2001 0:00  | 4/4/2002 0:00<br>9/30/2002 0:00<br>8/7/2001 0:00<br>11/6/2001 0:00<br>11/6/2001 0:00   | 4/2/2002 0:00<br>4/4/2002 0:00<br>9/14/2001 0:00<br>4/4/2002 0:00<br>6/25/2002 0:00  | 4/4/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00  | 11/2/2001 0:00<br>11/6/2001 0:00<br>11/6/2001 0:00<br>11/6/2001 0:00<br>9/8/2004 0:00<br>6/19/2002 0:00  | 6/19/2002 0:00<br>11/15/2002 0:00<br>6/19/2002 0:00<br>6/19/2002 0:00<br>6/25/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00<br>11/25/2002 0:00<br>11/25/2002 0:00  | 11/22/2004 0:00<br>10/21/2004 0:00<br>10/21/2004 0:00<br>10/21/2004 0:00<br>10/21/2004 0:00<br>6/18/2002 0:00<br>6/18/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00   |
| 426 27603 - Ge Mains: Pla<br>1090 27603 - Ge Mains: Pla<br>1205 27603 - Ge Mains: Pla<br>259 27603 - Ge Mains: Pla<br>675 27603 - Ge Mains: Pla<br>675 27603 - Ge Mains: Pla<br>280 27603 - Ge Mains: Pla            | 260 27603 - Ga Mains: Pla<br>777 27603 - Ga Mains: Pla<br>1 27603 - Ga Mains: Pla<br>10 27603 - Ga Mains: Pla<br>276 27603 - Ga Mains: Pla<br>11 27603 - Ga Mains: Pla           |  | 2 27603 - Ge Mains: Pla<br>4831 27603 - Ge Mains: Pla<br>5088 27603 - Ge Mains: Pla<br>2920 27603 - Ge Mains: Pla<br>6633 27603 - Ge Mains: Pla<br>5098 27603 - Ge Mains: Pla<br>2583 27603 - Ge Mains: Pla<br>2583 27603 - Ge Mains: Pla<br>2 27603 - Ge Mains: Pla<br>2 2 27603 - Ge Mains: Pla<br>2 2 27603 - Ge Mains: Pla |  | 3110 27603 - Ge Mains: Pla 254 27603 - Ge Mains: Pla 262 27603 - Ge Mains: Pla 473 27603 - Ge Mains: Pla 866 27603 - Ge Mains: Pla 5930 27603 - Ge Mains: Pla 6202 27603 - Ge Mains: Pla 4001 27603 - Ge Mains: Pl |  |
| 36720.74<br>158390.1<br>68899.91<br>23447.9<br>10768.32<br>12656.11  | 12095.8<br>41855.36<br>18.28<br>173.35<br>10897.48   | 215535.9<br>2276.27<br>48851.5<br>97056.84<br>94913.46<br>17296.7  | 102.96<br>108770.9<br>181382.5<br>73786.14<br>265383.7<br>236174.6<br>201250.5<br>41483.66   | 128.9<br>6569.2<br>85.93<br>1339.07<br>41201.03<br>65726.62  | 433841.7<br>59591.4<br>19935.67<br>56985.32<br>21765.07<br>20058.01<br>122693.8<br>151767.2<br>84946.66  | 74510.00<br>7451.00<br>21955.14<br>21621.22<br>173110.4<br>233053.6<br>969.29<br>181473.2<br>345791.6<br>396399.3  |

| Non 0101000 - 1<br>Non 0101000 - 1<br>Non 0101000 - 1  | Non 0101000 - Non 01010000 - Non 010100000 - Non 010100000 - Non 010100000 - Non 010100000 - Non 01010000000 - Non 01010000000000000 | 2763 - Non 0101000 - 41290012<br>2763 - Non 0101000 - 38855227<br>2763 - Non 0101000 - 44708254 | Non 0101000 - 1            | 2763 - Non 0101000 - 14798252<br>2763 - Non 0101000 - 14798253       | 7                       | 2763 - Non 0101000 - 14798251<br>2763 - Non 0101000 - 14798245       | ,  | 2763 - Non 0101000 - 14798253<br>2763 - Non 0101000 - 14798251 |                            | ,                                | 2763 - Non 0101000 - 14798253 | Von 0101000 - 1   | Non 0101000 - 1                  | 2763 - Non 0101000 - 14798343                      | Non 0101000 - 1 | Von 0101000 - 1 | ,                         | 2763 - Non 0101000 - 14798317<br>2763 - Non 0101000 - 14798316       |                   | -   | 2763 - Non 0101000 - 14798380<br>2763 - Non 0101000 - 14796317 | Ξ,             | ·                         | 2763 - Non 0101000 - 14796317  |                | Non 0101000 - 1 | -                                | 2763 - Non 0101000 - 14795331<br>2763 - Non 0101000 - 15050761 | Non 0101000 - 1   | Non 0101000 - 1 | Non 0101000 - 1 | Non 0101000 - 1         | Non 0101000 - 1                  | 2763 - Non 0101000 - 14951350<br>2763 - Non 0101000 - 14870662 | Non 0101000 - 1 | Non 0101000 - 1                  |
|--|--|---|----------------------------|--|-------------------------|--|--|--|----------------------------|----------------------------------|-------------------------------|-------------------|----------------------------------|--|-----------------|-----------------|---------------------------|--|-------------------|---|--|----------------|---------------------------|--|----------------|-----------------|----------------------------------|--|-------------------|-----------------|-----------------|-------------------------|----------------------------------|--|-----------------|----------------------------------|
|  | 75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas   | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas                   |                            | /5086-DE 27603 - Ga Gas<br>75086-DE 27603 - Ga Gas                   | ш                       | /5086-DE 2/603 - Ga Gas<br>75086-DE 27603 - Ga Gas                   | 75086-DE 27603 - Ga Gas                                  | 75086-DE 27603 - G2 Gas  | <b>= 27603</b> -           | 75086-DE 27603 - Ge Gas          | E 27603 -                     | ш                 | ш                                | 75086-DE 27603 - G2 Gas<br>75086-DE 27603 - G2 Gas | E 27603 -       |                 | 27603 -                   | 75086-DE 27603 - GaGas<br>75086-DE 27603 - GaGas                     | E 27603 - Ga      | ő   | /5086-DE Z/603 - G2 Gas<br>75086-DE Z7603 - G2 Gas             | 27603 - Ga     | 27603 -                   | 75086-DE 27603 - Ga Gas<br>75086-DE 27603 - Ga Gas                   | 27603 - Gz     | 27603 - Ga      | 75086-DE 27603 - Ge Gas          | 27603 -  | 27603 -           | 27603 -         | E 27603 -       | 27603 -                 |                                  | 75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas             | E 27603 -       | 75086-DE 27603 - Ga Gas          |
| A9125<br>A9125<br>A9126<br>A9126   | A9126<br>A9126<br>A9126  | A9126<br>A9126  | A9169                      | A9169<br>A9169   | A9169                   | A91/0<br>A9170   | A9170  | A9170<br>A9171   | A9171                      | A9171                            | A9173                         | A9173             | A9173                            | A9173  | A9173           | A9230           | A9230                     | A9301<br>A9301   | A9301             | A9301   | A9411  | A9545          | A9606                     | A9612<br>A9612   | A9690          | A9690           | A9875                            | B1669  | B1669             | B1669           | B1706           | B1706                   | 81706                            | B2394  | B2394           | B2394                            |
|  | 12/1/2008 0:00 Gas Distric A9125<br>12/1/2008 0:00 Gas Distric A9126<br>12/1/2008 0:00 Gas Distric A9126<br>12/1/2008 0:00 Gas Distric A9126   |   |                            | 12/1/2008 0:00 Gas Distric A9125<br>12/1/2008 0:00 Gas Distric A9125 | Gas                     | 12/1/2008 0:00 Gas Distric A9125<br>12/1/2008 0:00 Gas Distric A9125 | 12/1/2008 0:00 Gas Distrik A9125                         | Gas  | Gas                        | 12/1/2008 0:00 Gas Distric A9125 | Gas                           | 0:00 Gas          | 12/1/2008 0:00 Gas Distric A9173 | 12/1/2008 0:00 Gas Distric A91/3                   | Gas             | Gas             | Gas                       | 12/1/2008 0:00 Gas Distric A8388<br>12/1/2008 0:00 Gas Distric A9301 | Gas               | 12/1/2008 0:00 Gas Distric A9301                        |  | Gas            | 0:00 Gas                  | 12/1/2008 0:00 Gas Distric A5987<br>12/1/2008 0:00 Gas Distric A5987 | 0:00 Gas       |                 | 12/1/2008 0:00 Gas Distric A9875 | Gas  |                   |                 |                 | 00:00                   | 12/1/2008 0:00 Gas Distric A9301 |  |                 | 12/1/2008 0:00 Gas Distrit B2395 |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00  | 10/1/2005 0:00             | 10/1/2005 0:00   | 10/1/2005 0:00          | 10/1/2005 0:00   | 10/1/2005 0:00   | 10/1/2005 0:00   | 10/1/2005 0:00             | 10/1/2005 0:00                   | 10/1/2005 0:00                | 10/1/2005 0:00    | 10/1/2005 0:00                   | 10/1/2005 0:00                                     | 10/1/2005 0:00  | 10/1/2005 0:00  | 10/1/2005 0:00            | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00  | 10/1/2005 0:00   | 10/1/2005 0:00 | 10/1/2005 0:00            | 10/1/2005 0:00   | 10/1/2005 0:00 | 10/1/2005 0:00  | 10/1/2005 0:00                   | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00  | 10/1/2005 0:00  | 10/1/2005 0:00          | 10/1/2005 0:00                   | 10/1/2005 0:00   | 10/1/2005 0:00  | 10/1/2005 0:00                   |
| 11/25/2002 0:00<br>11/12/2002 0:00<br>10/28/2002 0:00<br>10/28/2002 0:00   | 12/18/2002 0:00<br>12/18/2002 0:00<br>12/18/2002 0:00  | 12/18/2002 0:00   | 10/28/2002 0:00            | 2002   | 11/12/2002 0:00         | 10/28/2002 0:00  | 10/28/2002 0:00  | 10/28/2002 0:00  | 10/28/2002 0:00            | 10/28/2002 0:00                  | 6/19/2002 0:00                | 11/15/2002 0:00   | 8/21/2002 0:00                   | 6/19/2002 0:00                                     | 6/19/2002 0:00  | 6/19/2002 0:00  | 6/19/2002 0:00            | 6/19/2002 0:00<br>6/19/2002 0:00                                     | 6/19/2002 0:00    | 6/19/2002 0:00  | 4/4/2002 0:00  | 4/4/2002 0:00  | 4/4/2002 0:00             | 4/4/2002 0:00<br>9/30/2002 0:00                                      | 7/30/2004 0:00 | 7/30/2004 0:00  | 8/12/2002 0:00                   | 8/9/2005 0:00  | 8/9/2005 0:00     | 12/9/2005 0:00  | 11/15/2002 0:00 | 6/19/2002 0:00          | 9/15/2003 0:00                   | 2003   | 2003            | 10/22/2003 0:00                  |
| 8 27603 - Ge Valve: Bal<br>3 27603 - Ge Valve: Bal<br>1197 27603 - Ge Mains: Pla<br>8682 27603 - Ge Mains: Pla<br>2002 27603 - Ge Mains: Pla | 27603 - Ge Mains:<br>27603 - Ge Mains:<br>27603 - Ge Mains:<br>27603 - Ge Mains:   | 27603 - Ge Mains:<br>27603 - Ge Mains:  | 7306 27603 - Ga Mains: Pla | 27603 - Ge Mains:  | 1 27603 - Ga Valve: Bal | se Mains.  | 2332 27603 - Ga Mains: Pla<br>3013 27603 - Ga Mains: Pla | se Mains:  | 7593 27603 - Ge Mains: Pla | Ge Mains:                        |                               | 27603 - Ge Mains: | 2 27603 - Ga Mains: Pla          |  |                 | Ge Mains:       | 520 27603 - Ga Mains: Pla | Ge Mains:<br>Ge Mains:   | 27603 - Ga Mains: | 1522 27603 - Ga Mains: Pla<br>458 27603 - Ga Maine: Pla | 27603 - Ge Mains:  |                | 912 27603 - Ge Mains: Pla | 1232 27603 - Ga Mains: Pla   |                | Ga Valve:       | 20 27603 - Ge Mains: Pla         | 27603 - Ge Mains:  | 27603 - Ga Mains: | Ge Mains:       | Ge Mains;       | 6 27603 - Ge Mains: Pla | Ge Mains.                        | 27603 - Ge Mains:  | 27603 -         | 3990 27603 - Ge Mains: Pla       |
| 190606.8<br>6864.77<br>51737.44<br>594159.4  | 5022.01<br>5022.01<br>5022.02<br>-20088 1  | 5022.02<br>308253.6   | 239076.6                   | 232657.6   | 1629.27                 | 333072.5   | 107965.2<br>234602.8                                     | 153077.2   | 318727.5                   | 163.47                           | 937.11                        | 231258.4          | 102.22<br>2686.38                | 2453.5   | 5341.55         | 83595.24        | 23522.48                  | 62.23<br>2747.32   | 1080.25           | 27022.75  | 14599.17   | 6216.2         | 70462.49                  | 127486.2   | 358675.2       | 2204.97         | 12533.04                         | 955.58   | 4187.16           | 5446.79         | 19521.03        | 246.67                  | 4639.42                          | 490356.8   | 219811.4        | 287603.6                         |

| 2763 - Non 0101000 - 14870657<br>2763 - Non 0101000 - 14870665<br>2763 - Non 0101000 - 14870663<br>2763 - Non 0101000 - 14870663<br>2763 - Non 0101000 - 14870664<br>2763 - Non 0101000 - 14870664<br>2763 - Non 0101000 - 14870667<br>2763 - Non 0101000 - 14870665<br>2763 - Non 0101000 - 14870658<br>2763 - Non 0101000 - 14870668<br>2763 - Non 0101000 - 14870668<br>2763 - Non 0101000 - 14870668<br>2763 - Non 0101000 - 14870668   |   |
|--|---|
| 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas  | 27603 - 27603   |
| B2394<br>B2394<br>B2395<br>B2395<br>B2395<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2397<br>B2397  | 82397<br>82398<br>82398<br>82398<br>82398<br>82793<br>82793<br>82933<br>83345<br>83345<br>83345<br>83346<br>83350<br>83351<br>83351<br>83484<br>83351<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>8348<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>83484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>8484<br>848 |
|  | G G G G G G G G G G G G G G G G G G G   |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00  |
| 9/15/2003 0:00<br>9/9/2003 0:00<br>9/15/2003 0:00  | 11/22/2003 0:00<br>9115/2003 0:00<br>9110/2003 0:00<br>8118/2005 0:00<br>9110/2003 0:00<br>51/2003 0:00<br>91/2003 0:00   |
| 27603 - Ge Valve: 27603 - Ge Mains: 27603 - Ge Mains: 27603 - Ge Mains: 27603 - Ge Mains: 27603 - Ge Wains: 27603 - Ge Wains: 27603 - Ge Valve: 27603 - Ge Valve: 27603 - Ge Wains: 27603 - Ge Wains: 27603 - Ge Mains: 27603 - Ge Wains: 27603 - Ge W | 27603 - Ge Mains<br>27603 - Ge Mains  |
| 64545.35<br>4727.84<br>412.82<br>547652<br>787709.8<br>718730.2<br>37836.13<br>7267.61<br>29562.12<br>1106.28<br>66465.76<br>1116.37.5<br>561133.1<br>560133.1<br>759410.7<br>77128.59<br>12677.71<br>3220.51<br>290086.7  | 2.357.83<br>2.357.83<br>2.15139.5<br>30763.15<br>106067.9<br>23893.88<br>3163.79<br>372.75<br>145.60<br>96888.16<br>40199.43<br>12004.82<br>277.71<br>277.71<br>275.39<br>640.53.94<br>640.272<br>758.39<br>467.75.4<br>32660.68<br>41896.05<br>115997<br>3619.83<br>3619.83<br>3619.83   |

| 14870859<br>14870865<br>14870865<br>14870881<br>14870881<br>14870881<br>14870885<br>14870885<br>14870865<br>14870865<br>14870865<br>14870865<br>14870865<br>14870866<br>14870966<br>14870966<br>14870966<br>1487096<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664<br>14870664   | 1487/0545<br>1572/1021<br>1572/1021<br>1487/0642<br>1487/0642<br>1487/0689<br>1487/0689<br>1487/0689   |
|---|--|
| 2763 - Non 0101000 - 2763 - No  | 2763 - Non 0101000 - 2763 - No |
| 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas  | 27603 - 27603  |
| 83977<br>83977<br>83977<br>83978<br>83978<br>83978<br>83980<br>83980<br>83981<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84139<br>84442<br>84645<br>84646<br>84646<br>84647<br>84647<br>84647<br>84647<br>84647<br>84647<br>84647<br>84647<br>84647<br>84647<br>84648<br>84647<br>84647<br>84648<br>84647<br>84649<br>84649<br>84649<br>84649<br>84649<br>84649  | B4650<br>B4650<br>B4650<br>B4651<br>B4671<br>B4672<br>B4672<br>B4672<br>B4702<br>B4702   |
| 12/1/2008 0:00 Gas Distrit B3977 12/1/2008 0:00 Gas Distrit B3987 12/1/2008 0:00 Gas Distrit B3981 12/1/2008 0:00 Gas Distrit B3560 12/1/2008 0:00 Gas Distrit B3981 12/1/2008 0:00 Gas Distrit B3981 12/1/2008 0:00 Gas Distrit B3992 12/1/2008 0:00 Gas Distrit B3992 12/1/2008 0:00 Gas Distrit B3992 12/1/2008 0:00 Gas Distrit B4139 12/1/2008 0:00 Gas Distrit B3952 12/1/2008 0:00 Gas Distrit B4142 12/1/2008 0:00 Gas Distrit B4142 12/1/2008 0:00 Gas Distrit B4147 12/1/2008 0:00 Gas Distrit B4148  | 0:00 Gas Distriction (Gas Distriction) (Gas Dist |
| 10/1/2005 0:00   |  |
| 5/5/2004 0:00 5/5/2004 0:00 5/5/2004 0:00 5/11/2003 0:00 3/24/2003 0:00 3/24/2003 0:00 3/24/2003 0:00 3/24/2003 0:00 5/29/2004 0:00 6/29/2004 0:00 6/29/2004 0:00 9/9/2003 0:00 9/9/2003 0:00 9/9/2003 0:00 9/9/2003 0:00 9/9/2003 0:00 9/9/2003 0:00 9/9/2003 0:00 9/9/2003 0:00 9/15/2004 0:00 9/30/2004 0:00 9/30/2004 0:00 9/30/2004 0:00 9/30/2004 0:00 9/30/2004 0:00 9/30/2004 0:00 9/30/2004 0:00   |  |
| 530 27603 - Ge Mains. Pla 635 27603 - Ge Mains. Pla 48 27603 - Ge Mains. Pla 716 27603 - Ge Mains. Pla 171 27603 - Ge Mains. Pla 16 27603 - Ge Mains. Pla 16 27603 - Ge Mains. Pla 172 27603 - Ge Mains. Pla 12 27603 - Ge Mains. Pla 12 27603 - Ge Mains. Pla 22 27603 - Ge Mains. Pla 22 27603 - Ge Mains. Pla 22 27603 - Ge Mains. Pla 12 27603 - Ge Mains. Pla 69 27603 - Ge Mains. Pla 61 27603 - Ge Mains. Pla 34 27603 - Ge Mains. Pla 34 27603 - Ge Mains. Pla 696 27603 - Ge Mains. Pla 61 27603 - Ge M  | 27603 - Ge Mains<br>27603 - Ge Mains   |
| 60024,77<br>102093.6<br>5210.9 66<br>2448.54<br>41212.81<br>25602.45<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.1<br>50253.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60686.3<br>60687.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1<br>60697.1 | 141071.9<br>317832.5<br>298193.4<br>354768.9<br>-680.82<br>241399<br>256503.9<br>188937<br>1551.29<br>1151.36  |

| 15050761<br>14570881<br>14870883<br>10151293<br>10062420<br>15050800<br>15050800<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870689<br>14870687<br>1487087<br>1487087<br>1487087<br>1487087<br>1487087<br>1487087<br>1487087<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867<br>14870867   | 41075790<br>10245570<br>10151293<br>10062416<br>10062420<br>14951366   |
|---|--|
| 2763 - Non 0101000 - 2763 - No  | 2763 - Non 0101000 - 2763 - NO |
| 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas  |  |
| B4716<br>B4716<br>B4884<br>B5094<br>B5094<br>B5176<br>B5677<br>B5629<br>B5629<br>B5629<br>B5630<br>B5630<br>B5630<br>B5630<br>B5630<br>B5630<br>B5630<br>B5630<br>B5630<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B5631<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B6684<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036<br>B7036 | 87471<br>87471<br>87471<br>87471<br>87471<br>87471   |
| 12/1/2008 0:00 Gas Distrit B9142 12/1/2008 0:00 Gas Distrit B9142 12/1/2008 0:00 Gas Distrit B9142 12/1/2008 0:00 Gas Distrit B3560 12/1/2008 0:00 Gas Distrit B3567 12/1/2008 0:00 Gas Distrit B7865 12/1/2008 0:00 Gas Distrit B7865 12/1/2008 0:00 Gas Distrit B929 12/1/2008 0:00 Gas Distrit B7866 12/1/2008 0:00 Gas Distrit B786 12/1/2008 0:00 Gas Distrit B784 12/1/2008 0:00 Gas Distrit B794   | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas   |
| 10/1/2005 0:00   |  |
| 819/2005 0:00 819/2005 0:00 819/2005 0:00 91/10/2003 0:00 91/10/2003 0:00 81/8/2005 0:00  | 6/23/2005 0:00<br>8/18/2005 0:00<br>7/18/2005 0:00<br>7/18/2005 0:00<br>6/13/2005 0:00   |
| 594 27603 Ge Mains Pla 977 27603 Ge Mains Pla 140 27603 Ge Mains Pla 0 27603 Ge Mains Pla 0 27603 Ge Mains Pla 0 27603 Ge Mains Pla 155 27603 Ge Mains Pla 156 27603 Ge Mains Pla 17603   | 27603 - Ge Mains.<br>27603 - Ge Mains.   |
| 3008.81<br>7423.28<br>17968.87<br>70831.34<br>-162216<br>8246.49<br>4055.95<br>2493.4<br>1159.08<br>95.35<br>319935.3<br>621061.1<br>420116.3<br>148009.9<br>2573.28<br>6035.49<br>77000.63<br>2573.28<br>6035.49<br>77000.63<br>2573.28<br>6035.49<br>77000.63<br>23450.4.4<br>120464.3<br>197.9<br>197.9<br>4302.98<br>97.9<br>4734.82<br>5895.83<br>2184.94<br>3233<br>9048.05<br>471.18<br>5323<br>9052.03<br>6151.18<br>53263.48<br>10605.98<br>10605.98   | 6219.67<br>72.02<br>4147.46<br>19673.16<br>0.03  |

| 2763 - Non 0101000 - 10062420<br>2763 - Non 0101000 - 18630894<br>2763 - Non 0101000 - 18630898<br>2763 - Non 0101000 - 18361049<br>2763 - Non 0101000 - 18361045<br>2763 - Non 0101000 - 18361050<br>2763 - Non 0101000 - 18361050<br>2763 - Non 0101000 - 38779038<br>2763 - Non 0101000 - 38779038                            | Non 0101000 - No | Non 0101000 - 3 Non 0101000 - 3 Non 0101000 - 4 Non 0101000 - 4 Non 0101000 - 3 | 2763 - Non 0101000 - 14951366<br>2763 - Non 0101000 - 14951367<br>2763 - Non 0101000 - 14870713<br>2763 - Non 0101000 - 14870813<br>2763 - Non 0101000 - 14870830<br>2763 - Non 0101000 - 41290800<br>2763 - Non 0101000 - 14870813<br>2763 - Non 0101000 - 14870713<br>2763 - Non 0101000 - 14870813<br>2763 - Non 0101000 - 14870830<br>2763 - Non 0101000 - 14870830<br>2763 - Non 0101000 - 14870830                                     |  |
|--|--|---|--|--|
| 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   | E 27603 - G. E 276 | 27603 - Ge<br>27603 - Ge                                      | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   | 27603 - 27603  |
| B7556<br>B7865<br>B7865<br>B7913<br>B7913<br>B7913<br>B7914<br>B7914   | B7914<br>B7914<br>B7914<br>B7914<br>B7915<br>B7915   | B7915<br>B7915<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916   | B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B8008<br>B8008<br>B8008<br>B8008<br>B8008   | B8009 B8012 B8012 B8012 B8013 B8013 B8013 B8013 B8013 B8013  |
| 12/1/2008 0:00 Gas Distrit B7866<br>12/1/2008 0:00 Gas Distrit B7865<br>12/1/2008 0:00 Gas Distrit B7865<br>12/1/2008 0:00 Gas Distrit B7913<br>12/1/2008 0:00 Gas Distrit B7913<br>12/1/2008 0:00 Gas Distrit B7913<br>12/1/2008 0:00 Gas Distrit B7913<br>12/1/2008 0:00 Gas Distrit B7914<br>12/1/2008 0:00 Gas Distrit B7914 | 0.00 Gas Distriction Gas Distr | G G G G G G G G G G G G G G G G G G G   | 12/1/2008 0:00 Gas Distrit BT917 12/1/2008 0:00 Gas Distrit BT917 12/1/2008 0:00 Gas Distrit BT917 12/1/2008 0:00 Gas Distrit C1523 12/1/2008 0:00 Gas Distrit C1523 12/1/2008 0:00 Gas Distrit C1523 12/1/2008 0:00 Gas Distrit BT913 12/1/2008 0:00 Gas Distrit BT913 12/1/2008 0:00 Gas Distrit C1522 12/1/2008 0:00 Gas Distrit C1522 12/1/2008 0:00 Gas Distrit C1523 12/1/2008 0:00 Gas Distrit C1523 12/1/2008 0:00 Gas Distrit C2659 | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                    | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 7/18/2005 0:00<br>7/16/2004 0:00<br>7/16/2004 0:00<br>12/8/2005 0:00<br>12/8/2005 0:00<br>12/8/2005 0:00<br>6/7/3/2005 0:00<br>11/15/2005 0:00   | 11/15/2005 0:00<br>11/15/2005 0:00<br>11/15/2005 0:00<br>11/15/2005 0:00<br>8/11/2005 0:00<br>6/12/2005 0:00   | 6/12/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>6/12/2006 0:00<br>6/12/2006 0:00<br>6/12/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00       | 6/13/2005 0:00<br>6/11/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>7/21/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00   | 228/2006 0:00<br>528/2006 0:00<br>228/2006 0:00<br>228/2006 0:00<br>228/2006 0:00<br>4/12/2006 0:00<br>6/12/2006 0:00<br>7/5/2006 0:00<br>6/12/2006 0:00<br>6/12/2006 0:00<br>6/12/2006 0:00   |
| 0 27603 - Ge Mains: Pla<br>55 27603 - Ge Mains: Pla<br>862 27603 - Ge Mains: Pla<br>9268 27603 - Ge Mains: Pla<br>0 27603 - Ge Mains: Pla<br>7 27603 - Ge Mains: Pla<br>7 27603 - Ge Mains: Pla<br>8 27603 - Ge Mains: Pla<br>98 27603 - Ge Mains: Pla<br>98 27603 - Ge Mains: Pla   | Ge Mains:<br>Ge Mains:<br>Ge Valve:<br>Ge Valve:<br>Ge Mains:<br>Ge Mains:<br>Ge Mains:  |   | 27603 - GE Mains<br>27603 - GE Mains   | 709 27603 - Ge Mains: Pla 2883 27603 - Ge Mains: Pla 1212 27603 - Ge Mains: Pla 466 27603 - Ge Mains: Pla 8 27603 - Ge Mains: Pla 0 27603 - Ge Mains: Pla 573 27603 - Ge Mains: Pla 7271 27603 - Ge Mains: Pla 740 27603 - Ge Mains: Pla 740 27603 - Ge Mains: Pla 6250 27603 - Ge Mains: Pla 740 27603 - Ge Mains: Pla 6250 27603 |
| -266.85<br>318.2<br>7480.55<br>671677.4<br>-31757.7<br>541051.3<br>931.28<br>-17629.7<br>193696.1<br>2446.7  | 1001265<br>1090248<br>621258.4<br>37191.16<br>7143.72<br>-360023<br>14095.17<br>54711.89   | 604691.7<br>806788.1<br>865301.3<br>416.48<br>-345361<br>7330.02<br>465114.2<br>426464.9<br>1369.75<br>27887.53   | 2365.9<br>-29601.2<br>3662.3<br>145353.2<br>114281.4<br>114168<br>-8601.12<br>95165.17<br>384165.6<br>8601.12<br>-22286.5  | 51018.28<br>5203547.3<br>93396.36<br>71349.18<br>684.02<br>1808.16<br>476157.2<br>-356206<br>955502.8<br>183051.2<br>183569.7<br>185369.7<br>395342.2  |

| 2763 - Non 0101000 - 41290015<br>2763 - Non 0101000 - 14951366<br>2763 - Non 0101000 - 14551306          | Non 0101000 - 1          | 2763 - Non 0101000 - 14870831  | Non 0101000 - 1   | Non 0101000 - 1                                    | 2763 - Non 0101000 - 10062402<br>2763 - Non 0101000 - 10020735 | Non 0101000 - 1   | Non 0101000 - 1            | 2763 - Non 0101000 - 15105427                      | Non 0101000 - 1 | Non 0101000 - 1         | Non 0101000 - 1   | Non 0101000 - 1                  | 2763 - Non 0101000 - 10151233 | Non 0101000 - 1   | 2763 - Non 0101000 - 10062420  | Von 0101000 - 1   | Non 0101000 - 1  | Non 0101000 - 1   | Non 0101000 - 4    | 2763 - Non 0101000 - 41006997  | Non 0101000 - 1   | Non 0101000 - 1   | Non 0101000 - 1   | ,   | 2763 - Non 0101000 - 15105440                      | Non 0101000 - 1   | Non 0101000 - 1   | Von 0101000 - 1           | 2763 - Non 0101000 - 10062420    | 2763 - Non 0101000 - 10020735 |                | Von 0101000 - 1                  | ,                       | Von 0101000 - 1 | Non 0101000 - 1           | ,                 | 5 2                              | - Non 0101000 - 1 | 2763 - Non 0101000 - 14545625<br>2763 - Non 0101000 - 18270367 |
|--|--------------------------|--|-------------------|--|--|-------------------|----------------------------|--|-----------------|-------------------------|-------------------|----------------------------------|-------------------------------|-------------------|-------------------|-------------------|-------------------|--|-------------------|------------------|-------------------|--------------------|--|-------------------|-------------------|-------------------|---|--|-------------------|-------------------|---------------------------|----------------------------------|-------------------------------|----------------|----------------------------------|-------------------------|-----------------|---------------------------|-------------------|----------------------------------|-------------------|--|
| 75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas                            |                          | 75086-DE 27603 - Ga Gas<br>75086-DE 27603 - Ga Gas                   |                   |  | 75086-DE 27603 - Ga Gas  | 27603             |                            | 75086-DE 27603 - Ga Gas<br>75086 DE 37603 - Ca Cas | 27603           | 75086-DE 27603 - Ga Gas | 27603 · Ga        | 75086-DE 27603 - Ga Gas          | E 27603 -                     | E 27603 -         | E 27603 -         |                   | E 27603 -         | 75086-DE 27603 - Ga Gas<br>75086-DE 27603 - Ga Gas                   | E 27603 -         |                  | E 27603 - Ga      | 27603 - Ga         | 75086-DE 27603 - Ga Gas<br>75086 DE 27603 - Ga Gas                   | иш                | E 27603 - Ge      | 27603 -           | 27603 -   | 75086-DE 27603 - G8 G88<br>75086-DE 27603 - G8 G36 | E 27603 -         | E 27603 - Ga      | E 27603.                  | 75086-DE 27603 - Ga Gas          |                               | E 27603 -      | 75086-DE 27603 - Ga Gas          | 75086-DE 27603 - Ga Gas | ٠.              | E 27603 -                 | E 27603 -         | 75086-DE 27603 - Ga Gas          | E 27003 -         | 75086-DE 27603 - G2 Gas  |
| B8017<br>B8053<br>B8053  | B8053                    | B8053<br>B8144   | B8144             | B8219  | B8379  | B8381             | B8381                      | B8381  | B8385           | B8385                   | B8611             | B8611                            | B8754                         | B8754             | B8871             | B9022             | B9022             | B9022  | B9023             | B9108            | B9108             | B9133              | B9133  | B9142             | B9142             | B9531             | B9531   | B9649  | B9649             | B9687             | B9687                     | 18968                            | 9999                          | B9699          | B9698                            | B9851                   | B9851           | B9851                     | B9872             | B9872                            | 0,000             | 89984  |
| 12/1/2008 0:00 Gas Distrit B8017<br>12/1/2008 0:00 Gas Distrit B7917<br>12/1/2008 0:00 Gas Distrit B8053 | 0:00 Gas                 | 12/1/2008 0:00 Gas Distric C1523<br>12/1/2008 0:00 Gas Distric B7866 | 0:00 Gas          | 12/1/2008 0:00 Gas Distrib B7374                   | 0:00 Gas Distrit   | Gas               |                            | 12/1/2008 0:00 Gas Distric C11/3                   | 0:00 Gas        | 0:00                    | 00:0              | 12/1/2008 0:00 Gas Distric B8611 | 00.0                          | 00:0              | 0:00              | 0:00              | 0:00 Gas Distric  | 12/1/2008 0:00 Gas Distric B/866<br>12/1/2008 0:00 Gas Distric B/866 | 00:0              | 0:00 Gas Distrib |                   | 0:00               | 12/1/2008 0:00 Gas Distric B9133<br>12/1/2008 0:00 Gas Distric B9142 | 00:0              | Gas Distrik       | 0:00 Gas Distrit  | 12/1/2008 0:00 Gas Distrit B7866                        | 0.00 Gas Distrit                                   |                   |                   |                           | 12/1/2008 0:00 Gas Distric B/866 |                               |                | 12/1/2008 0:00 Gas Distrit C1173 | Gas                     | Gas             | 0:00 Gas                  | 0:00 Gas          | 12/1/2008 0:00 Gas Distric C11/3 |                   | 0:00 Gas   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00           | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00                                     | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00             | 10/1/2005 0:00                                     | 10/1/2005 0:00  | 10/1/2005 0:00          | 10/1/2005 0:00    | 10/1/2005 0:00                   | 10/1/2005 0:00                | 10/1/2005 0:00    | 10/1/2005 0:00    | 10/1/2005 0:00    | 10/1/2005 0:00    | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00     | 10/1/2005 0:00   | 10/1/2005 0:00    | 10/1/2005 0:00    | 10/1/2005 0:00    | 10/1/2005 0:00  | 10/1/2005 0:00                                     | 10/1/2005 0:00    | 10/1/2005 0:00    | 10/1/2005 0:00            | 10/1/2005 0:00                   | 10/1/2005 0:00                | 10/1/2005 0:00 | 10/1/2005 0:00                   | 10/1/2005 0:00          | 10/1/2005 0:00  | 10/1/2005 0:00            | 10/1/2005 0:00    | 10/1/2005 0:00                   | 10/1/2005 0:00    | 10/1/2005 0:00   |
| 2/28/2006 0:00<br>6/13/2005 0:00<br>7/21/2005 0:00   | 6/13/2005 0:00           | 7/18/2005 0:00   | 7/18/2005 0:00    | 4/20/2005 0:00<br>12/4/2004 0:00                   | 7/25/2005 0:00   | 7/26/2005 0:00    | 7/26/2005 0:00             | 7/26/2005 0:00                                     | 7/26/2005 0:00  | 7/26/2005 0:00          | 4/14/2005 0:00    | 8/18/2005 0:00                   | 7/18/2005 0:00                | 7/18/2005 0:00    | 11/13/2004 0:00   | 8/18/2005 0:00    | 7/18/2005 0:00    | 7/18/2005 0:00   | 7/18/2005 0:00    | 7/18/2005 0:00   | 7/18/2005 0:00    | 00:0 /002///9      | 8/9/2005 0:00  | 8/9/2005 0:00     | 12/9/2005 0:00    | 7/18/2005 0:00    | 7/18/2005 0:00  | 11/22/2005 0:00                                    | 11/22/2005 0:00   | 8/18/2005 0:00    | 7/18/2005 0:00            | 7/25/2005 0:00                   | 7/26/2005 0:00                | 7/26/2005 0:00 | 7/26/2005 0:00                   | 2/17/2006 0:00          | 2/17/2006 0:00  | 2/17/2006 0:00            | 7/26/2005 0:00    | 9/12/2005 0:00                   | 9/12/2005 0:00    | 5/3/2006 0:00  |
| 27603 - Gz Mains:<br>27603 - Gz Mains:<br>27603 - Gz Mains:  | 73 27603 - Ga Mains: Pla | 27603 - Ga   | 27603 - Ga Mains: | 0 2/603 - Ga Mains: Pla<br>0 27603 - Ga Mains: Pla | 27603 - Ga   | 27603 - Ge Mains: | 1528 27603 - Ga Mains: Pla | 27603 - Ge Mains:                                  | - Ge Mains:     | 27603 - Ge Mains:       | 27603 - Gz Mains: | 2510 27603 - Ge Mains: Pla       | 27603 - Ge Mains:             | 27603 - Ga Mains: | 27603 - Gz Mains: | 27603 - Ga Mains: | 27603 - Ga Mains. | 27603 - Ge Mains:  | 27603 - Ge Mains: |                  | 27603 - Ga Mains: | Z/ bus - Ga Mains: | 509 27603 - Ga Mains: Pla  | 27603 - Ga Mains: | 27603 - Gz Mains: | 27603 - Gz Mains: | 1755 Z7603 - GetMains; Pla<br>909 27603 - GetMains; Pla | 27603 - Ge Mains:                                  | 27603 - Ge Mains: | 27603 - Ge Mains: | 366 27603 - Ge Mains: Pla | 27603 - Gz Mains:                | 27603 - Gz Mains:             | - Ga Mains:    | 27603 - Ge Mains:                | 27603 -                 | - Ge Mains:     | 210 27603 - Ga Mains: Pla | 27603 - Ga Mains. | - Ge Mains:                      | 27603 - Gz Mains: | 27603 - Ga   |
| -18586.5<br>8678.69<br>581.46  | 2489.11                  | 293,18   | 7137.31           | -6033.21   | 61300.19   | 2433.44           | 9716.82                    | 1602   | 5042.91         | 16472.92                | 17087 75          | 31191.14                         | 3877.14                       | 14033.08          | 6086              | 18448.01          | 404.87            | 1350.91  | 33550.25          | 1464.37          | 7823.52           | 40580.4            | 4909.13  | 16347.63          | 25634.9           | 4233.52           | 4449.46   | 10734.51   | 13462.16          | 51296.74          | 28/1.45                   | -550.73                          | 2448.13                       | 7189.51        | 6935.11                          | 3320.99                 | 18116.03        | 1738 9                    | 6352 14           | 954.34                           | 4885.59           | 177.05   |

| 2763 - Non 0101000 - 17040655<br>2763 - Non 0101000 - 17040656<br>2763 - Non 0101000 - 14130488<br>2763 - Non 0101000 - 1510545<br>2763 - Non 0101000 - 1410980<br>2763 - Non 0101000 - 10062416<br>2763 - Non 0101000 - 10062416<br>2763 - Non 0101000 - 10062420<br>2763 - Non 0101000 - 1510541<br>2763 - Non 0101000 - 1510541   | Von 0101000 - 1 |  | 2753 - Non Old 1000 - 17428893<br>2763 - Non Old 1000 - 1503508<br>2763 - Non Old 1000 - 1006242<br>2763 - Non Old 1000 - 17040655<br>2763 - Non Old 1000 - 17040655<br>2763 - Non Old 1000 - 17040656<br>2763 - Non Old 1000 - 12880860<br>2763 - Non Old 1000 - 12880860<br>2763 - Non Old 1000 - 14127423<br>27783 - Non Old 1000 - 15098183  |  |
|--|---|--|--|--|
| 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   | 27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -   | 75086-DE 27603 - Gg Gas<br>75086-DE 27603 - Gg Gas   | E 27603 - 2760 | 27603 - Ge<br>27603 - Ge   |
| B9984<br>B9984<br>B9996<br>C1022<br>C1022<br>C1035<br>C1127<br>C1127   | C1172<br>C1173<br>C1173<br>C1173<br>C1220<br>C1220<br>C1220   | C1220<br>C1220<br>C1522<br>C1523<br>C1523<br>C1621<br>C1621  | C1637<br>C1640<br>C1691<br>C1691<br>C1815<br>C1815<br>C1815<br>C1815<br>C1815  | C1888<br>C1888<br>C2068<br>C2068<br>C2068<br>C2083<br>C2083<br>C2085<br>C2085<br>C2114<br>C2114<br>C2191<br>C22191   |
| 12/1/2008 0:00 Gas Distrit C1691<br>12/1/2008 0:00 Gas Distrit C1691<br>12/1/2008 0:00 Gas Distrit B9996<br>12/1/2008 0:00 Gas Distrit C1022<br>12/1/2008 0:00 Gas Distrit C1032<br>12/1/2008 0:00 Gas Distrit B7866<br>12/1/2008 0:00 Gas Distrit B7866<br>12/1/2008 0:00 Gas Distrit C173<br>12/1/2008 0:00 Gas Distrit C173   | Gas District<br>Gas District<br>Gas District<br>Gas District<br>Gas District<br>Gas District                                    | 12/1/2008 0:00 Gas Distric C1220<br>12/1/2008 0:00 Gas Distric C1220<br>12/1/2008 0:00 Gas Distric C1522<br>12/1/2008 0:00 Gas Distric C1522<br>12/1/2008 0:00 Gas Distric C1523<br>12/1/2008 0:00 Gas Distric B7865<br>12/1/2008 0:00 Gas Distric B7866<br>12/1/2008 0:00 Gas Distric B7866<br>12/1/2008 0:00 Gas Distric B7866   | 0.00 Gas Distrit<br>0.00 Gas Distrit   | G G A S G A S G A  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                        | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 5/3/2006 0:00<br>5/3/2006 0:00<br>4/5/2005 0:00<br>10/13/2005 0:00<br>10/13/2005 0:00<br>7/18/2005 0:00<br>7/18/2005 0:00<br>7/26/2005 0:00  | 7/26/2009 0.00<br>7/26/2005 0.00<br>7/26/2005 0.00<br>7/26/2005 0.00<br>10/30/2006 0.00<br>10/30/2006 0.00                      | 10/30/2006 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>6/13/2005 0:00<br>7/21/2005 0:00<br>7/18/2005 0:00<br>7/18/2005 0:00<br>7/18/2005 0:00  | 7/18/2005 0:00<br>7/18/2005 0:00<br>7/18/2005 0:00<br>5/3/2006 0:00<br>5/3/2006 0:00<br>9/17/2005 0:00<br>9/17/2005 0:00<br>9/20/2006 0:00   | 92,200 000 87,824,2006 0:00 87,824,2006 0:00 91,72005 0:00 91,72005 0:00 623,2005 0:00 11,828,2005 0:00 11,233,2005 0:00 11,233,2005 0:00 11,233,2005 0:00 11,233,2005 0:00 71,2305 0:00 71,2305 0:00 71,22005 0:00 91,77,2005 |
| 27603 - Ge Mains: 27603 - Ge Valve: 27603 - Ge Valve: 27603 - Ge Mains: 27603 - Ge M | Ge Mains:   | 27603 Gz Valves: Plat 177603 Gz Valves: Bal 11 27603 Gz Valves: Bal 11 27603 Gz Manns: Plat 1901 27603 Gz Manns: Plat 455 27603 Gz Manns: Plat 96 27603 Gz Manns: Plat 96 27603 Gz Manns: Plat 1183 27603 Gz Manns: Plat 1183 27603 Gz Manns: Plat 1179 27603 Gz Manns: Plat 1179 27603 Gz Manns: Plat 1170 2760 | Ge Mains: Ge Mains: Ge Mains: Ge Mains: Ge Valve: Ge Mains: Ge Mains: Ge Mains: Ge Mains: Ge Mains: Ge Mains:  | 27603 Ge Mains<br>27603 Ge Mains   |
| 85008.84<br>15297.74<br>21881.5<br>8208.02<br>5532.59<br>40116.21<br>3941.9<br>15135.61<br>1236.84<br>8702.29  | 5176.88<br>5319.64<br>31355.8<br>3676.12<br>1296.66<br>-20897<br>148320.6   | 110311.4<br>4611.56<br>4610.5<br>138811.9<br>62736.08<br>68965.87<br>1476.06<br>570.78<br>11253.66   | 3235845<br>4040.62<br>9136.85<br>90595.5<br>20046.88<br>0.01<br>399.49<br>6186.1   | 23469.22<br>27278.17<br>1501.47<br>92.88<br>5982.42<br>4472.35<br>23584.27<br>15704.61<br>2533.81<br>10081.53<br>531.12<br>776235.9<br>39633.03<br>1108.26<br>5445.25<br>2983.54<br>15794.93   |

| 14341932<br>14127453<br>14127453<br>12880856<br>14127423<br>15098179<br>15098183<br>15098183   | 15093516<br>14545615<br>14545620<br>15090460<br>15098185<br>12880856<br>15726722  | 15098184<br>15315498<br>15093504<br>15093515<br>15093516<br>15093516   | 15098179<br>15093504<br>15726759<br>15098183<br>15098179<br>19251202<br>14871032<br>15098185   | 15090460<br>15090464<br>15098183<br>15098184<br>12880860<br>14127423<br>18062659<br>15107800<br>15107800   | 14870734<br>14870735<br>14870735<br>15093515<br>15093516<br>15093516<br>15093515<br>15726730<br>15726726   |
|--|---|--|--|--|--|
| 2763 - Non 0101000 - 2763 - Non 010000 - 2763 - Non 010000 - 2763 - Non 010000 - 2763 - Non 0 |   | 2763 - Non 0101000 - 2763 - No | 2763 - Non 0101000 - | 2763 - Non 0101000 - 2763 - No | 2763 - Non 0101000 - 2763 - Non 01000 - 2763 - Non 010000 - 2763 - Non 01000 |
|  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas                                    |  | E 27603 - Ge<br>E 27603 - Ge   | 27603 - Ge<br>27603 - Ge   | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   |
| C2237<br>C2237<br>C2237<br>C2242<br>C2242<br>C2275<br>C2278<br>C2278   | C2304<br>C2324<br>C2324<br>C2367<br>C2367<br>C2489<br>C2489   | C2489<br>C2489<br>C2489<br>C2497<br>C2497<br>C2497<br>C2498  | C2529<br>C2643<br>C2680<br>C2680<br>C2680<br>C2680<br>C2708<br>C2772   | C2797<br>C2797<br>C2818<br>C2818<br>C2889<br>C2813<br>C2914<br>C2914   | C2915<br>C2915<br>C2926<br>C2953<br>C2953<br>C2955<br>C2957<br>C2957   |
| Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit   | 12/1/2008 0:00 Gas Distrit C2977<br>12/1/2008 0:00 Gas Distrit C2324<br>12/1/2008 0:00 Gas Distrit C2324<br>12/1/2008 0:00 Gas Distrit C2797<br>12/1/2008 0:00 Gas Distrit C279<br>12/1/2008 0:00 Gas Distrit C2489<br>12/1/2008 0:00 Gas Distrit C2489 | Gas  | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas  | 0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas   | 12/1/2008 0:00 Gas Distrit C2915<br>12/1/2008 0:00 Gas Distrit C2915<br>12/1/2008 0:00 Gas Distrit C2977<br>12/1/2008 0:00 Gas Distrit C2957<br>12/1/2008 0:00 Gas Distrit C2957   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 9/1/2005 0:00<br>9/1/2005 0:00<br>9/1/2005 0:00<br>9/17/2005 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00  | 11/12/2005 0:00<br>7/18/2005 0:00<br>8/23/2005 0:00<br>11/28/2005 0:00<br>9/17/2005 0:00<br>6/16/2006 0:00  | 9/20/2006 0:00<br>8/24/2006 0:00<br>8/18/2006 0:00<br>11/12/2005 0:00<br>11/12/2005 0:00<br>11/12/2005 0:00<br>9/20/2006 0:00  | 8/24/2006 0:00<br>11/12/2006 0:00<br>8/62/2006 0:00<br>8/24/2006 0:00<br>8/21/2006 0:00<br>9/9/2005 0:00<br>11/28/2005 0:00  | 6723/2005 0:00<br>11/4/2005 0:00<br>9/20/2006 0:00<br>9/17/2005 0:00<br>9/17/2005 0:00<br>5/4/2005 0:00<br>5/4/2005 0:00<br>8/4/2005 0:00  | 8724/2005 0:00<br>974/2005 0:00<br>971/2005 0:00<br>11/12/2005 0:00<br>11/12/2005 0:00<br>17/12/2005 0:00<br>27/9/2006 0:00<br>27/9/2005 0:00  |
|  | 367 27603 - Ge Mains: Pla<br>222 27603 - Ge Mains: Pla<br>1 27603 - Ge Valve: Bal<br>699 27603 - Ge Mains: Pla<br>2362 27603 - Ge Mains: Pla<br>17 27603 - Ge Wains: Pla<br>17 27603 - Ge Wains: Pla<br>910 27603 - Ge Wains: Bal                       | 27603 - Ge Mains:<br>27603 - Ge Mains:  | Ge Mains:  | 27603 - Ge Mains:<br>27603 - Ge Mains:   | 251 2/603 - Ge Manns: Pla<br>1381 27603 - Ge Manns: Pla<br>8 27603 - Ge Manns: Pla<br>396 27603 - Ge Manns: Pla<br>963 27603 - Ge Manns: Pla<br>967 27603 - Ge Manns: Pla<br>71 27603 - Ge Manns: Pla<br>71 27603 - Ge Manns: Pla<br>1686 27603 - Ge Manns: Pla<br>312 27603 - Ge Manns: Pla   |
| 9047.97<br>18793.23<br>2243.17<br>29473.55<br>3892.21<br>81126.47<br>1798.25<br>98.96  | 13027.44<br>11919.36<br>24038.83<br>4073.26<br>32551.06<br>15939<br>7097.15<br>5245.4   | 17733.5<br>1382.7<br>22461.56<br>602.7<br>1015.11<br>5564.39<br>6429.4<br>9637.61  | 76.22<br>38611.85<br>2706.28<br>3269.42<br>16070.33<br>177.91<br>14818.04<br>18609.66  | 3429.85<br>29937.19<br>3943.9<br>634.44<br>18472.52<br>31200.58<br>263.22<br>716.86<br>218308.4  | 31208.71<br>288785.1<br>2629.82<br>2629.56<br>9591.92<br>9697.13<br>2776.72<br>1025.62<br>38561.42   |

| 15093516<br>15093516<br>15093516<br>15107800<br>18373998<br>12880860<br>14129039<br>15098183<br>15098183<br>15098184<br>15098184<br>15098184<br>15098184<br>15098184<br>15098184<br>15098184<br>15098185<br>15098184<br>15098185<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187<br>15098187  | 15098179<br>15098183<br>15098184<br>17040652<br>15726722   |
|---|--|
|   | 2763 - Non 0101000 -   |
| 27603 - Gg. 27603   | 75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas  |
| C2974<br>C2977<br>C2982<br>C2982<br>C2982<br>C3040<br>C3076<br>C3076<br>C3169<br>C3176<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3178<br>C3300<br>C3300<br>C3300<br>C3301<br>C3317<br>C3301<br>C3317<br>C3301<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317<br>C3317 | C3482<br>C3487<br>C3488<br>C3488<br>C3488  |
| 0.00 Gas I<br>0.00 Gas I  | 12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C1691<br>12/1/2008 0:00 Gas Distrit C2489 |
|   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 11/12/2005 0:00   | 8/24/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>5/3/2006 0:00<br>6/16/2006 0:00  |
| 27603 - Ge Mains: 27603 - Ge M  | 1396 27603 - Ge Mains: Pla<br>300 27603 - Ge Mains: Pla<br>854 27603 - Ge Mains: Pla<br>0 27603 - Ge Mains: Pla<br>1 27603 - Ge Valve: Bal                                       |
| 13301.44 14133.06 1177.24 20637.42 20637.42 706.86 261672.6 2122.97 1579.6 7318.67 5869.28 3702.3 2639.73 10327.93 1380.43 8792.67 79.17 2604.68 15060.45 81.15 88.15 6169.37 2994.79 7820.55 88.15 6169.37 2998.79 7820.55 88.15 6169.37 2998.79 792.67 636.54 7168.47 2998.79 15798.78 15302.57 636.54 7168.47 2998.79 15797.86 2301.27   | 18373.18<br>3111.55<br>13286.29<br>1128.53<br>17644.61   |

| 15098184<br>15315498<br>15090460<br>150908185<br>15090460<br>15090464<br>15098183<br>15098183  | 15098183<br>15098184<br>15315498<br>15098183<br>15098179<br>15098179   | 15090460<br>15090460<br>15090460<br>15090460<br>15090464<br>150908185<br>15098183<br>15098183  | 15098183<br>15098184<br>15098179<br>19251202<br>41290025<br>15098183<br>15098183   | 15098179<br>19251162<br>19251163<br>19251158<br>15107812<br>15107816<br>15098183<br>15098184<br>15098183<br>15098184<br>15726730<br>16729132<br>18729132<br>18729132<br>18729132<br>18729132<br>18729133<br>18729134<br>18729136<br>18729137<br>18729136  |
|--|--|--|--|---|
| 2763 - Non 0101000 - 2763 - Non 01000 - 2763 - Non 010000 - 2763 - Non 010000 - 2763 - Non 010000 - 2760 - NON 010000 - 2760 - NON 010000 - 2760 - NON 01000 | 2763 - Non 0101000 - 2764 - Non 01010000 - 2764 - Non 0101000 - 2764 - Non 0101000 - 2764 - Non 0101000 - 2764 - Non 01010000 - 2764 - Non 0101000 - 2764 - Non 010100 | 2763 - Non 0101000 - 2763 - No | 2763 - Non 0101000 - 2763 - NO | 2763 Non 0101000 . 2763 Non 0101  |
| 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas  | 27603 - Ge<br>27603 - Ge   | 27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   |
| C3488<br>C3488<br>C3517<br>C3517<br>C3582<br>C3582<br>C3613<br>C3613   | C3614<br>C3614<br>C3614<br>C3616<br>C3616<br>C3616<br>C3616  | C3658<br>C3658<br>C3658<br>C3683<br>C3683<br>C3770<br>C3770  | C3838<br>C3838<br>C3838<br>C3838<br>C3839<br>C3840<br>C3840  | C3840<br>C3902<br>C3902<br>C3906<br>C3906<br>C3906<br>C3955<br>C3972<br>C3974<br>C3974<br>C3974<br>C3974<br>C3976<br>C3976<br>C3976<br>C3976<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3977<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3986<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987<br>C3987 |
| 12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3614<br>12/1/2008 0:00 Gas Distrit C2797<br>12/1/2008 0:00 Gas Distrit C3341<br>12/1/2008 0:00 Gas Distrit C3797<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C6300   | 12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3304<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300   |  | Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit  | 12/1/2008 0:00 Gas Distric C3300 12/1/2008 0:00 Gas Distric C7314 12/1/2008 0:00 Gas Distric C3906 12/1/2008 0:00 Gas Distric C3300 12/1/2008 0:00 Gas Distric C3264 12/1/2008 0:00 Gas Distric C3300   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00  |
| 9/20/2006 0:00<br>8/18/2006 0:00<br>6/23/2005 0:00<br>11/28/2005 0:00<br>6/23/2005 0:00<br>11/4/2005 0:00<br>9/20/2006 0:00<br>8/2/2006 0:00   | 9/20/2006 0:00<br>9/20/2006 0:00<br>8/18/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00   | 6/23/2005 0:00<br>11/4/2005 0:00<br>93/0/2005 0:00<br>6/23/2005 0:00<br>11/28/2005 0:00<br>9/20/2005 0:00<br>9/20/2005 0:00<br>8/24/2005 0:00  | 9/20/206 0:00<br>9/20/206 0:00<br>8/24/2006 0:00<br>8/21/2006 0:00<br>8/21/2008 0:00<br>8/21/2008 0:00<br>9/20/2006 0:00   | 8/24/2066 0:00 1/2/21/2006 0:00 1/2/21/2006 0:00 1/2/21/2006 0:00 9/16/2005 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00  |
| 27603 - Ge Mains:<br>27603 - Ge Mains:  | Mains:<br>Mains:<br>Mains:<br>Mains:<br>Mains:   | 27603 - Ge Mains<br>27603 - Ge Mains   | 27603 - Ge Mains<br>27603 - Ge Mains   | 817 2/7603 - Gæ Manns: Pla<br>278 27603 - Gæ Manns: Pla<br>653 27603 - Gæ Manns: Pla<br>267 27603 - Gæ Manns: Pla<br>1 27603 - Gæ Manns: Pla<br>1 27603 - Gæ Manns: Pla<br>574 27603 - Gæ Manns: Pla<br>574 27603 - Gæ Manns: Pla<br>1815 27603 - Gæ Manns: Pla<br>639 27603 - Gæ Manns: Pla<br>637 27603 - Gæ Manns: Pla<br>637 27603 - Gæ Manns: Pla<br>636 27603 - Gæ Manns: Pla<br>637 27603 - Gæ Manns: Pla<br>1466 27603 - Gæ Manns: Pla<br>1465 27603 - Gæ Manns: Pla<br>1465 27603 - Gæ Manns: Pla  |
| 408.43<br>46384.76<br>1173.65<br>6064.06<br>670.55<br>14824.57<br>2592.93<br>11668.06<br>736.85  | 2006.38<br>12831.25<br>5387<br>3428.62<br>3341.45<br>5428.64<br>825.66   | 11254.6<br>5202.47<br>1013.47<br>1013.47<br>116.18<br>6089.64<br>19763.69<br>5298.68   | 755.32<br>7439.74<br>12796.14<br>1982.96<br>14621.38<br>1238.93<br>1786.69<br>3199.18  | 1684.36<br>8182.77<br>4418.99<br>1656<br>2312.22<br>15548.72<br>7613.79<br>7192.63<br>31183.86<br>644.88<br>17657.85<br>1423.89<br>1423.89<br>1423.89<br>11099.93   |

| 15726726<br>15098183<br>15098184<br>15098179<br>19251269<br>15098184<br>15098183<br>15098183  | 15098179<br>19251100<br>15098184<br>19251206<br>19251207<br>15098183<br>15098184<br>15315498   | 15098179<br>15098179<br>15098183<br>15098184<br>15098183<br>15098183   | 19251207<br>15098183<br>15098179<br>15315498<br>15098179<br>15098183<br>15098183<br>15098183   | 1925/102<br>38779103<br>38779109<br>41289941<br>38779104<br>38779105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105<br>1925/105  |
|---|--|--|--|---|
|   | 2763 - Non 0101000 - 2763 - Non 01010000 - 2763 - Non 010101000 - 2763 - Non 0101000 - 2763 - Non 0101000 | 2763 - Non 0101000 - 2763 - No | 2763 - Non 0101000 - 2763 - No | 2753 - Non 0101000 - 2763 - No  |
| E 27603 - GE<br>E 27603 - GE  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas  | 27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE   | 7.0086-DE 27603 - Gg Gas<br>75086-DE 27603 - Gg Gas   |   |
| C4016<br>C4016<br>C4016<br>C4016<br>C4062<br>C4062<br>C4152<br>C4152<br>C4152   | C4247<br>C4330<br>C4453<br>C4455<br>C4455<br>C4555<br>C4525<br>C4525<br>C4525  | C4658<br>C4658<br>C4658<br>C4658<br>C4892<br>C4892<br>C4892  | C48892<br>C4909<br>C4909<br>C4909<br>C4911<br>C4911<br>C4961<br>C5003<br>C5003   | C5003<br>C5036<br>C5036<br>C5036<br>C5036<br>C5036<br>C5036<br>C5126<br>C5126<br>C5126<br>C5126<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127<br>C5127 |
|   | 12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C4330<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C6242<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3301<br>12/1/2008 0:00 Gas Distrit C3301   |  | 12/1/2008 0:00 Gas Distric C62/2<br>12/1/2008 0:00 Gas Distric C3300<br>12/1/2008 0:00 Gas Distric C3300   |   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00  |
| 2/19/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00  | 8/24/2006 0:00<br>11/10/2006 0:00<br>9/20/2006 0:00<br>8/2/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00   | 9/20/2006 0:00<br>8/24/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00   | 9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00<br>8/24/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00   | 6/2/12006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>7/5/2006 0:00<br>12/11/2006 0:00<br>12/2/12006 0:00<br>12/2/12006 0:00<br>12/2/12006 0:00<br>12/2/12006 0:00<br>12/2/12006 0:00<br>12/2/12006 0:00<br>12/2/12006 0:00<br>10/29/2007 0:00<br>9/29/2007 0:00   |
| 27603 - 27603 | 135 27603 - Ge Manns: Pla<br>1142 27603 - Ge Manns: Pla<br>245 27603 - Ge Manns: Pla<br>1376 27603 - Ge Manns: Pla<br>1376 27603 - Ge Manns: Pla<br>178 27603 - Ge Manns: Pla<br>1293 27603 - Ge Manns: Pla<br>936 27603 - Ge Manns: Pla   | 27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -<br>27603 -   | 27603 - Ge Mains<br>27603 - Ge Mains   |   |
| 953.72<br>1896.04<br>5815.59<br>18912.91<br>7463.5<br>5434.35<br>9403.29<br>1635.61<br>20047.85   | 2497.22<br>195551.6<br>12016.33<br>1487.17<br>12528.71<br>1087.51<br>8220.38<br>21724<br>4831.13   | 17195,36<br>23058,07<br>1373,16<br>5299,06<br>15512,06<br>1845,8<br>16169,28<br>16169,28   | 1832.73<br>5406.58<br>12096.98<br>105<br>1932.85<br>5246.26<br>4553.65<br>12945.67<br>1077.19  | 968.53<br>10603.33<br>367021.2<br>-37777<br>644087.5<br>227202.9<br>22191.02<br>963.1<br>1616.06<br>963.26<br>30550.31<br>11906.15<br>86.6  |

| Non 0101000 - 1<br>Non 0101000 - 1  |  | 2763 - Non 0101000 - 15998179<br>2763 - Non 0101000 - 15315498<br>2763 - Non 0101000 - 41006985<br>2763 - Non 0101000 - 41006981<br>2763 - Non 0101000 - 15098183<br>2763 - Non 0101000 - 15098179<br>2763 - Non 0101000 - 19251202<br>2763 - Non 0101000 - 19251202                        |   | Wan 0101000 - 1  |   |
|--|--|---|---|--|---|
| 27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge<br>27603 - Ge   | 27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE<br>27603 - GE   | 75086-DE 27603 - Gs Gas<br>75086-DE 27603 - Gs Gas   | 27603 - GE<br>27603 - GE  | 27603 - GE<br>27603 - GE   | 27603 - 27603 |
| C5254<br>C5296<br>C5296<br>C5308<br>C5310<br>C5325<br>C5325  | C5338<br>C5339<br>C5339<br>C5339<br>C5357<br>C5372   | C5373<br>C5471<br>C5691<br>C5692<br>C5692<br>C5692<br>C5692<br>C5692  | C5749<br>C5749<br>C5749<br>C5790<br>C5790<br>C5795<br>C5795<br>C5795  | C5946<br>C5946<br>C5946<br>C5950<br>C5957<br>C5971<br>C6020<br>C6020<br>C6020  | C6023<br>C6023<br>C6024<br>C6024<br>C6024<br>C6024<br>C6033<br>C6033<br>C6093   |
| Gas<br>Gas<br>Gas<br>Gas<br>Gas  | Gas Distric<br>Gas Distric<br>Gas Distric<br>Gas Distric<br>Gas Distric  | 12/12008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3814<br>12/1/2008 0:00 Gas Distrit C9889<br>12/1/2008 0:00 Gas Distrit C9889<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C6242<br>12/1/2008 0:00 Gas Distrit C6242 | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas  | Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit  |   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 9729/2006 0:00<br>9/29/2006 0:00<br>10/29/2007 0:00<br>4/21/2006 0:00<br>3/1/2006 0:00<br>8/3/2006 0:00  | 9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00   | 8724/2006 0:00<br>8718/2006 0:00<br>17/22/2007 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00   | 10/29/2007 0:00<br>10/29/2007 0:00<br>10/13/2006 0:00<br>8/2/2006 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00   | 10/28/2007 0:00<br>10/28/2007 0:00<br>3/22/2006 0:00<br>6/5/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>6/21/2006 0:00  | 8/24/2006 0:00 8/18/2006 0:00 6/28/2006 0:00 9/20/2006 0:00 8/24/2006 0:00 6/21/2006 0:00 6/21/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 9/20/2006 0:00 8/24/2006 0:00  |
| 27603 - Ge Mains: 27603 - Ge M | 2.18 2.7603 - Gz Manns: Pla<br>12 2.7603 - Gz Manns: Pla<br>102 2.7603 - Gz Manns: Pla<br>63 2.7603 - Gz Manns: Pla<br>585 2.7603 - Gz Manns: Pla<br>1333 2.7603 - Gz Manns: Pla | 27603 - Ge Mains<br>27603 - Ge Mains  | 289 27603 - Ge Mains: Pla<br>1284 27603 - Ge Mains: Pla<br>1284 27603 - Ge Mains: Pla<br>1956 27603 - Ge Mains: Pla<br>135 27603 - Ge Mains: Pla<br>143 27603 - Ge Mains: Pla<br>1691 27603 - Ge Mains: Pla<br>1691 27603 - Ge Mains: Pla<br>1697 27603 - Ge Mains: Pla<br>1697 27603 - Ge Mains: Pla<br>1697 27603 - Ge Mains: Pla | 27603 - Ge Mains<br>27603 - Ge Mains | 27603 - Ge Mains:<br>27603 - Ge Mains:  |
| 4340.73<br>10177.04<br>10117.45<br>16708.76<br>7983.61<br>483.65<br>24440.39   | 51.36<br>305.36<br>349.15<br>46160.73<br>5303.61<br>4200.38<br>22731.34  | 103399.6<br>13148.57<br>2756.12<br>16454.48<br>2191.25<br>3940.46<br>7663.82<br>934.98  | 2023.99<br>16213.26<br>4983.06<br>1089.71<br>35926.19<br>36926.19<br>23052.69<br>50294.06   | 32683.54<br>23224.63<br>13563.05<br>10927.25<br>4406.07<br>1504.18<br>410.64<br>3506.96<br>1057.95   | 353.76<br>80751.63<br>3272.53<br>3020.58<br>8343.91<br>16978.92<br>1276.57<br>1222.51<br>2434.79<br>3028.88<br>10574.59   |

| 2763 - Non 0101000 - 15098183<br>2763 - Non 0101000 - 19251207<br>2763 - Non 0101000 - 19251207<br>2763 - Non 0101000 - 15098184<br>2763 - Non 0101000 - 15098184<br>2763 - Non 0101000 - 15098184<br>2763 - Non 0101000 - 15098183<br>2763 - Non 0101000 - 19251207<br>2763 - Non 0101000 - 19251207<br>2763 - Non 0101000 - 19251207<br>2763 - Non 0101000 - 19251207   | 2763 - Non 0101000 - 19251207<br>2763 - Non 0101000 - 19251202<br>2763 - Non 0101000 - 19251095<br>2763 - Non 0101000 - 19251095<br>2763 - Non 0101000 - 19251099<br>2763 - Non 0101000 - 19251299<br>2763 - Non 0101000 - 19251299<br>2763 - Non 0101000 - 1925129                          |   |  | Z763 - Non 0101000 - 18/29/24 Z763 - Non 0101000 - 18683754 Z763 - Non 0101000 - 15098173 Z763 - Non 0101000 - 15098183 Z763 - Non 0101000 - 15098184 Z763 - Non 0101000 - 1925126 |
|---|--|---|--|--|
| Gas 2763 - | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   |   |  | Gas 2763-  |
| 27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603   | 75086-DE 27603 - Ge<br>75086-DE 27603 - Ge  | 27603 - 27603 | 27603 - 27603  | 7,008-DE 27603 - GZ<br>75086-DE 27603 - GZ   |
| C6097<br>C6097<br>C6107<br>C6107<br>C6185<br>C6185<br>C6185<br>C6219<br>C6219   | C6242<br>C6242<br>C6302<br>C6304<br>C6304<br>C6325<br>C6325<br>C6325   | C6341<br>C6343<br>C6343<br>C6343<br>C6457<br>C6457<br>C6457<br>C6457  | C6463<br>C6464<br>C6464<br>C6487<br>C6487<br>C6487<br>C6498<br>C6498<br>C6530<br>C6530   | C6538<br>C6788<br>C6786<br>C6786<br>C6786<br>C6825<br>C6827<br>C6952<br>C6952<br>C6952<br>C7024  |
| 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas  | 12/1/2008 0:00 Gas Distrit C6242<br>12/1/2008 0:00 Gas Distrit C6242<br>12/1/2008 0:00 Gas Distrit C6300<br>12/1/2008 0:00 Gas Distrit C6304<br>12/1/2008 0:00 Gas Distrit C6504<br>12/1/2008 0:00 Gas Distrit C7555<br>12/1/2008 0:00 Gas Distrit C6341<br>12/1/2008 0:00 Gas Distrit C6341 |   | 12/1/2008 0:00 Gas Distrit C3300<br>12/1/2008 0:00 Gas Distrit C6464<br>12/1/2008 0:00 Gas Distrit C6464<br>12/1/2008 0:00 Gas Distrit C6487<br>12/1/2008 0:00 Gas Distrit C6487<br>12/1/2008 0:00 Gas Distrit C6294<br>12/1/2008 0:00 Gas Distrit C6294<br>12/1/2008 0:00 Gas Distrit C6240<br>12/1/2008 0:00 Gas Distrit C624<br>12/1/2008 0:00 Gas Distrit C6240<br>12/1/2008 0:00 Gas Distrit C6254  |  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>8/24/2006 0:00<br>8/24/2006 0:00  | 8/21/2066 0:00<br>8/21/2006 0:00<br>9/20/2006 0:00<br>12/11/2006 0:00<br>10/23/2006 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>9/5/2006 0:00  | 9/5/2006 0:00<br>9/5/2006 0:00<br>9/21/2006 0:00<br>9/21/2006 0:00<br>8/17/2006 0:00<br>9/5/2006 0:00<br>9/5/2006 0:00<br>9/5/2006 0:00<br>9/5/2006 0:00  | 9/20/2006 0:00<br>1/18/2007 0:00<br>1/18/2007 0:00<br>1/03/2007 0:00<br>10/3/2007 0:00<br>10/29/2007 0:00<br>9/20/2006 0:00<br>9/29/2006 0:00<br>9/29/2006 0:00  | 9/2/2000 0:00<br>8/24/2006 0:00<br>9/20/2006 0:00<br>9/20/2006 0:00<br>8/2/2006 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00   |
| Ge Mains:   | 2992 Z7603 - Ge Manns: Pla<br>1236 Z7603 - Ge Manns: Pla<br>7743 Z7603 - Ge Manns: Pla<br>7743 Z7603 - Ge Manns: Pla<br>2 Z7603 - Ge Valve: Bal<br>403 Z7603 - Ge Manns: Pla<br>1457 Z7603 - Ge Manns: Pla<br>365 Z7603 - Ge Manns: Pla<br>365 Z7603 - Ge Manns: Pla                         | Ge Mains:   | 453 27603 - Ge Manns, Pla 524 27603 - Ge Mains, Pla 960 27603 - Ge Mains, Pla 1198 27603 - Ge Mains, Pla 27603 - Ge Mains, Pla 958 27603 - Ge Mains, Pla 958 27603 - Ge Mains, Pla 958 27603 - Ge Mains, Pla 640 27603 - Ge Mains, Pla 641 27603 - Ge Mains, Pla 642 27603 - Ge Mains, Pla 474 27603 - Ge Mains, Pla 470 27603 - Ge Mains, | 27603 - Ge Mains<br>27603 - Ge Mains   |
| 3936.3<br>10621.76<br>342.81<br>4489.46<br>10703.11<br>938.05<br>8299.2<br>711.02<br>2538.18<br>12628.62  | 26825, 96<br>20959, 82<br>223570, 6<br>25855, 27<br>2301, 89<br>12483, 28<br>4533, 17  | -6863.21<br>36670.64<br>-50247.7<br>50247.73<br>1149.18<br>681.27<br>-97460<br>293115.8<br>105416.3   | 6874.57<br>49462.95<br>49462.95<br>220467<br>17315.91<br>33492.67<br>10104.75<br>10865.39<br>517.06<br>3791.12<br>52457.19   | 25823.44<br>311.35<br>1722.2<br>15789.61<br>86901.27<br>11512.36<br>11617.36<br>16137.05<br>8166.37<br>16137.05<br>8166.37   |

| 19251299<br>19251262<br>19251262<br>19251263<br>19251262<br>19251262<br>19251293<br>19251293<br>19251293<br>19251293<br>19251293<br>19251293<br>19251293<br>19251207<br>19251207<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263<br>19251263   | 19251262<br>19251299<br>41006986<br>19059083<br>19251200<br>19251202<br>19251202<br>19251202<br>19251206<br>19251266<br>19251269<br>19251269<br>19251269<br>19251269<br>19251269<br>19251269<br>19251269<br>19251269<br>19251269  |
|--|---|
|  | 2763 - Non 0101000 - 15 2763 - Non 0101000 - 17   |
| Walded and and an analysis analysis and an ana   | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   |
| C7024<br>C7117<br>C7135<br>C7299<br>C7299<br>C7299<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7314<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C7317<br>C770<br>C770<br>C770<br>C770<br>C770<br>C770<br>C770<br>C7  | C7617<br>C7617<br>C7651<br>C7651<br>C7671<br>C7671<br>C7695<br>C7695<br>C7729<br>C7729<br>C7729<br>C7729<br>C7729<br>C7729<br>C7729<br>C7729<br>C7786<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763<br>C7763 |
| 12/1/2008 0:00 Gas Distrit C8294 12/1/2008 0:00 Gas Distrit C7555 12/1/2008 0:00 Gas Distrit C7314 12/1/2008 0:00 Gas Distrit C7555   | 12/1/2008 0:00 Gas Distrit C7555 12/1/2008 0:00 Gas Distrit C9894 12/1/2008 0:00 Gas Distrit C7861 12/1/2008 0:00 Gas Distrit C7861 12/1/2008 0:00 Gas Distrit C6242 12/1/2008 0:00 Gas Distrit C7555  |
| 10/1/2005 0:00   | 10/1/2005 0:00  |
| 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 12/21/2006 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00  | 10/29/2007 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>10/13/2006 0:00<br>8/2/2006 0:00<br>8/2/2006 0:00<br>8/2/2006 0:00<br>8/2/2006 0:00<br>10/29/2007 0:00   |
| 1327 27603 - Ge Mains: Pla 1327 27603 - Ge Mains: Pla 132 27603 - Ge Mains: Pla 477 27603 - Ge Mains: Pla 477 27603 - Ge Mains: Pla 4680 27603 - Ge Mains: Pla 4680 27603 - Ge Mains: Pla 4640 27603 - Ge Mains: Pla 2785 27603 - Ge Mains: Pla 2683 27603 - Ge Mains: Pla 2683 27603 - Ge Mains: Pla 1262 27603 - Ge Mains: Pla 1262 27603 - Ge Mains: Pla 144 27603 - Ge Mains: Pla 144 27603 - Ge Mains: Pla 1270 27603 - Ge Mains: Pla 1262 27603 - Ge Mains: Pla 1260 27603 - Ge Mains: Pla 1260 27603 - Ge Mains: Pla 1660 27603 - Ge Mains: Pla   | 27603 - Ge Mains<br>27603 - Ge Mains  |
| 13183.88<br>31266.35<br>29771.66<br>16319.67<br>2286.67<br>39736.43<br>4565.87<br>27451.58<br>5651.9<br>17411.87<br>34824.77<br>4959.96<br>16703.66<br>21592.53<br>21938.25<br>1700.46<br>221592.53<br>1700.46<br>2483.41<br>12848.7<br>46477.55<br>4883.29<br>11517.43<br>6076.34<br>1585.48<br>16779.3<br>6076.34<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84<br>1585.84 | 10040.94<br>6802.86<br>-260.62<br>88916.82<br>1385.96<br>3987.3<br>12322.68<br>470.43<br>2929.18<br>611.91<br>14158.22<br>8544.63<br>40320.51<br>2752.75<br>108004.2<br>952.49<br>13352.46<br>1473.43<br>12352.54<br>12891.46<br>28646.57   |

| 19251266<br>19251266<br>19251262<br>19251262<br>19251262<br>19251289<br>19251289<br>19251289<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251299<br>19251262<br>19251299<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262<br>19251262  | 19251262<br>38660408<br>21270889<br>19251299<br>41357038<br>41357042<br>41357042<br>41357044<br>30867665<br>41006986   |
|---|--|
| 2763 - Non 0101000 - 2763 - No  |  |
| 75086-DE 27603 - G¢ Gas<br>75086-DE 27603 - G¢ Gas   |  |
| C 7994<br>C 7994<br>C 8011<br>C 8011<br>C 8011<br>C 8083<br>C 8166<br>C 8166<br>C 8125<br>C 8221<br>C 8224<br>C 8224<br>C 8224<br>C 8224<br>C 8225<br>C 8333<br>C 8333<br>C 8338<br>C 8336<br>C 8338<br>C 8422<br>C 8338<br>C 8348<br>C 8348<br>C 8358<br>C | C9561<br>C9645<br>C9658<br>C9658<br>C9658<br>C9771<br>C9771<br>C9823<br>C9889  |
| 12/1/2008 0:00 Gas Distrit C7555   | G G as G G G G |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 10/29/2007 0:00   | 10/29/2007 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>10/29/2007 0:00<br>6/22/2007 0:00<br>6/22/2007 0:00<br>8/13/2007 0:00<br>11/12/2007 0:00  |
| 187 27603 - Ge Mains. Pla 839 27603 - Ge Mains. Pla 613 27603 - Ge Mains. Pla 197 27603 - Ge Mains. Pla 190 27603 - Ge Mains. Pla 190 27603 - Ge Mains. Pla 100 27603 - Ge Mains. Pla 102 27603 - Ge Mains. Pla 102 27603 - Ge Mains. Pla 463 27603 - Ge Mains. Pla 463 27603 - Ge Mains. Pla 1284 27603 - Ge Mains. Pla 1284 27603 - Ge Mains. Pla 286 27603 - Ge Mains. Pla 286 27603 - Ge Mains. Pla 286 27603 - Ge Mains. Pla 65 27603 - Ge Mains. Pla 1283 27603 - Ge Mains. Pla 1283 27603 - Ge Mains. Pla 165 27603 - Ge Mains. Pla 167 27603 - Ge Mains. Pla 167 27603 - Ge Mains. Pla 167 27603 - Ge Mains. Pla 177 27603 - Ge Mains. Pla 277 27603 - Ge   | 27603 - Ge Mains<br>27603 - Ge Wains<br>27603 - Ge Wains<br>27603 - Ge Wains<br>27603 - Ge Wains<br>27603 - Ge Mains<br>27603 - Ge Mains<br>27603 - Ge Mains   |
| 1374,4<br>9249.55<br>825.29<br>16723.86<br>6091.88<br>384.76<br>11127.17<br>18012.23<br>3107.28<br>8274.86<br>20542.9<br>11352.84<br>11327.81<br>77899.32<br>8070.2<br>1406.21<br>8070.2<br>1406.21<br>8070.2<br>1406.21<br>8070.2<br>1406.2<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57<br>1526.57  | 1349135<br>1349137<br>1945778<br>49403.77<br>150.66<br>-29.62<br>-16649.3<br>-848.81<br>26069.54<br>26419.93   |

| 41006981<br>19251265<br>19251265<br>41075805<br>41075805<br>41006986<br>41006986<br>41006981<br>41006981<br>41006981<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025<br>41290025  | 1,76E+08<br>41290025<br>445650406<br>21270943<br>21270943<br>21270943<br>41357034<br>16931492<br>16931497<br>4427494   |
|---|--|
| 2763 - Non 0101000 - 2763 - No  | 2763 - Non 0101000 - 2763 - Non 0101000 - 2763 - Non 0101000 - 2765 - No |
| 27603 - Ge<br>27603 - Ge  | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>75086-DE 27605 - Ge Gas   |
| C9889<br>C9918<br>C9918<br>C9918<br>C9918<br>D1020<br>D1020<br>D1073<br>D1092<br>D1092<br>D1092<br>D1200<br>D1200<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201<br>D1201 | D3413<br>D3458<br>E0002<br>E0125<br>C8082<br>C8360<br>C8627<br>D2196<br>A3908<br>A3908<br>A3908  |
| 0.00 Gas 8   | 12/1/2008 0:00 Gas Distrit D3413<br>12/1/2008 0:00 Gas Distrit D1201<br>12/1/2008 0:00 Gas Distrit 28075<br>12/1/2008 0:00 Gas Distrit 28075<br>12/1/2008 0:00 Gas Distrit C8627<br>12/1/2008 0:00 Gas Distrit C8627<br>12/1/2008 0:00 Gas Distrit D2196<br>12/1/2008 0:00 Gas Distrit D2196<br>12/1/2008 0:00 Gas Feede A3908<br>12/1/2008 0:00 Gas Feede A3908<br>12/1/2008 0:00 Gas Feede A3908   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/26/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 10/29/2007 0:00 11/20/2008 0:00 11/20/2008 0:00   | 6/24/2008 0:00<br>8/24/2008 0:00<br>7/24/2008 0:00<br>3/19/2007 0:00<br>3/19/2007 0:00<br>1/22/2008 0:00<br>10/9/2001 0:00<br>10/9/2001 0:00   |
| Ge Mains  | 510 27603 - Ge Mains: Pla 126 27603 - Ge Mains: Pla 22 27603 - Ge Mains: Pla 162 27605 - Ge Mains: Ste 102 27605 - Ge Mains: Ste 102 27605 - Ge Mains: Ste 113 27605 - Ge Mains: Ste 12 27605 - Ge Mains: Ste 2320 27605 - Ge Mains: Ste 12 27605 - Ge Mains: Ste 12 27605 - Ge Mains: Ste 12 27605 - Ge Mains: Ste 0 27605 - Ge Mains: Ste 12 27605 - Ge Mains: Ste 10 27605 - Ge  |
| 19516.82<br>2778.23<br>11196.32<br>8200.6<br>7420.55<br>-1886.1<br>452.29<br>3499.34<br>5653.7<br>3232.77<br>648.779<br>648.779<br>8524.98<br>6764.88<br>644.88<br>644.82<br>10262.64<br>17797.68<br>4526.07<br>5800.93<br>828.65<br>12630.75<br>5800.93<br>11797.68<br>4526.07<br>5800.93<br>11797.68<br>4526.07<br>5800.93<br>11797.68<br>4526.07<br>5800.93<br>11797.68<br>4526.07<br>5800.93<br>11797.68<br>4526.07<br>5800.93<br>11797.68<br>4526.07<br>5800.93<br>11797.68<br>5800.93<br>11797.68<br>5800.93<br>11797.68<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>5800.93<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>11797.75<br>117   | 55070.45<br>14132.5<br>12651.58<br>19657.29<br>22264.8<br>14661.46<br>20267.75<br>39628.44<br>31.94<br>6762.06<br>83.63  |

| 19251185<br>19099241<br>19051354<br>18623545<br>18623550<br>15726734<br>19679723<br>19679723<br>19679723<br>19679728<br>19679728<br>19679728<br>19679728<br>19679728<br>19679728<br>19679708<br>1967104<br>1967104<br>1967104<br>1967104<br>1967104<br>1967722<br>19671378<br>1967399<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967396<br>1967399<br>1967399<br>1967399<br>1967399  | 1863.7100<br>14544423<br>14544427<br>14544427<br>14544431<br>14544323<br>14544323<br>14544328<br>14544328<br>14544328<br>14544329<br>14544329  |
|---|--|
| 2765 - Non 0101000 - 15765 - Non 0101000 - 12765 - Non 0101000 - 1  |  |
| V V V V V V V V V V V V V V V V V V V   | 76086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas   |
| B4493<br>B9471<br>B9217<br>C1219<br>C1219<br>C1219<br>C1219<br>C1219<br>C2536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540<br>C3540 | 28057<br>A5272<br>A7352<br>B2558<br>C5539<br>C5530<br>C5540<br>C5540<br>C5540<br>C5540<br>C5540  |
| Sas Feede E Sas Feede E Sas Feede E Sas Feede E Sas Feede C Sas Distric C Sas   | 12/1/2008 0:00 Gas Distrit 28057<br>12/1/2008 0:00 Gas Distrit A5272<br>12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit B2568<br>12/1/2008 0:00 Gas Distrit C5539<br>12/1/2008 0:00 Gas Distrit C5539<br>12/1/2008 0:00 Gas Distrit C5540<br>12/1/2008 0:00 Gas Distrit C5540 |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 8/9/2006 0:00 11/30/2004 0:00 4/11/2006 0:00 4/11/2006 0:00 4/11/2006 0:00 4/11/2006 0:00 4/11/2006 0:00 4/11/2006 0:00 6/30/2  | 11/2000 0:00<br>12/31/2001 0:00<br>22/31/2002 0:00<br>2/6/2004 0:00<br>12/31/1999 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00   |
| 177 27605 - Ge Mains: Ste 105 27605 - Ge Mains: Ste 105 27605 - Ge Mains: Ste 0 27605 - Ge Mains: Ste 503 27605 - Ge Mains: Ste 503 27605 - Ge Mains: Ste 123 27605 - Ge Mains: Ste 123 27605 - Ge Mains: Ste 22 27605 - Ge Mains: Ste 22 27605 - Ge Mains: Ste 22 27605 - Ge Mains: Ste 0 27605 - Sy Meas & reg 0 27605 - Sy Meas & reg 0 27605 - Sy Meas & reg 0 27601 - Sy   | 4 28002 - Se Gas Servic<br>1 28002 - Se Gas Servic<br>3 28002 - Se Gas Servic<br>1 28002 - Se Gas Servic<br>14 28002 - Se Gas Servic<br>2 28002 - Se Gas Servic<br>2 28002 - Se Gas Servic<br>1 28002 - Se Gas Servic                           |
| 76683.23<br>21820.75<br>21820.75<br>21828.15<br>20643.13<br>106955.6<br>6776.99<br>12215.91<br>28588.14<br>14318.56<br>668833.9<br>20455.1<br>8999.69<br>81588.19<br>1415.02<br>221702.1<br>4155.02<br>221702.1<br>4155.02<br>23776.22<br>23776.23<br>3788.6<br>1081.42<br>3788.6<br>1081.42<br>3788.6<br>1081.42<br>3788.6<br>1081.6<br>11643.03<br>11643.03<br>1872.9<br>1872.9<br>1872.9<br>1872.9<br>1872.9<br>1872.9<br>5880.15<br>5880.15<br>5880.15<br>5880.53<br>5880.15<br>5880.53<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15<br>5880.15  | 1020.62<br>1618.89<br>1070.42<br>1300.7.1<br>12325.95<br>880.42<br>125166.1<br>7822.88<br>3911.44<br>3911.44<br>39588.8  |

| 2802 - Non 0101000 - 14544359 2802 - Non 0101000 - 14544360 2802 - Non 0101000 - 14544361 2802 - Non 0101000 - 14544362 2802 - Non 0101000 - 14544363 2802 - Non 0101000 - 14544363 2802 - Non 0101000 - 14544363 2802 - Non 0101000 - 14544367 2802 - Non 0101000 - 14544367 2802 - Non 0101000 - 1723199 2802 - Non 0101000 - 178E+08 2803 - Non 0101000 - 18637091 2803 - Non 0101000 - 18637091 2803 - Non 0101000 - 18637091 2803 - Non 0101000 - 18637092 2803 - Non 0101000 - 18637091 2803 - Non 0101000 - 18637092 2803 - Non 0101000 - 1454449 2803 - Non 0101000 - 14544449 2803 - Non 0101000 - 14544444 2803 - Non 0101000 - 1439453  | 2803 - Non 0101000 - 41290027<br>2803 - Non 0101000 - 38885003<br>2803 - Non 0101000 - 38885005<br>2803 - Non 0101000 - 38885006<br>2803 - Non 0101000 - 38885016<br>2803 - Non 0101000 - 38885021<br>2803 - Non 0101000 - 38885022<br>2803 - Non 0101000 - 14544419<br>2803 - Non 0101000 - 14544419<br>2803 - Non 0101000 - 14544316<br>2803 - Non 0101000 - 14544316<br>2803 - Non 0101000 - 14544316<br>2803 - Non 0101000 - 14544316   |
|--|---|
| 75086-DE 28002 - 75086-DE 28003 - 75086- | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   |
| C5543<br>C5543<br>C5543<br>C5544<br>C5544<br>C5544<br>C5546<br>C5547<br>C6547<br>C6547<br>C6547<br>C6547<br>C6547<br>C8047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28057<br>28057<br>2805<br>A1325<br>A1326<br>A5220<br>A5220<br>A5222<br>A5222<br>A5222<br>A7352  | A7352<br>A7352<br>A7352<br>A7352<br>A7352<br>A8356<br>A8356<br>A8356<br>A8356<br>C6532<br>C6532<br>C6532<br>C6532   |
| 0.00 Gas 9.00 Gas 9.0 | 12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit B2645<br>12/1/2008 0:00 Gas Distrit B2645<br>12/1/2008 0:00 Gas Distrit C5532<br>12/1/2008 0:00 Gas Distrit C5532            |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/3/32001 0:00 12/3/32001 0:00 12/3/32001 0:00 12/3/32001 0:00 12/3/32001 0:00 12/3/32001 0:00 12/3/32001 0:00 12/3/32001 0:00  | 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2006 0:00 12/31/2006 0:00 12/31/2006 0:00 12/31/2006 0:00 12/31/3009 0:00 12/31/1999 0:00 12/31/1999 0:00   |
| 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 30 28003 - Se Gas Servic<br>4 28003 - Se Gas Servic<br>4 28003 - Se Gas Servic<br>4 28003 - Se Gas Servic<br>145 28003 - Se Gas Servic<br>14 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>14 28003 - Se Gas Servic<br>183 28003 - Se Gas Servic<br>182 28003 - Se Gas Servic<br>182 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic |
| 74256.23<br>7072.02<br>3536.01<br>3536.02<br>4207.48<br>100922.8<br>7599.34<br>7599.3.37<br>3542.0.64<br>8856.39<br>1246.8.2<br>704608.5<br>178868<br>51.34<br>4332.9,<br>1226.4<br>33820.86<br>51.34<br>4333.9,<br>4333.9,<br>4333.9,<br>4333.9,<br>4333.9,<br>433.9,<br>436.99<br>990.71<br>119796<br>336724<br>436968<br>5059.67  | 15936.57<br>10704.24<br>1427.24<br>1427.2<br>10784.27<br>33270.61<br>683.33<br>229.44<br>3404.91<br>17616.11<br>23958.05<br>313166<br>6845.16<br>1711.29  |

| 14544267<br>14544267<br>14544267<br>14544267<br>14544266<br>14544266<br>14544266<br>14544266<br>14544267<br>1454427<br>1454427<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428<br>1454428  | 4544302<br>4544303<br>4544303<br>4544308<br>4544289<br>4544283<br>4970035<br>4970040<br>4970041<br>4970027   |
|--|--|
| 2803 - Non 0101000 - 2803 - No   | 2803 - Non 0101000 - 2803 - No |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  | 28003 - 28000 - 28000  |
| 0.5533<br>0.5533<br>0.5533<br>0.5533<br>0.5533<br>0.5533<br>0.5534<br>0.5534<br>0.5534<br>0.5534<br>0.5535<br>0.5535<br>0.5535<br>0.5535<br>0.5535<br>0.5535<br>0.5535<br>0.5536<br>0.5536<br>0.5538<br>0.5538<br>0.5538<br>0.5538<br>0.5538<br>0.5538<br>0.5538<br>0.5538<br>0.5538   | C5549<br>C5550<br>C5550<br>C5551<br>C5551<br>C5552<br>C5552<br>C5552<br>C5553<br>C5553   |
| 12/1/2008 0:00 Gas Distrik C5533 12/1/2008 0:00 Gas Distrik C5534 12/1/2008 0:00 Gas Distrik C5535 12/1/2008 0:00 Gas Distrik C5536 12/1/2008 0:00 Gas Distrik C5537 12/1/2008 0:00 Gas Distrik C5538 12/1/2008 0:00 Gas Distrik C5537 12/1/2008 0:00 Gas Distrik C5538  |  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2004 0:00 12/31/2005 0:00  | 12/31/2003 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00  |
| 313 28003 - Se Gas Servic<br>45 28003 - Se Gas Servic<br>45 28003 - Se Gas Servic<br>45 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>2 28003 - Se Gas Servic<br>3 28003 - Se Gas Servic<br>3 28003 - Se Gas Servic<br>3 28003 - Se Gas Servic<br>7 28003 - Se Gas Servic<br>3 28003 - Se Gas | 4 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>1 28003 - Se Gas Servic<br>75 28003 - Se Gas Servic<br>63 28003 - Se Gas Servic<br>63 28003 - Se Gas Servic<br>2 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic   |
| 270543.1<br>2718396<br>78063.23<br>9807.9<br>5186.13<br>4321.77<br>884.35<br>884.36<br>148773.2<br>2546421<br>4607.69<br>37433.25<br>5758.96<br>959.83<br>959.83<br>122023.4<br>242023.4<br>242023.4<br>242023.4<br>242023.4<br>242023.4<br>242023.4<br>2434.5<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97<br>25119.97   | 3074.11<br>4167.56<br>46676.68<br>833.51<br>1736.45<br>130233.6<br>426175<br>426175<br>426175<br>426175<br>22353.4<br>2176055<br>5831.32   |

| 14970042<br>14970046<br>14970047<br>14970029<br>14970033<br>14970034<br>1497438<br>1454432<br>1454433   | 14544401<br>14544405<br>14544393<br>14544372<br>19251320<br>1.78E+08<br>38884908<br>1.78E+08   | 15141375<br>15141375<br>15141375<br>15141395<br>15141399<br>15141400<br>38884975<br>38884975<br>38884986<br>41290030<br>38884988   | 3884989<br>38884989<br>38884985<br>38884986<br>38884986<br>38884988<br>38884989<br>38884989<br>38884989<br>15141326<br>15141326  | 15141331<br>15141332<br>15141332<br>15141302<br>15141308<br>15141308<br>15141322<br>15141323<br>15141323   |
|---|--|--|--|--|
| 2803 - Non 0101000 - 2803 - No  | 2803 - Non 0101000 - 2806 - Non 0101000 - NO | 2806 - Non 0101000 - - NON 010000 - NON 01000 - NON 01000 - NON 01000 - NON 01000 | 2806 - Non 0101000 - 2806 - No | 2806 - Non 0101000 - 2806 - No |
|   | 75086-DE 28003 - Se Gas<br>75086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas  | 28006 - Se  |  | 75086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas   |
| C 5554<br>C 5554<br>C 5555<br>C 5555<br>C 5555<br>C 5555<br>C 5555<br>C 5555<br>C 5555<br>C 5555<br>C 5556<br>C 5566<br>C 5666<br>C | C5560<br>C5561<br>C5562<br>C5563<br>C7404<br>4MCN70<br>28047<br>3CMN70   | 6CMN70<br>A5221<br>A5221<br>A5273<br>A5273<br>A8942<br>A8942<br>A8942<br>A8942<br>A8942  | A8942<br>A8944<br>A8944<br>A8944<br>A8944<br>A8944<br>A8944<br>A8944<br>A8944  | C6510<br>C6510<br>C6510<br>C6511<br>C6511<br>C6511<br>C6512<br>C6512   |
| Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distric C5560<br>12/1/2008 0:00 Gas Distric C5561<br>12/1/2008 0:00 Gas Distric C5563<br>12/1/2008 0:00 Gas Distric C5563<br>12/1/2008 0:00 Gas Distric AMCN70<br>12/1/2008 0:00 Gas Distric S047<br>12/1/2008 0:00 Gas Distric S047<br>12/1/2008 0:00 Gas Distric S047<br>12/1/2008 0:00 Gas Distric S047  | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | G G as G G G G  | 12/1/2008 0:00 Gas Distric C6510 12/1/2008 0:00 Gas Distric C6511 12/1/2008 0:00 Gas Distric C6512   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2005 0:00<br>1231/2005 0:00<br>1231/2005 0:00<br>1231/2002 0:00<br>1231/2002 0:00<br>1231/2002 0:00  | 1231/2002 0:00<br>1231/2003 0:00<br>1231/2004 0:00<br>1231/2005 0:00<br>121/2008 0:00<br>121/2008 0:00<br>121/2008 0:00  | 12/1/2008 0:00<br>12/31/2008 0:00<br>12/31/2001 0:00<br>12/31/2001 0:00<br>12/31/2001 0:00<br>12/31/2008 0:00<br>12/31/2008 0:00<br>12/31/2008 0:00  | 12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00<br>12/31/2006 0:00   | 1231/2002 0:00<br>1231/2002 0:00<br>1231/2002 0:00<br>1231/2003 0:00<br>1231/2003 0:00<br>1231/2003 0:00<br>1231/2004 0:00<br>1231/2004 0:00<br>1231/2004 0:00   |
|   | 4 28003 - Se Gas Servic<br>6 28003 - Se Gas Servic<br>8 28003 - Se Gas Servic<br>4 28003 - Se Gas Servic<br>5 28003 - Se Gas Servic<br>1 28006 - Se Gas Servic  | 28006 - Se Gas Servic<br>29 28006 - Se Gas Servic<br>29 28006 - Se Gas Servic<br>29 28006 - Se Gas Servic<br>12 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>271 28006 - Se Gas Servic<br>0 28006 - Se Gas Servic<br>5 28006 - Se Gas Servic  | 2 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 2 28006 - Se Gas Servic  | 1996 28006 - Se Gas Servic<br>7 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>10 28006 - Se Gas Servic<br>661 28006 - Se Gas Servic<br>9 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2798 28006 - Se Gas Servic<br>7 28006 - Se Gas Servic   |
| 427897.8<br>1112010<br>3931.68<br>107914.7<br>1826248<br>8301.13<br>19161.16<br>46226.13<br>10769.81  | 33186.39<br>28898.01<br>39494.19<br>55337.48<br>5339.76<br>3487.87<br>1056.9<br>6973.84  | 1091.58<br>221850.6<br>19614.84<br>21872.17<br>111985.5<br>8734.06<br>1716529<br>15936.56<br>31670.29  | 6334,06<br>6334,06<br>12668.09<br>2221,25<br>95070.04<br>444,34<br>444,24<br>811,44<br>23125,73  | 1591688<br>5582.07<br>2392.32<br>797.44<br>28997.17<br>1916713<br>26097.45<br>8699.15<br>60223.86<br>16223.49<br>6378.07   |

| 15141325<br>15141313<br>15141313<br>15141313<br>15141314<br>15141314<br>15141338<br>15141339<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514136<br>1514138<br>1514138<br>1514138<br>1514138<br>1514138<br>1514138   | 19251197<br>1,78E+08<br>1,78E+08<br>1,78E+08<br>1,78E+08  |
|--|---|
| 2806 - Non 0101000 - 2806 - No   | 2806 - Non 0101000 - |
| 75086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas   |   |
| 0.6512<br>0.6513<br>0.6513<br>0.6513<br>0.6513<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6514<br>0.6516<br>0.6516<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518<br>0.6518   | CANP70<br>CMNP70<br>CMNP70<br>CMNP70<br>CMNP70<br>CMNP70  |
| 12/1/2008 0:00 Gas Distrit C6512 12/1/2008 0:00 Gas Distrit C6513 12/1/2008 0:00 Gas Distrit C6514 12/1/2008 0:00 Gas Distrit C6515 12/1/2008 0:00 Gas Distrit C6517 12/1/2008 0:00 Gas Distrit C6518 12/1/2008 0:00 Gas Distrit C6519 12/1/2008 0:00 Gas Distrit C6520  | Gas<br>Gas<br>Gas<br>Gas<br>Gas   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/31/2004 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2004 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00  |   |
| 1 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>4 28006 - Se Gas Servic<br>7 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>5 28006 - Se Gas Servic<br>6 28006 - Se Gas Servic<br>5 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>1 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>3 28006 - Se Gas Servic<br>2 28006 - Se Gas Servic<br>3 28006 - Se Gas Serv   | Se Gas<br>Se Gas<br>Se Gas<br>Se Gas<br>Se Gas  |
| 579 82<br>29530.13<br>1883559<br>2316.09<br>4053.15<br>579.02<br>579.02<br>2967.68<br>8903.04<br>2967.68<br>2411.53<br>4411.53<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99<br>2078.99 | 51063.39<br>540.23<br>5402.07<br>83732.16<br>3781.45<br>3157.35   |

| 1.78E+08<br>1.78E+08<br>1.78E+08<br>1.6637081<br>18637081<br>18637083<br>18637084<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.78E+08<br>1.   | 38878110<br>1.78E408<br>18618824<br>38878118<br>1.78E+08<br>14232747<br>18618828<br>38878122<br>1.78E+08   |
|---|--|
| 2806 - Non 0101000 - 2811 - Non 0101000 - 2821 - Non 0101000 - 2831 - No  | 2831 - Non 0101000 - 2831 - No |
| 75086-DE 28006 - Se Gas<br>75086-DE 28101 - Le Gas<br>75086-DE 28201 - Le Gas  |  |
| CMRP70<br>CMRP70<br>CMRP70<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8062<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8064<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z8066<br>Z806<br>Z80   | 28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063   |
| 12/1/2008 0:00 Gas Distric CMRP70 12/1/2008 0:00 Gas Distric CMRP70 12/1/2008 0:00 Gas Distric CMRP70 12/1/2008 0:00 Gas Distric ZB001 12/1/2008 0:00 Gas Distric ZB062 12/1/2008 0:00 Gas Distric ZB064 12/1/2008 0:00 Gas Meteri ZB064   | 0:00 Gas Distrit<br>0:00 Gas Distrit   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/2008 0:00 12/1/2008 0:00 12/1/2008 0:00 12/1/2008 0:00 12/1/2005 0:00  | 12/1/2006 0:00<br>12/1/2007 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00   |
| 296 28006 - Se Gas Servic 19 28006 - Se Gas Servic 21 28006 - Se Gas Servic 1763 28006 - Se Gas Servic 12 28006 - Se Gas Servic 12 28006 - Se Gas Servic 1 28006 - Se Gas Servic 2 28006 - Se Gas Servic 2 28006 - Se Gas Servic 2 28006 - Se Gas Servic 1 28006 - Se Gas Servic 2 28006 - Se Gas Servic 501 28101 - Le GM Group 5999 28101 - Le GM Group 5999 28101 - Le GM Group 765 28101 - Le GM Group 78 28101 - Le Meter insta 28 28201 - Le Meter insta 28 28201 - Le Meter insta 38 28201 - Le   | 3650 28301- Hoi Gas regula<br>175 28301- Hoi Gas regula<br>168 28301- Hoi Gas regula<br>17 28301- Hoi Gas regula<br>17 28301- Hoi Gas regula<br>18 28301- Hoi Gas regula<br>121 28301- Hoi Gas regula<br>50 28301- Hoi Gas regula<br>55 28301- Hoi Gas regula<br>9650 28301- Hoi Gas regula  |
| 155762.2<br>9998.25<br>4209.78<br>11927.94<br>1001378<br>2271.97<br>2271.97<br>1749.14<br>60752.93<br>287670.3<br>395803.2<br>521965<br>7389.74<br>261965<br>7389.74<br>261965<br>7389.74<br>261965<br>7389.74<br>261965<br>7389.74<br>261965<br>7389.74<br>261965<br>7389.74<br>261965<br>7389.74<br>395803.3<br>39615.74<br>39703.3<br>10433.24<br>3021.08<br>3021.33<br>10433.24<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366.53<br>3366. | 222493.3<br>232118.3<br>123560.6<br>19260.69<br>6189.52<br>28516.25<br>1049.23<br>12991.26<br>5951.31<br>42081.95  |

| Von 0101000 - Vo | 2831 - Non 0101000 - 38878126<br>2831 - Non 0101000 - 178E+08<br>2831 - Non 0101000 - 13877127<br>2841 - Non 0101000 - 14232710<br>2841 - Non 0101000 - 14232710<br>2841 - Non 0101000 - 18618805<br>2841 - Non 0101000 - 38878094<br>2841 - Non 0101000 - 38878099<br>2841 - Non 0101000 - 38878099<br>2841 - Non 0101000 - 38878099                  |  | 2940 - Non 0101000 - 14396286<br>2940 - Non 0101000 - 2053673<br>2840 - Non 0106000 - 13833367<br>2050 - Non 0106000 - 13833367<br>2110 - Non 0106000 - 17293609<br>2110 - Non 0106000 - 1778408<br>2110 - Non 0106000 - 177E+08<br>21110 - Non 0106000 - 13544133   |  |
|--|--|--|--|--|
| 28301 - Ho<br>28301 - Ho   | 75086-DE 28301- Hot Gas<br>75086-DE 28301- Hot Gas<br>75086-DE 28401 - Hot Gas   | 28401 - Hc<br>28500 - Inc<br>28500 - Inc<br>28500 - Inc<br>28500 - Inc<br>28500 - Inc<br>28700 - OU<br>29400 - To<br>29400 - To  | 75086-DE 29400 - To Gas<br>75086-DE 29400 - To Gas<br>75086-DE 29400 - To Gas<br>75086-DE 2100 - Lic Gas<br>75086-DE 21100 - Lic Gas | 27401 - 74<br>27602 - Ge<br>27602 - Ge   |
| 28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063   | 28063<br>28063<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064   | 28064<br>28064<br>A5083<br>C4287<br>C6028<br>C7341<br>30582<br>28073<br>28073<br>28073   | 28073<br>28073<br>28073<br>28073<br>88669<br>C2613<br>C4174<br>C7846<br>C9161<br>D2775   | 89383<br>89023<br>89023<br>89133<br>89142<br>89687<br>89689<br>89851<br>89872<br>89876   |
|  | 12/1/2008 0:00 Gas Distrit 28063<br>12/1/2008 0:00 Gas Distrit 28063<br>12/1/2008 0:00 Gas Distrit 28063<br>12/1/2008 0:00 House Reg 28064<br>12/1/2008 0:00 House Reg 28064 |  | 12/1/2008 0:00 Miss Other 28073<br>12/1/2008 0:00 Miss Other 28073<br>12/1/2008 0:00 Miss Other 28073<br>12/1/2008 0:00 Propane G C2613<br>12/1/2008 0:00 Propane G C7846<br>12/1/2008 0:00 Propane G C7846<br>12/1/2008 0:00 Propane G C9161<br>12/1/2008 0:00 Propane G C9161<br>12/1/2008 0:00 Propane G C9161<br>12/1/2008 0:00 Propane G C9161  |  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00<br>1011/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
|  | 12/1/2007 0:00<br>12/1/2008 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2007 0:00<br>12/1/2007 0:00<br>12/1/2007 0:00<br>12/1/2007 0:00   | 12/1/2008 0:00<br>12/1/2008 0:00<br>11/18/2001 0:00<br>10/19/2005 0:00<br>3/30/2006 0:00<br>10/31/1997 0:00<br>11/1/2005 0:00<br>11/1/2005 0:00  | 7/1/2005 0:00 7/1/2007 0:00 7/1/2007 0:00 7/1/2007 0:00 1/2/2005 0:00 1/7/2006 0:00 2/1/2/2008 0:00 9/5/2008 0:00 9/5/2008 0:00  | 7/26/2005 0:00<br>8/18/2005 0:00<br>8/18/2005 0:00<br>6/7/2007 0:00<br>11/10/2005 0:00<br>7/26/2005 0:00<br>10/28/2005 0:00<br>9/12/2005 0:00<br>5/3/2005 0:00   |
|  | 4 28301- Hoi Gas regula<br>3 28301- Hoi Gas regula<br>3 28301- Hoi Gas regula<br>9930 28401- Hc Voltage reg<br>24 28401 - Hc Voltage reg<br>168 28401 - Hc Voltage reg<br>67 28401- Hc Voltage reg<br>3215 28401- Hc Voltage reg<br>3215 28401- Hc Voltage reg<br>33 28401- Hc Voltage reg<br>93 28401- Hc Voltage reg                                 | 4584 28401 - Hc Voltage ree<br>30 28401 - Hc Voltage ree<br>0 28500 - Inc Meas & ree<br>0 28400 - To Tools, ston<br>0 29400 - To Tools, ston<br>0 29400 - To Tools, ston | 0 29400 - To Tools, ston<br>0 29400 - To Tools, ston<br>0 29400 - To Tools, ston<br>0 20500 - St ERL REMC<br>1 21100 - Lic ERLANGE<br>0 21100 - Lic ERLANGE<br>2 21100 - Lic ERLANGE<br>2 21100 - Lic ERLANGE<br>2 21100 - Lic ERLANGE<br>1 27401 - Lic ERLANGE<br>1 27401 - Lic ERLANGE   | 1 27602 - Ge 638205 FR<br>-2 27602 - Ge 638205 FR<br>-2 27602 - Ge 637962 FR<br>0 27602 - Ge 641702 CA<br>0 27602 - Ge 641702 CA<br>0 27602 - Ge 655511 JF<br>0 27602 - Ge 655611 JF<br>0 27602 - Ge 65965 JA<br>0 27602 - Ge 65966 JA<br>0 27602 - Ge 65965 JO<br>0 27602 - Ge 65974 JC<br>0 27602 - Ge 65974 JC<br>0 27602 - Ge 65974 JC<br>0 27602 - Ge 65963 JO<br>0 27602 - Ge 65963 JO |
| 24793.88<br>95591.08<br>9976.15<br>18294.1<br>1152.04<br>3013.24<br>5429.94<br>4773.58<br>85891.21<br>8292.6<br>56528.71   | 4903.18<br>5518.5<br>5637.78<br>811555.6<br>3971.35<br>16809.67<br>522880.7<br>6363.54<br>268018.3<br>11091.5  | 677518,4<br>15036,64<br>2186,51<br>2158,71<br>6285,09<br>3746,75<br>21446,76<br>24401,36<br>9328,72  | 16716.88<br>12903.55<br>5454<br>0<br>47964<br>0<br>6669.77<br>29952.71   | .212.31<br>.212.31<br>.349.02<br>.563.3<br>.58.23  |

| 16648224<br>13833873<br>14165244<br>1416527<br>12751464<br>14726362<br>14335866<br>174E+08   | 17939127<br>14726526<br>38705513<br>302724<br>13834868<br>15251222<br>14165563   | 14726765<br>12970755<br>10778792<br>10054887<br>38631150<br>14728146<br>14336172<br>10179062   | 12024342<br>12742602<br>10178741<br>14336235<br>10178848<br>15132442<br>14969757<br>15227524<br>9918089  | 12971024<br>14166874<br>18310257<br>14335601<br>14727846<br>13997598<br>12750909<br>15354491<br>15015421<br>13833415   | 14728120<br>12751271<br>38631189<br>15082488<br>15015400<br>14165173<br>143727982<br>14727982<br>14728109  |
|--|--|--|--|--|--|
| 2762 - Non 0106000 - 2762 - No | 2762 - Non 0106000 - 2762 - NO | 2762 - Non 0106000 - 2762 - No | 2762 - Non 0106000 - 2762 - NO | 2762 - Non 0106000 - 2762 - No | 2762 - Non 0106000 - 2762 - No |
| 444 444 414 414 414 11 11  | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas   | 27602 - GE<br>27602 - GE   | 0 0 0 0 0 0 0 0 0  |  | 7608-DE 27602 - Ge Gas<br>7608-DE 27602 - Ge Gas<br>7508-DE 27602 - Ge Gas<br>7508-DE 27602 - Ge Gas<br>7508-DE 27602 - Ge Gas<br>7508-DE 27602 - Ge Gas   |
| C1000<br>C1022<br>C1172<br>C1173<br>C1621<br>C1868<br>C2083<br>C3205   | C3205<br>C3955<br>C9767<br>30582<br>30947<br>A3908<br>B1669<br>B2002   | B2002<br>B2826<br>B2826<br>B4365<br>B4551<br>B4551<br>B5461  | B6664<br>B7036<br>B7207<br>B7471<br>B8053<br>B8053<br>B8381<br>B8385<br>B8385  | D3469<br>B3476<br>C1615<br>C1637<br>C2237<br>C2324<br>C2489<br>C2643<br>C2643  | C2797<br>C2929<br>C2929<br>C2977<br>C2977<br>C3076<br>C3178<br>C3178<br>C3178  |
| 12/1/2008 0:00 Distributior C1000<br>12/1/2008 0:00 Distributior C1022<br>12/1/2008 0:00 Distributior C1172<br>12/1/2008 0:00 Distributior C1173<br>12/1/2008 0:00 Distributior C1621<br>12/1/2008 0:00 Distributior C1868<br>12/1/2008 0:00 Distributior C2083  | 12/1/2008 0:00 Distinguior (2320)<br>12/1/2008 0:00 Elec Distrit (2355)<br>12/1/2008 0:00 Elec Distrit (2975)<br>12/1/2008 0:00 Gas Distrit 30582<br>12/1/2008 0:00 Gas Distrit 30947<br>12/1/2008 0:00 Gas Distrit 81669<br>12/1/2008 0:00 Gas Distrit B1659  |  | 12/1/2008 0:00 Gas Distrit B6664<br>12/1/2008 0:00 Gas Distrit B7036<br>12/1/2008 0:00 Gas Distrit B7207<br>12/1/2008 0:00 Gas Distrit B8053<br>12/1/2008 0:00 Gas Distrit B8053<br>12/1/2008 0:00 Gas Distrit B8053<br>12/1/2008 0:00 Gas Distrit B8385<br>12/1/2008 0:00 Gas Distrit B8385   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distric C2797 12/1/2008 0:00 Gas Distric C2797 12/1/2008 0:00 Gas Distric C2957 12/1/2008 0:00 Gas Distric C2977 12/1/2008 0:00 Gas Distric C2977 12/1/2008 0:00 Gas Distric C377 12/1/2008 0:00 Gas Distric C3178 12/1/2008 0:00 Gas Distric C3197   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 8/21/2006 0:00<br>10/15/2005 0:00<br>10/15/2005 0:00<br>10/15/2005 0:00<br>2/17/2006 0:00<br>2/17/2006 0:00<br>7/5/2006 0:00   | 2/8/2006 0:00<br>9/28/2007 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>10/9/2001 0:00<br>11/14/2005 0:00   | 146/2005 0:00<br>5/11/2005 0:00<br>5/11/2005 0:00<br>9/8/2007 0:00<br>12/1/2005 0:00<br>5/27/2005 0:00<br>6/28/2005 0:00   | 6/22/2005 0:00<br>12/9/2005 0:00<br>6/23/2005 0:00<br>7/21/2005 0:00<br>7/21/2005 0:00<br>7/2005 0:00<br>3/21/2005 0:00<br>11/30/2004 0:00   | 9/12/2005 0:00<br>10/30/2005 0:00<br>11/12/2005 0:00<br>9/1/2005 0:00<br>3/1/2005 0:00<br>3/30/2005 0:00<br>9/30/2005 0:00<br>6/2/12006 0:00<br>8/2/2005 0:00  | 8/5/2005 0:00<br>9/6/2007 0:00<br>2/19/2006 0:00<br>10/26/2005 0:00<br>10/27/2005 0:00<br>12/2/2005 0:00<br>10/27/2005 0:00  |
|  |  | - 27002 Ge 02-306-5<br>-1 27602 Ge 02-306-5<br>-1 27602 Ge 02-306-5<br>4 27602 Ge 03-2106-7<br>0 27602 Ge 03-2106-7<br>-2 27602 Ge W Ridge (<br>-1 27602 Ge W Ridge (<br>-3 27602 Ge 03-2106-7   |  | 0 27602 - GE 659742 JO<br>0 27602 - GE TURFWAY<br>0 27602 - GE mfrilling/pp<br>-2 27602 - GE 896042 k c<br>-2 27602 - GE 896042 k c<br>-2 27602 - GE 685063-Rp<br>0 27602 - GE 655511 doi<br>0 27602 - GE 655511 doi   |  |
| 202.07<br>0<br>0<br>-133.03<br>23.56   | 900.6<br>-21446.8<br>-1325.55<br>0<br>0  | -151.09<br>-119.49<br>58558.36<br>0<br>-146.43<br>-99.64<br>-243.48  | -165.85<br>0 -301.12<br>0 -1251295<br>-40.24<br>-231.18  | -945.1<br>-11475.6<br>0<br>0<br>0<br>0   | -330.76<br>8948.98<br>0<br>0<br>0<br>-95.19<br>0<br>0  |

|   | 2762 - Non 0106000 - 15132419<br>2762 - Non 0106000 - 15251150<br>2762 - Non 0106000 - 15015248<br>2762 - Non 0106000 - 15251137<br>2762 - Non 0106000 - 14336475<br>2762 - Non 0106000 - 15015216<br>2762 - Non 0106000 - 150452516<br>2762 - Non 0106000 - 15082516 | Non 0106000 - 1   | 2762 - Non 0106000 - 13015232<br>2762 - Non 0106000 - 14726562<br>2762 - Non 0106000 - 17293668<br>2762 - Non 0106000 - 15261169<br>2762 - Non 0106000 - 15364375<br>2762 - Non 0106000 - 1508266<br>2762 - Non 0106000 - 17293682<br>2762 - Non 0106000 - 17293682<br>2762 - Non 0106000 - 18715240<br>2762 - Non 0106000 - 18715240 |   | 2762 - Non 0106000 - 1654200 2762 - Non 0106000 - 15251131 2762 - Non 0106000 - 15354196 2762 - Non 0106000 - 17293686 2762 - Non 0106000 - 17293693 2762 - Non 0106000 - 1912473 2762 - Non 0106000 - 1912473 2762 - Non 0106000 - 17939049 2762 - Non 0106000 - 15251147 2762 - Non 0106000 - 17293831   |
|---|---|---|---|---|--|
| 27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge<br>27602 - Ge            | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas  | 27602 - Ge<br>27602 - Ge  | 27602 - GE<br>27602 - GE  |   | 75086-DE 27602 - G¢ Gas<br>75086-DE 27602 - G¢ Gas   |
| C3205<br>C3300<br>C3304<br>C3372<br>C3378   | C3440<br>C3471<br>C3482<br>C3488<br>C3517<br>C3614<br>C3647   | C3838<br>C3840<br>C3840<br>C3902<br>C3902<br>C3904<br>C3985<br>C4016  | C4152<br>C4247<br>C4525<br>C4658<br>C4892<br>C4909<br>C4911<br>C5126  | C5126<br>C5181<br>C5254<br>C5325<br>C5325<br>C5692<br>C5749<br>C5790<br>C5790   | C6023<br>C6023<br>C6024<br>C6093<br>C6185<br>C6219<br>C6530<br>C6530<br>C6530  |
| Gas Distrik<br>Gas Distrik<br>Gas Distrik<br>Gas Distrik<br>Gas Distrik<br>Gas Distrik                    | 12/1/2008 0:00 Gas Distrik C3440<br>12/1/2008 0:00 Gas Distrik C3471<br>12/1/2008 0:00 Gas Distrik C3482<br>12/1/2008 0:00 Gas Distrik C3488<br>12/1/2008 0:00 Gas Distrik C3517<br>12/1/2008 0:00 Gas Distrik C3614<br>12/1/2008 0:00 Gas Distrik C3614              |   | 12/1/2008 0:00 Gas Distrit C4132<br>12/1/2008 0:00 Gas Distrit C4247<br>12/1/2008 0:00 Gas Distrit C4658<br>12/1/2008 0:00 Gas Distrit C4668<br>12/1/2008 0:00 Gas Distrit C499<br>12/1/2008 0:00 Gas Distrit C4919<br>12/1/2008 0:00 Gas Distrit C4911<br>12/1/2008 0:00 Gas Distrit C4911<br>12/1/2008 0:00 Gas Distrit C4911       |   | 12/1/2008 0:00 Gas Distrit C6022<br>12/1/2008 0:00 Gas Distrit C6023<br>12/1/2008 0:00 Gas Distrit C6023<br>12/1/2008 0:00 Gas Distrit C6093<br>12/1/2008 0:00 Gas Distrit C6185<br>12/1/2008 0:00 Gas Distrit C6185<br>12/1/2008 0:00 Gas Distrit C6497<br>12/1/2008 0:00 Gas Distrit C6590<br>12/1/2008 0:00 Gas Distrit C6590<br>12/1/2008 0:00 Gas Distrit C6590 |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                    | 101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                                      | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 7/5/2006 0:00<br>1/10/2006 0:00<br>1/10/2006 0:00<br>3/14/2006 0:00<br>11/13/2006 0:00<br>11/13/2006 0:00 | 4/6/2006 0:00<br>3/30/2006 0:00<br>3/14/2006 0:00<br>6/16/2006 0:00<br>12/5/2005 0:00<br>4/19/2006 0:00<br>17/6/2005 0:00   | 37.37.200 0.00<br>5/31/2006 0.00<br>5/26/2006 0.00<br>12/21/2006 0.00<br>6/7/2006 0.00<br>8/9/2006 0.00<br>2/23/2006 0.00   | 2/9/2006 0:00 2/9/2006 0:00 8/18/2006 0:00 5/18/2006 0:00 2/3/2006 0:00 4/13/2006 0:00 12/11/2006 0:00 12/11/2006 0:00  | 12/1/2066 0:00<br>10/6/2066 0:00<br>7/10/2006 0:00<br>8/12/2006 0:00<br>12/26/2007 0:00<br>6/8/2007 0:00<br>6/8/2007 0:00<br>11/28/2008 0:00<br>11/28/2008 0:00<br>3/16/2007 0:00 | BRIZOGG 0:00<br>BRIZOGG 0:00<br>6/26/2006 0:00<br>9/5/2006 0:00<br>8/24/2006 0:00<br>8/29/2006 0:00<br>9/29/2006 0:00<br>9/29/2006 0:00<br>9/6/2007 0:00   |
|   | 0 27602 - Gs PP 31980 .<br>0 27602 - Gs PP 733346<br>0 27602 - Gs PP 733145<br>0 27602 - Gs PP 733329<br>0 27602 - Gs PP 736110<br>0 27602 - Gs PP 736110<br>0 27602 - Gs PP 736110<br>0 27602 - Gs PP 736110   | 27602 - Ge CFF 7.91703<br>27602 - Ge GP 742070<br>0 27602 - Ge PP 743095<br>0 27602 - Ge PP 743095<br>0 27602 - Ge PP 743095<br>0 27602 - Ge OS 4192 0<br>0 27602 - Ge OS 53095 1<br>0 27602 - Ge OS 53035 I<br>0 27602 - Ge OS 53035 I |   | 27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -   | 0 27602 - GE THORWWW<br>0 27602 - GE BRISTOW<br>0 27602 - GE 06-2131-8<br>0 27602 - GE 06-2132-6<br>0 27602 - GE GRANITE<br>0 27602 - GE GRANITE<br>0 27602 - GE MITTEN<br>0 27602 - GE DAYTON F<br>0 27602 - GE SUMMERF   |
| 1.19<br>0<br>0<br>0<br>53.82<br>2795.63   | 0000000   | ,   |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 000000000  |

|   | 2762 - Non 0108000 - 18669810<br>2762 - Non 0106000 - 18091113<br>2762 - Non 0106000 - 18669829<br>2762 - Non 0106000 - 2057446<br>2762 - Non 0106000 - 2057446<br>2762 - Non 0106000 - 20574513<br>2762 - Non 0106000 - 20574513<br>2762 - Non 0106000 - 19089951<br>2762 - Non 0106000 - 1918811<br>2762 - Non 0106000 - 1918811 |  |  | 2762 - Non 0106000 - 41031699 2762 - Non 0106000 - 41381278 2762 - Non 0106000 - 41316924 2762 - Non 0106000 - 1,72E+08 2762 - Non 0106000 - 1,72E+08 2762 - Non 0106000 - 1,7EE+08 2762 - Non 0106000 - 1,7EE+08 2762 - Non 0106000 - 1,79E+08 2762 - Non 0106000 - 12970792 2762 - Non 0106000 - 15015298 2762 - Non 0106000 - 15015298 2762 - Non 0106000 - 140158739 2762 - Non 0106000 - 140158739   |
|---|--|--|--|---|
| 75086-DE 27602 - GE Gas<br>75086-DE 27602 - GE Gas | 7.002 - Ge Gas<br>27602 - Ge Gas   | 27602 - Ge Gas<br>27602 - Ge Gas   | 27602 - Ge Gas<br>27602 - Ge Gas   | 75086-DE 27602 - Gg Gas 275086-DE 27602 - Gg Gas 27508-DE 27602 - Gg |
| C6662<br>C6873<br>C6952<br>C7024<br>C7117<br>C7117<br>C7314<br>C7314<br>C7314<br>C7314  | C7406<br>C7606<br>C7605<br>C7730<br>C7812<br>C7812<br>C7837<br>C7937<br>C7994<br>C8011   | C8294<br>C8398<br>C8422<br>C8935<br>C9155<br>C9155<br>C9252<br>C9442   | C9452<br>C9560<br>C9561<br>C9918<br>D1200<br>D1201<br>D1428<br>D1480   | U1982<br>D2302<br>D2131<br>D3292<br>D3292<br>D3292<br>D3458<br>E0116<br>E0883<br>E2372<br>C2277<br>C2277<br>C2278   |
| 12/1/2008 0:00 Gas Distrit C6662<br>12/1/2008 0:00 Gas Distrit C6673<br>12/1/2008 0:00 Gas Distrit C6973<br>12/1/2008 0:00 Gas Distrit C7117<br>12/1/2008 0:00 Gas Distrit C7117<br>12/1/2008 0:00 Gas Distrit C7314<br>12/1/2008 0:00 Gas Distrit C7314<br>12/1/2008 0:00 Gas Distrit C7314<br>12/1/2008 0:00 Gas Distrit C7314<br>12/1/2008 0:00 Gas Distrit C7314  | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas   | 12/1/2008 0:00 Gas Distrit C8294<br>12/1/2008 0:00 Gas Distrit C8398<br>12/1/2008 0:00 Gas Distrit C8422<br>12/1/2008 0:00 Gas Distrit C9935<br>12/1/2008 0:00 Gas Distrit C9155<br>12/1/2008 0:00 Gas Distrit C9155<br>12/1/2008 0:00 Gas Distrit C9155<br>12/1/2008 0:00 Gas Distrit C9453<br>12/1/2008 0:00 Gas Distrit C9442 |  | 12/1/2008 0:00 Gas Distric D7982<br>12/1/2008 0:00 Gas Distric D2020<br>12/1/2008 0:00 Gas Distric D21304<br>12/1/2008 0:00 Gas Distric D2392<br>12/1/2008 0:00 Gas Distric D3458<br>12/1/2008 0:00 Gas Distric E0146<br>12/1/2008 0:00 Gas Distric E0183<br>12/1/2008 0:00 Gas Distric E0183<br>12/1/2008 0:00 Gas Distric E237<br>12/1/2008 0:00 Gas Distric C2278<br>12/1/2008 0:00 Gas Distric C2278<br>12/1/2008 0:00 Gas Distric C2278  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 1071/2005 0:00<br>1071/2005 0:00<br>1071/2005 0:00<br>1071/2005 0:00<br>1071/2005 0:00<br>1071/2005 0:00<br>1071/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 9/6/2006 0:00<br>8/2/2006 0:00<br>4/23/2007 0:00<br>8/3/2007 0:00<br>1/29/2007 0:00<br>3/26/2007 0:00<br>12/19/2006 0:00<br>12/19/2006 0:00<br>12/4/2007 0:00<br>12/4/2007 0:00   | 12/4/2006 0:00<br>12/1/2006 0:00<br>12/1/2006 0:00<br>8/19/2007 0:00<br>7/6/2007 0:00<br>7/19/2007 0:00<br>4/16/2007 0:00<br>7/19/2007 0:00  | 4/16/2007 0:00<br>5/9/2007 0:00<br>12/13/2007 0:00<br>7/24/2007 0:00<br>1/8/2008 0:00<br>1/8/2008 0:00<br>7/30/2007 0:00<br>4/2/2007 0:00  | 9/10/2007 0:00<br>9/10/2007 0:00<br>11/12/2007 0:00<br>11/15/2007 0:00<br>11/15/2008 0:00<br>9/10/2008 0:00<br>11/4/2008 0:00<br>11/4/2008 0:00  | 5/9/2008 0:00<br>4/2/2008 0:00<br>4/4/2008 0:00<br>7/28/2008 0:00<br>10/28/2008 0:00<br>11/21/2008 0:00<br>2/6/2008 0:00<br>2/6/2008 0:00<br>2/6/2008 0:00<br>2/6/2008 0:00<br>2/6/2008 0:00  |
| 0 27602 - GE SUMMERF<br>0 27602 - GE GUNPOWI<br>0 27602 - GE GUNPOWI<br>0 27602 - GE SQUIRE V<br>0 27602 - GE PP 817981<br>0 27602 - GE 06-2178-9<br>0 27602 - GE 06-2205-0<br>0 27602 - GE 06-2205-0<br>0 27602 - GE 06-205-0<br>0 27602 - GE RED STON<br>0 27602 - GE PP 829505   | 0 27602 - Gz PP 829506<br>0 27602 - Gz French Qu.<br>0 27602 - Gz THORNWI<br>2 27602 - Gz GNLEANS<br>0 27602 - Gz HARMONN<br>0 27602 - Gz JT RIVERF<br>0 27602 - Gz UNION PO<br>0 27602 - Gz HARMON<br>0 27602 - Gz HARMON<br>0 27602 - Gz SHERBOU   | 0 27602 - Ge HARMONN<br>0 27602 - Ge pond creek<br>0 27602 - Ge TRIPLE CI<br>0 27602 - Ge TTHE VIEW<br>0 27602 - Ge TTHE VIEW<br>0 27602 - Ge THE VIEW<br>0 27602 - Ge THE VIEW<br>0 27602 - Ge THE VIEW<br>0 27602 - Ge RAIRON TON<br>0 27602 - Ge enterprise :   | 27602 - GE TUSCANY<br>0 27602 - GE TUSCANY<br>0 27602 - GE TUSCANY<br>0 27602 - GE SUNDANC<br>0 27602 - GE GTANIE SP<br>0 27602 - GE FT THOM<br>2 27602 - GE STA 782 (<br>0 27602 - GE GIESKE SI<br>0 27602 - GE GIESKE SI<br>0 27602 - GE GIESKE SI<br>0 27602 - GE GIESKE SI |   |
| 0000000000  | 363.85<br>0<br>0<br>0<br>0<br>0  | 000000000  | 13<br>83<br>0.000000000000000000000000000000000  | 106.96<br>406.67<br>406.67<br>0<br>363.96<br>929.12<br>5300.28<br>434.61<br>0   |

|   | 2763 - Non 0106000 - 3878929<br>2763 - Non 0106000 - 14165451<br>2763 - Non 0106000 - 14727568<br>2763 - Non 0106000 - 14727568<br>2763 - Non 0106000 - 12970938<br>2763 - Non 0106000 - 13833755<br>2763 - Non 0106000 - 1383375<br>2763 - Non 0106000 - 1383422<br>2763 - Non 0106000 - 12971442<br>2763 - Non 0106000 - 1513237<br>2763 - Non 0106000 - 1613237<br>2763 - Non 0106000 - 1613237<br>2763 - Non 0106000 - 1648227<br>2763 - Non 0106000 - 1648227<br>2763 - Non 0106000 - 13833876   |   |
|---|---|---|
| 27602 - 27602 - 27602 - 27602 - 27602 - 27602 - 27603 | 75086-DE 27603 - G¢ Gas<br>75086-DE 27603 - G¢ Gas  | E 27603 GE   |
| C2367<br>C2488<br>C2498<br>C2298<br>C2239<br>C33394<br>C33394<br>C3316<br>B7261<br>B7261<br>B7261<br>B7261<br>B8775<br>B8144<br>B8379<br>B8379<br>B8379<br>B8379<br>B8379   | 89133<br>89142<br>89142<br>89649<br>89649<br>89687<br>89681<br>89872<br>89872<br>89874<br>C1000<br>C1002<br>C1127   | C1173<br>C1173<br>C1621<br>C1640<br>C1815<br>C2068<br>C2068<br>C2083<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205<br>C3205 |
| Gas District<br>Gas District<br>Districtutor<br>Districtutor<br>Districtutor<br>Districtutor<br>Districtutor  | 12/1/2008 0:00 Distribution B9133<br>12/1/2008 0:00 Distribution B9142<br>12/1/2008 0:00 Distribution B9543<br>12/1/2008 0:00 Distribution B9649<br>12/1/2008 0:00 Distribution B9649<br>12/1/2008 0:00 Distribution B9687<br>12/1/2008 0:00 Distribution B9687<br>12/1/2008 0:00 Distribution B9875<br>12/1/2008 0:00 Distribution B9876<br>12/1/2008 0:00 Distribution B9876<br>12/1/2008 0:00 Distribution B9978<br>12/1/2008 0:00 Distribution B9978<br>12/1/2008 0:00 Distribution C1020<br>12/1/2008 0:00 Distribution C1020  | Distribution Distr  |
| 10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00  |
| 11/8/2005 0:00 3/10/2008 0:00 11/12/2005 0:00 11/12/2005 0:00 3/20/2006 0:00 2/2/2006 0:00 2/2/2006 0:00 3/1/2006 0:00  | 6/7/2007 0:00<br>11/10/2005 0:00<br>17/18/2005 0:00<br>11/22/2005 0:00<br>17/26/2005 0:00<br>2/17/2006 0:00<br>2/17/2006 0:00<br>8/18/2005 0:00<br>8/18/2005 0:00<br>8/18/2005 0:00<br>1/13/2005 0:00<br>1/13/2005 0:00   | 10/15/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 7/16/2005 0:00 2/17/2005 0:00 2/17/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/2005 0:00 8/12/12/2005 0:00 8/12/12/2005 0:00 8/12/12/2005 0:00 8/12/12/2005 0:00  |
| 0 27602 - Ge 699911 J C<br>0 27602 - Ge 60522425<br>0 27602 - Ge PP 703065<br>0 27602 - Ge PP 703065<br>0 27602 - Ge PP 703065<br>0 27602 - Ge 722081 Jeff<br>0 27602 - Ge PP 730027<br>0 27603 - Ge PP 730027<br>0 27603 - Ge 60-2302-7<br>1 27603 - Ge 60-2062-0<br>0 27603 - Ge RRICKE H<br>-1 27603 - Ge 60-4009-9<br>1 27603 - Ge GRICKE H<br>-2 27603 - GE GRICKE H   | 0 27603 - Ge 641702 CA<br>0 27603 - Ge 641823 JO<br>-2 27603 - Ge 654538 JO<br>0 27603 - Ge 04-2261-8<br>0 27603 - Ge 055511 JF<br>0 27603 - Ge 655511 JF<br>0 27603 - Ge 655651 JC<br>0 27603 - Ge 65565 JO<br>1 27603 - Ge 659749 JC<br>0 27603 - Ge 659749 JC<br>0 27603 - Ge 65975 JO<br>1 27603 - Ge 6697 JO<br>2 27603 - Ge 660897 JO | 0 27603 - Gz 66639 A N<br>0 27603 - Gz 666539 A I<br>- 27603 - Gz 678732 Jos<br>- 27603 - Gz 687882 JO<br>3 27603 - Gz 685796 JO<br>0 27603 - Gz 68032 JO<br>0 27603 - Gz 68032 JO<br>0 27603 - Gz 68029 A I<br>- 27603 - Gz 681272 mil<br>1 27603 - Gz PP 724287<br>1 27603 - Gz PP 724287<br>1 27603 - Gz PP 624287<br>1 27603 - Gz 742525 M I<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>0 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>2 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>1 27603 - Gz TO ACCU<br>2 27603 -   |
| 2902.94<br>-2902.94<br>-61300.2<br>-49101.4<br>-21017.5<br>-34552.1   | .19505<br>.19505<br>.18213.4<br>.0<br>.5764.85<br>1563.9<br>9901.49   | 13167.5<br>-13177.5<br>-6586.52<br>-7462.68<br>-12615.3<br>2308.34<br>0<br>44129.67<br>208771.9<br>0<br>-112184<br>-5925.81   |

|  | 2763 - Non 0106000 - 16502014<br>2763 - Non 0106000 - 16502019<br>2763 - Non 0106000 - 18750975<br>2763 - Non 0106000 - 16502024<br>2763 - Non 0106000 - 20575171<br>2763 - Non 0106000 - 16502029<br>2763 - Non 0106000 - 174E+08<br>2763 - Non 0106000 - 1,74E+08  |
|--|--|
| 27603 - Ge Gas<br>27603 - Ge Gas   | 75086-DE 27603 - Ge Gas 275086-DE 27603 - Ge Gas 27508-DE 27608-DE 27603 - Ge Gas 27508-DE 27608-DE 2760 |
| A4929<br>A5943<br>A6493<br>A6493<br>A6493<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A9690<br>A9690<br>A9690<br>B12826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826<br>B2826 | B8009<br>B8013<br>B8013<br>B8013<br>B8017<br>B8017<br>B8017<br>B8018   |
| G G G B S G G G B S G G G B S G G G B S G G G B S G G G B S G G G B S G G G B S G G G B S G G G B S G G G B S  | 12/1/2008 0:00 Gas Distrit B8009<br>12/1/2008 0:00 Gas Distrit B8013<br>12/1/2008 0:00 Gas Distrit B8013<br>12/1/2008 0:00 Gas Distrit B8013<br>12/1/2008 0:00 Gas Distrit B8013<br>12/1/2008 0:00 Gas Distrit B8017<br>12/1/2008 0:00 Gas Distrit B8018<br>12/1/2008 0:00 Gas Distrit B8018   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 11/15/2001 0:00 9/17/2008 0:00 8/24/2001 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 11/14/2005 0:00 5/11/2005 0:00 5/11/2005 0:00 5/11/2005 0:00 5/11/2005 0:00 5/27/2005 0:00   | 5/23/2006 0:00<br>2/28/2006 0:00<br>4/12/2006 0:00<br>4/12/2006 0:00<br>6/12/2006 0:00<br>6/12/2006 0:00<br>7/17/2008 0:00   |
| 27603 - G£ 01-1045- 27603 - G£ INSTALL 27603 - G£ 02-2206- 27603 - G£ 02-2206- 27603 - G£ 02-2206- 27603 - G£ 02-206- 27603 - G£ 2006- 27603 - G£  | -1 27603 - GE INSTALL C<br>-1 27603 - GE INSTALL C<br>0 27603 - GE INSTALL C<br>0 27603 - GE INSTALL C<br>-1 27603 - GE INSTALL C<br>0 27603 - GE INSTALL C<br>-1 27603 - GE INSTALL C<br>-1 27603 - GE ONSTALL C<br>-1 27603 - GE ONSTALL C<br>-1 27603 - GE ONSTALL C<br>-2 27603 - GE ONSTALL C<br>-4 27603 - GE ONSTALL C  |
| 234828.8 -8095.97 -8095.97 -22792.6 -7636.08 -446640 -46640  | -242732<br>-159944<br>0<br>0<br>-1263263<br>0<br>-469801<br>1373544<br>-26186  |

| 9918090<br>1442246<br>12871226<br>14166877<br>17293676<br>9992782<br>10180556<br>14166919<br>18310240<br>17293646<br>14727849<br>14727849<br>14727849<br>14727849<br>14727685<br>14727849<br>1601517<br>10178907<br>11078907<br>11078907<br>11078907<br>11078901<br>11078901<br>11078901<br>11078901<br>11078123<br>1275127<br>12876124<br>13833418<br>15354399<br>15354399<br>15354399<br>15354399<br>15354399<br>15354399<br>15354399<br>16354399<br>16354399<br>172970913<br>17354188<br>17354188<br>17354188<br>17354188  | 14165542<br>15082491<br>14165497<br>15015403<br>14165176<br>12751841<br>16648134<br>12971522<br>15251248   |
|---|--|
| 2763 - Non 0106000 - 2763 - No  | 2763 - Non 0106000 - 2763 - NO |
| 27603 - 0.0 27603   | 75086-DE 27603 - Gz Gas<br>75086-DE 27603 - Gz Gas  |
| B8385 B8611 B8871 B8871 B9876 B9996 B9996 C1127 C1220 C1220 C1220 C1237 C1637 C2242 C2242 C2242 C2242 C2243 C2248 C2269 C277 C277 C277 C277 C277 C277 C277 C27  | C2955<br>C2957<br>C2977<br>C2977<br>C2982<br>C3040<br>C3076<br>C3076   |
| 0.00  | 12/1/2008 0:00 Gas Distrit C2955<br>12/1/2008 0:00 Gas Distrit C2957<br>12/1/2008 0:00 Gas Distrit C2977<br>12/1/2008 0:00 Gas Distrit C2977<br>12/1/2008 0:00 Gas Distrit C3982<br>12/1/2008 0:00 Gas Distrit C3982<br>12/1/2008 0:00 Gas Distrit C3046<br>12/1/2008 0:00 Gas Distrit C3076<br>12/1/2008 0:00 Gas Distrit C3076<br>12/1/2008 0:00 Gas Distrit C3076   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 321/2005 0:00 4/14/2005 0:00 4/14/2005 0:00 9/12/2005 0:00 8/18/2005 0:00 4/5/2005 0:00 4/5/2005 0:00 4/5/2005 0:00 1/1/2005 0:00   | 11/10/2005 0:00<br>11/2/2005 0:00<br>10/26/2005 0:00<br>10/26/2005 0:00<br>10/2005 0:00<br>8/3/2006 0:00<br>9/17/2005 0:00<br>9/20/2005 0:00   |
| 27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603 | 0 27603 - Ge 712755 D ( 0 27603 - Ge 7712755 D ( 0 27603 - Ge PP 714956 0 27603 - Ge PP 716966 0 27603 - Ge PP 716966 -1 27603 - Ge MAYO CT 0 27603 - Ge WATERW -1 27603 - Ge 721068 DC 0 27603 - Ge Crestview I 2 27603 - Ge 721068 DC  |
| -22886.7<br>-10216.2<br>21541.5<br>-22391.9<br>-64.95<br>-64.95<br>0<br>0<br>0<br>-29097.1<br>-23298.9<br>-15939<br>-15939<br>-15939<br>-15531.5<br>-15532<br>-16531.5<br>-2578.69<br>-4631.5<br>-2784.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-37744.5<br>-3  | 2157.42<br>-2157.42<br>-4664.33  |

| 11059445<br>14726945<br>14726945<br>14727985<br>14727985<br>14765412<br>174E+08<br>1871007<br>14727530<br>14727530<br>14727530<br>14727530<br>14727530<br>1601287<br>18669773<br>16132422<br>15133481<br>162551163<br>162551163<br>162551163<br>162551163<br>162551163<br>162551163<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>16336436<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>1633643<br>163364<br>163364<br>163364<br>163364<br>163364<br>163364<br>163364<br>163364<br>163364<br>163364<br>16336 | 12977572<br>15354060<br>16251187<br>16015201<br>1416577<br>15122418<br>19124834<br>15015235<br>14726565<br>18726276<br>15015235<br>1736276<br>1736276<br>173635<br>173637<br>173635<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>17363<br>173 |
|--|--|
| 2763 - Non 0106000   2763 - No   | 2763 - Non 0166000 - 2763 - No   |
| 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas  |  |
| C3169 C3178 C3178 C3178 C3178 C3197 C3205 C3300 C3300 C3301 C3301 C3378 C3378 C3378 C3346 C3348 C3487 C3487 C35882 C3683   | C3906<br>C3972<br>C3974<br>C3985<br>C4007<br>C4016<br>C4062<br>C4152<br>C4152<br>C4152<br>C4247<br>C4330<br>C4453  |
| 12/1/2008 0:00 Gas Distrit C3169 12/1/2008 0:00 Gas Distrit C3178 12/1/2008 0:00 Gas Distrit C3178 12/1/2008 0:00 Gas Distrit C3197 12/1/2008 0:00 Gas Distrit C3197 12/1/2008 0:00 Gas Distrit C3197 12/1/2008 0:00 Gas Distrit C3307 12/1/2008 0:00 Gas Distrit C3300 12/1/2008 0:00 Gas Distrit C3300 12/1/2008 0:00 Gas Distrit C3301 12/1/2008 0:00 Gas Distrit C3301 12/1/2008 0:00 Gas Distrit C3304 12/1/2008 0:00 Gas Distrit C3405 12/1/2008 0:00 Gas Distrit C3407 12/1/2008 0:00 Gas Distrit C3407 12/1/2008 0:00 Gas Distrit C3603  | 0.00 Gas Distrit<br>0.00 Gas Distrit   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 6/8/2005 0:00 2/13/2006 0:00 12/2/2005 0:00 12/2/2005 0:00 10/2/2005 0:00 10/2/2005 0:00 1/10/2006 0:00 1/10/2006 0:00 1/10/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/3/2006 0:00 1/1/2006 0:00 1/2/2006 0:00 1/2/2/2005 0:00 1/2/2/2006 0:00 1/2/2/2006 0:00 1/2/2/2006 0:00 1/2/2/2006 0:00  | 9/14/2006 0:00 6/7/2006 0:00 8/9/2006 0:00 2/23/2006 0:00 11/4/2005 0:00 3/7/2006 0:00 3/7/2006 0:00 2/33/2006 0:00 2/33/2006 0:00 2/33/2006 0:00 11/10/2006 0:00 6/14/2006 0:00 6/14/2006 0:00 11/10/2006 0:0   |
| -2 27603 - GE LUDLOW-10 27603 - Ge 723073 DC 0 27603 - Ge 723015 DC 0 27603 - Ge PP 723956 0 27603 - Ge PP 724287 0 27603 - Ge PP 724287 0 27603 - Ge PP 724287 0 27603 - Ge PP 726778 0 27603 - Ge PP 732146 0 27603 - Ge PP 733146 0 27603 - Ge PP 733146 0 27603 - Ge PP 733146 0 27603 - Ge PP 736171 0 27603 - Ge PP 74208 0 27603 - Ge PP 743895 0 27603 - Ge PP 74208 0 27603 - Ge PP 74   |  |
| -3702.3<br>-3702.3<br>-158985.6<br>-15846.9<br>-15846.9<br>-15846.9<br>-15846.9  | 4.187.25<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0  |

| Non 0108000 - 1<br>Non 0108000 - 1   | 2763 - Non 0106000 - 18750825<br>2763 - Non 0106000 - 16502034<br>2763 - Non 0106000 - 18751835<br>2763 - Non 0106000 - 18751835<br>2763 - Non 0106000 - 15251163<br>2763 - Non 0106000 - 14425013<br>2763 - Non 0106000 - 14425013<br>2763 - Non 0106000 - 1472789<br>2763 - Non 0106000 - 14727789                             |   |   | 2763 - Non 0106000 - 18751961    |
|--|--|---|---|----------------------------------|
|  | / Joues-De 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas   | 27603 - 276003 - 276003 - 276003 - 276003 - 276003 - 276003 - 276000000000000000000000000000000000000 |   | /5086-DE 2/603 - Ga Gas          |
| C4525<br>C4612<br>C4658<br>C4892<br>C4909<br>C4911<br>C5003<br>C5003   | C5036<br>C5036<br>C5126<br>C5126<br>C5126<br>C5181<br>C5240  | C5296<br>C5296<br>C5308<br>C5310<br>C5325<br>C5338<br>C5339<br>C5337<br>C5372   | C5691<br>C5692<br>C5790<br>C5790<br>C5790<br>C5795<br>C5795<br>C5795<br>C5795<br>C5795<br>C5795<br>C5946<br>C5932<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946<br>C5946 | C6242                            |
| 12/1/2008 0:00 Gas Distrit C4525<br>12/1/2008 0:00 Gas Distrit C4612<br>12/1/2008 0:00 Gas Distrit C4692<br>12/1/2008 0:00 Gas Distrit C4809<br>12/1/2008 0:00 Gas Distrit C4809<br>12/1/2008 0:00 Gas Distrit C4911<br>12/1/2008 0:00 Gas Distrit C5003<br>12/1/2008 0:00 Gas Distrit C5003 | 12/1/2008 0:00 Gas Distrit C5036<br>12/1/2008 0:00 Gas Distrit C5036<br>12/1/2008 0:00 Gas Distrit C5126<br>12/1/2008 0:00 Gas Distrit C5126<br>12/1/2008 0:00 Gas Distrit C5181<br>12/1/2008 0:00 Gas Distrit C5181<br>12/1/2008 0:00 Gas Distrit C5181<br>12/1/2008 0:00 Gas Distrit C5240<br>12/1/2008 0:00 Gas Distrit C5240 |   | G G as s G G G G   | 12/1/2008 0:00 Gas Distric C6242 |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00  | 10/1/2005 0:00                   |
| 8/18/2006 0:00<br>2/27/2006 0:00<br>5/12/2006 0:00<br>7/6/2006 0:00<br>4/13/2006 0:00<br>9/11/2006 0:00<br>9/21/2006 0:00<br>7/15/2006 0:00  | 7/5/2006 0:00<br>7/5/2006 0:00<br>6/18/2007 0:00<br>1/2/11/2006 0:00<br>5/12/2006 0:00<br>3/12/2006 0:00<br>1/9/2006 0:00<br>1/9/2006 0:00   | 14/2007 0:00<br>47/1/2006 0:00<br>3/1/2006 0:00<br>7/10/2006 0:00<br>47/2006 0:00<br>2/8/2006 0:00<br>8/12/2006 0:00  | 7/10/2006 0:00 12/26/2007 0:00 6/8/2007 0:00 6/8/2007 0:00 11/28/2006 0:00 1/3/2007 0:00 1/3/2007 0:00 1/3/2007 0:00 1/3/2007 0:00 3/9/2006 0:00 8/2/2006 0:00 6/26/2006 0:00 6/1/2006 0:00 6/1/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00 8/2/2006 0:00   | 11/20/2006 0:00                  |
| 0 27603 - Ge 05-2360-5<br>0 27603 - Ge PP 763494<br>0 27603 - Ge 05-2174-0<br>0 27603 - Ge 05-2359-9<br>0 27603 - Ge 05-2373-8<br>0 27603 - Ge 05-2374-6<br>0 27603 - Ge 05-2378-9<br>0 27603 - Ge 05-2378-9   |  |   | 0 27603 - GE Nayer Hold<br>0 27603 - GE 785306 ME<br>0 27603 - GE 785306 ME<br>0 27603 - GE cauthen rui<br>0 27603 - GE cauthen rui<br>0 27603 - GE triple crowr<br>0 27603 - GE triple crowr<br>0 27603 - GE triple crowr<br>0 27603 - GE pP 789666<br>0 27603 - GE PP 78966<br>0 27603 - GE SP 78966<br>0 27603 - GE PP 78966<br>0 27603 - GE GPANITE  | - sna/z                          |
| 00000000   | .879045<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 000000000000  | 000000000000000000000000000000000000000   | >                                |

| 18669752<br>1534339<br>18715173<br>18715139<br>18750992<br>167293724<br>19124735<br>19271730<br>19271730<br>19271730<br>19271823<br>19271823<br>19271823<br>19271823<br>19271823<br>1917829052<br>1917829051<br>191271823<br>19271823<br>1917829<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1917823<br>1908911<br>1866983<br>1927182<br>19271767<br>19271767<br>19271767<br>19271767<br>19271767<br>19271767<br>19271767<br>19271767   | 19124839<br>20574446<br>18715275<br>18751846<br>19124779   |
|--|--|
| 2763 - Non 0106000   2763 - No | 2763 - Non 0106000 -   |
| 75086-DE 27603 - GE Gas<br>75086-DE 27603 - GE Gas<br>7508-DE 27603 - GE Gas   | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas  |
| C6242 C6302 C6302 C6304 C6325 C6325 C6487 C6487 C6488 C6620 C6729 C7729 C7730 C7753 C7763 C7764 C7763 C7764 C7763 C7764  | C8083<br>C8166<br>C8221<br>C8221<br>C8221  |
| 12/1/2008 0:00 Gas Distrit C6242 12/1/2008 0:00 Gas Distrit C6302 12/1/2008 0:00 Gas Distrit C6305 12/1/2008 0:00 Gas Distrit C6341 12/1/2008 0:00 Gas Distrit C6341 12/1/2008 0:00 Gas Distrit C6341 12/1/2008 0:00 Gas Distrit C6463 12/1/2008 0:00 Gas Distrit C6498 12/1/2008 0:00 Gas Distrit C6878 12/1/2008 0:00 Gas Distrit C6878 12/1/2008 0:00 Gas Distrit C6873 12/1/2008 0:00 Gas Distrit C6873 12/1/2008 0:00 Gas Distrit C6873 12/1/2008 0:00 Gas Distrit C713 12/1/2008 0:00 Gas Distrit C713 12/1/2008 0:00 Gas Distrit C714 12/1/2008 0:00 Gas Distrit C716 12/1/2008 0:00 Gas Distrit C716 12/1/2008 0:00 Gas Distrit C778 12/1/2008 0:00 | 12/1/2008 0:00 Gas Distrit C8083<br>12/1/2008 0:00 Gas Distrit C8166<br>12/1/2008 0:00 Gas Distrit C8221<br>12/1/2008 0:00 Gas Distrit C8221<br>12/1/2008 0:00 Gas Distrit C8294 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 11/20/2006 0:00 6/30/2006 0:00 11/20/2006 0:00 11/20/2006 0:00 9/5/2006 0:00 8/17/2006 0:00 8/17/2006 0:00 8/20/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 9/29/2006 0:00 1/29/2007 0:00   | 3/19/2007 0:00<br>7/19/2007 0:00<br>1/17/2007 0:00<br>1/17/2007 0:00<br>4/16/2007 0:00   |
| 0  | 0 27603 - Ge STA 763 C<br>0 27603 - Ge SHERBOU<br>0 27603 - Ge GRANITE<br>0 27603 - Ge GRANITE<br>0 27603 - Ge HARMON)   |
|  | 00000  |

| \$1000 - 20574294<br>\$1000 - 19124845<br>\$1000 - 1908995<br>\$1000 - 1908995<br>\$1000 - 19786440<br>\$1000 - 19786440<br>\$1000 - 19786440<br>\$1000 - 19771903<br>\$1000 - 19771903<br>\$1000 - 1977191234<br>\$1000 - 1977181234<br>\$1000 - 1977181234<br>\$1000 - 1977181234<br>\$1000 - 1977181234<br>\$1000 - 19786975<br>\$1000 - 19786975<br>\$1000 - 19786975<br>\$1000 - 19786975<br>\$1000 - 19786973<br>\$1000 - 1977465<br>\$1000 - 1977476<br>\$1000 - 1977474  |  |
|--|--|
| 2763 - Non 0106000- 2763 - | 2763 - Non 0106000<br>2763 - Non 0106000   |
| 75086-DE 27603 - GE GAS 75086- |  |
| C8311 C8325 C8325 C8325 C8337 C8338 C8422 C8619 C8761 C9268 C9268 C9268 C9269 C9269 C9269 C9269 C9269 C9260 C9360  | D1345<br>D1393<br>D1418<br>D1428<br>D1584<br>D1616<br>D1638<br>D1838   |
| Sas Distrit ( Sa | 12/1/2008 0:00 Gas Distrit D1345<br>12/1/2008 0:00 Gas Distrit D1393<br>12/1/2008 0:00 Gas Distrit D1418<br>12/1/2008 0:00 Gas Distrit D1428<br>12/1/2008 0:00 Gas Distrit D1684<br>12/1/2008 0:00 Gas Distrit D1616<br>12/1/2008 0:00 Gas Distrit D1616<br>12/1/2008 0:00 Gas Distrit D1618<br>12/1/2008 0:00 Gas Distrit D1618<br>12/1/2008 0:00 Gas Distrit D1618 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 6/1/12007 0:00 11/28/2006 0:00 2/22/2007 0:00 5/9/2007 0:00 6/9/2007 0:00 1/28/2007 0:00 1/1/2007 0:00 1/1/2007 0:00   | 10/1/2007 0:00<br>10/14/2008 0:00<br>3/17/2008 0:00<br>4/14/2008 0:00<br>6/12/2008 0:00<br>4/23/2008 0:00<br>10/3/2007 0:00  |
|  | 0 27603 - Ge Kustom Dr<br>2 27603 - Ge WESTBRC<br>5 27603 - Ge Grant Park<br>0 27603 - Ge jelferson st<br>0 27603 - Ge TOWNE C<br>0 27603 - Ge GIESKE Si<br>1 27603 - Ge STA 786 - (<br>0 27603 - Ge ASH RD M<br>0 27603 - Ge ASH RD M   |
| 28429.88<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 67036.99<br>42078.65<br>0<br>0<br>6377.05  |

| 41031696<br>4131627<br>41316921<br>41102872<br>41102872<br>41102872<br>41102872<br>41102872<br>41131697<br>7.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77 | 14426116<br>14165805<br>15354370<br>15015273<br>14726445<br>15015245   |
|---|--|
|   | 2763 - Non 0106000 - 2763 - NO |
| 27603 - G 27603   | 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas  |
| D1982 D2020 D2131 D2155 D2156 D2156 D2156 D2287 D2304 D2304 D2305 D2307 D2207   | C2498<br>C2498<br>C2529<br>C3236<br>C3394<br>C3394   |
| 0.00  | 12/1/2008 0:00 Gas Distrit C2498<br>12/1/2008 0:00 Gas Distrit C25498<br>12/1/2008 0:00 Gas Distrit C2529<br>12/1/2008 0:00 Gas Distrit C3236<br>12/1/2008 0:00 Gas Distrit C3394<br>12/1/2008 0:00 Gas Distrit C3394<br>12/1/2008 0:00 Gas Distrit C3616  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 1/14/2008 0:00 4/2/2008 0:00 4/2/2008 0:00 2/20/2008 0:00 2/20/2008 0:00 4/2/2008 0:00 4/2/2008 0:00 6/26/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/27/2008 0:00 6/24/2008   | 11/12/2005 0:00<br>11/12/2005 0:00<br>6/19/2006 0:00<br>3/20/2006 0:00<br>2/2/2006 0:00<br>3/1/2006 0:00   |
|   | 0 27603 - Gz PP 703065<br>0 27603 - Gz PP 703065<br>0 27603 - Gz 72244-1<br>0 27603 - Gz 72203   gr<br>0 27603 - Gz PP 730027<br>0 27603 - Gz PP 730027<br>0 27603 - Gz 69 730027  |
| 0<br>10587.76<br>0<br>171723.2<br>1985.66<br>92767.22<br>19827.5<br>6439.19<br>21277.41<br>56245.8<br>2037.34<br>86403.53<br>-1206.51<br>0<br>129581.9<br>10238.5<br>1374.96<br>1188.94<br>63877.3<br>325.77<br>0<br>10238.5<br>1374.96<br>1188.94<br>63877.3<br>203.91<br>1048.95<br>1374.96<br>1295.51<br>1295.51<br>1295.51  | 000000   |

|  | 0-6528128<br>0-2698484<br>0-3759658<br>0-3641955<br>0-2698485<br>0-4122511  |
|--|---|
| 2763 - Non 0106000 2765 - Non 0106000  | 2767 - Non 0106000<br>2767 - Non 0106000  |
|  |   |
| C5977<br>E0712<br>C2928<br>D2196<br>E0001<br>B4493<br>B4493<br>B4493<br>B4493<br>B4477<br>B92477<br>C1219<br>C1895<br>C1895<br>C2768<br>C2768<br>C2768<br>C2768<br>C2768<br>C2768<br>C2768<br>C2769<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3536<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109<br>C3109 | A5468<br>A5468<br>A5468<br>A5469<br>A5470<br>A5470  |
|  |   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 6/5/2006 0:00<br>9/6/2006 0:00<br>9/6/2007 0:00<br>9/6/2007 0:00<br>8/9/2008 0:00<br>9/20/2006 0:00<br>4/11/2006 0:00<br>4/11/2006 0:00<br>4/11/2006 0:00<br>11/2006 0:00<br>11/2006 0:00<br>9/3/2006 0:00<br>9/3/2006 0:00<br>6/30/2006 0:00<br>6/30/2008 0:00<br>9/26/2007 0:00<br>9/26/2007 0:00<br>9/26/2007 0:00<br>9/26/2007 0:00<br>9/26/2007 0:00<br>9/26/2007 0:00<br>9/26/2007 0:00<br>9/26/2008 0:00<br>9/10/2008 0:00  |   |
| 0 27603 - Ge RIDGEWA 27603 - Ge G8/2040-7 2 27605 - Ge KY 17 UL7 0 27605 - Ge KY 17 UL7 0 27605 - Ge KY 17-FL. 0 27605 - Ge STA 445 IN 0 27605 - Ge FL UL2 A1 2 27605 - Ge FL UL7-OHI C 27605 - Ge STA 769-II 1 27605 - Ge STA 769-II 1 27605 - Ge STA 778-II 2 27605 - Ge STA 778-II 2 27605 - Ge STA 778-II 2 27605 - Ge STA 783-II 2 27605 - Ge STA 783-II 2 27605 - Ge STA 783-II 3 27605 - Ge STA 783-II 2 2 27605 - Ge STA 783-II 2 2 27   | -1 27607 - Ca INSTALL 1<br>-7.2 27607 - Ca INSTALL 1<br>-1 27607 - Ca INSTALL 2<br>-11.5 27607 - Ca INSTALL 2<br>-11.5 27607 - Ca INSTALL 2<br>-1 27607 - Ca INSTALL 1<br>-10.27 27607 - Ca INSTALL 1 |
| 0<br>10015.34<br>184170.8<br>37199.65<br>107783.2<br>0<br>-12800.8<br>274290<br>274290<br>274290<br>274290<br>274290<br>274290<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | -561.48<br>-792434<br>8456.49<br>4649.55<br>-1597955<br>-885.6<br>-558646   |

| 3759705<br>4188630<br>4161953<br>3426927<br>3633711<br>3564887<br>10179576<br>3641962<br>3641962<br>3759708<br>3759708<br>3759708<br>3759708<br>3759708<br>3759708<br>3759708<br>3759708<br>4122513<br>3533735<br>3412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>41224<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>412245<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>41224<br>4122   | 2698465<br>2698465<br>2698466<br>2797054<br>3845500  |
|---|--|
| 2767 - Non 0106000 . 2768 - No  | 2768 - Non 0106000 -<br>2768 - Non 0106000 -<br>2768 - Non 0106000 -<br>2768 - Non 0106000 -<br>2768 - Non 0106000 -   |
| 75086-DE 27607 - Ca Gas 75086-DE 27608 - Ca Gas 27608-DE 27608 - Ca Gas 27608-  | 75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas  |
| A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7323<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321 | A4692<br>A4693<br>A4734<br>A4734<br>A4734  |
| 12/1/2008 0:00 Gas Distrit A/303 12/1/2008 0:00 Gas Distrit A/321 12/1/2008 0:00 Gas Distrit A/8643 12/1/2008 0:00 Gas Distrit A/843 12/1/2008 0:00 Gas Distrit B/413 12/1/2008 0:00 Gas Distrit B/470 12/1/2008 0:00 Gas Distrit A/446 12/1/2008 0:00 Gas Distrit A/446 12/1/2008 0:00 Gas Distrit A/469  | 12/1/2008 0:00 Gas Distrit A4692<br>12/1/2008 0:00 Gas Distrit A4693<br>12/1/2008 0:00 Gas Distrit A4734<br>12/1/2008 0:00 Gas Distrit A4734<br>12/1/2008 0:00 Gas Distrit A4734 |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 12/13/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 11/25/2003 0:00 12/13/2003 0:00   | 8/2/2001 0:00<br>6/27/2001 0:00<br>10/31/2001 0:00<br>10/31/2001 0:00  |
|   | -3 27608 - Ca 01-1087-4/<br>-2 27608 - Ca 01-1083-3/<br>-2 27608 - Ca 01-1043-7/<br>-1 27608 - Ca 01-1043-7/<br>-1 27608 - Ca 01-1043-7/   |
| -10344.5<br>-2692.8<br>-2692.8<br>-201.6<br>-711069<br>-957.6<br>-670.61<br>-214.2<br>-732.62<br>-5838.5<br>-1384.27<br>-83808.2<br>-83808.2<br>-83808.2<br>-49908.9<br>-175384<br>-10341.2<br>-10341.2<br>-10341.2<br>-220.63<br>-44692<br>-175384<br>-10341.2<br>-22098.9<br>-10341.2<br>-220.63<br>-44602<br>-175384<br>-10341.2<br>-255386<br>-409202<br>-4774.5<br>-255386<br>-409202<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175384<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175385<br>-175  | -52117.7<br>-35666.6<br>-28331.2<br>-2830.97<br>-513.29  |

| 2698467<br>2698468<br>2698470<br>2698471<br>2698474<br>2698474<br>2698474<br>2698474<br>2698476<br>2698476<br>2698476<br>2760450<br>2760450<br>2698481<br>2760605<br>2760541<br>3759659<br>2760541<br>3759659<br>2760541<br>3759659<br>2760541<br>3759659<br>2760541<br>2760605<br>377036<br>2760764<br>2760765<br>2760764<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760<br>2760760   | 2760809<br>2637152<br>3129626<br>3055313   |
|---|--|
| 2768 - Non 0106000 - 2768 - No  | 2768 - Non 0106000 - |
| 75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>7508-DE 27608 - Ca Gas  |  |
| A4735<br>A4735<br>A4736<br>A4738<br>A4738<br>A4929<br>A4921<br>A4932<br>A4932<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5002<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003<br>A5003 | A6649<br>A6649<br>A6697<br>A6782<br>A6805  |
| 12/1/2008 0:00 Gas Distrit A4735 12/1/2008 0:00 Gas Distrit A4735 12/1/2008 0:00 Gas Distrit A4736 12/1/2008 0:00 Gas Distrit A4738 12/1/2008 0:00 Gas Distrit A4928 12/1/2008 0:00 Gas Distrit A4928 12/1/2008 0:00 Gas Distrit A4931 12/1/2008 0:00 Gas Distrit A4931 12/1/2008 0:00 Gas Distrit A4931 12/1/2008 0:00 Gas Distrit A4932 12/1/2008 0:00 Gas Distrit A4564 12/1/2008 0:00 Gas Distrit A4568 12/1/2008 0:00 Gas Distrit A4568 12/1/2008 0:00 Gas Distrit A4568 12/1/2008 0:00 Gas Distrit A4569 12/1/2008 0:00 Gas Distrit A4569 12/1/2008 0:00 Gas Distrit A4569 12/1/2008 0:00 Gas Distrit A4572 12/1/2008 0:00 Gas Distrit A5725 12/1/2008 0:00 Gas Distrit A5973 12/1/2008 0:00 Gas Distrit A6775 12/1/2008 0:00 Gas Distrit A6401  | Gas<br>Gas<br>Gas<br>Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                                     |
| 8/30/2001 0:00 8/30/2001 0:00 7/6/2001 0:00 8/6/2001 0:00 8/6/2001 0:00 8/6/2001 0:00 8/2001 0:00 8/2001 0:00 8/2002 0:00   | 12/20/2001 0:00<br>12/20/2001 0:00<br>2/11/2002 0:00<br>3/15/2002 0:00                                   |
| -3 27608 - Ca 01-1047-8/ -3 27608 - Ca 01-1047-8/ -3 27608 - Ca 01-1099-8/ -1 27608 - Ca 01-1099-8/ -2 27608 - Ca 01-1044-5/ -2 27608 - Ca 01-1044-5/ -2 27608 - Ca 01-1045-7/ -2 27608 - Ca 01-1057-7/ -2 27608 - Ca 01-1057-7/ -2 27608 - Ca 01-1057-7/ -2 27608 - Ca 01-1051-9/ -2 27608 - Ca 10-1093-2/ -1 27608 - Ca 10-1092-4/ -1 27608 - Ca 10-1722-0/ -1 27608 - Ca 10-1721-0/ -1 27608 - Ca 10-1731-0/ -1 27608 - Ca 10-1731  |  |
| 36412.9 45.03 26430.7 56568.9 668.71 668.71 74179.7 37601.7 37601.7 37601.7 1956.81 113029 -115.81 42184.3 42184.2 194.43 4216.81 43764 -21894.2 194.43 4216.81 43764 -221793 99100.7 221793 99100.7 221793 -22910 -22955 -22968 -22956 -22968   | -7576.79<br>-41274.7<br>-97056.8<br>-94913.5   |

| 3564688<br>3641961<br>4161954<br>3759706<br>9883918<br>10179579<br>3533712<br>3426928   | 4188631<br>3426930<br>4161906<br>3533714<br>3759709<br>3641963<br>3564690  | 2683408<br>3426934<br>3129699<br>2827617<br>3564724<br>3426940<br>4214379<br>4125514   | 3055465<br>3426974<br>4214391<br>3642003<br>12750995<br>3533747<br>3845623<br>3564731  | 353333<br>3564732<br>3564732<br>3759773<br>3426975<br>362004<br>3426976<br>3426976<br>356976<br>356976   | 10179147<br>3533749<br>3642005<br>4161949<br>3697784<br>3759776<br>3759776<br>3759776<br>3759776<br>3759776<br>3759776  |
|---|--|--|--|--|---|
| Non 0106000 -<br>Non 0106000 -<br>Non 0106000 -<br>Non 0106000 -<br>Non 0106000 -<br>Non 0106000 -<br>Non 0106000 -               | 2768 - Non 0106000 - 2768 - No | 2768 - Non 0106000 - 2768 - No | 2768 - Non 0106000 - 2768 - NO |  |   |
| 27608 -<br>27608 -<br>27608 -<br>27608 -<br>27608 -<br>27608 -<br>27608 -<br>27608 -  |  | 75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas   |  |  |   |
| A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303   | A7303<br>A7321<br>A7321<br>A7321<br>A7321  | A7321<br>A7393<br>A8387<br>A8435<br>A8643<br>A8643<br>A8643<br>A8643   | A8937<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125   | A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9169  | A9169<br>A9169<br>A9169<br>A9170<br>A9170<br>A9170<br>A9170<br>A9170  |
| Gas<br>Gas<br>Gas<br>Gas<br>Gas   |  | 12/17/2008 0:00 Gas Distric A/321<br>12/17/2008 0:00 Gas Distrit A/393<br>12/17/2008 0:00 Gas Distrit A8386<br>12/17/2008 0:00 Gas Distrit A8435<br>12/17/2008 0:00 Gas Distrit A8643<br>12/17/2008 0:00 Gas Distrit A8643<br>12/17/2008 0:00 Gas Distrit A8643<br>12/17/2008 0:00 Gas Distrit A8643<br>12/17/2008 0:00 Gas Distrit A8643  |  |  |   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                          | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                              |
| 12/13/2002 0:00<br>12/13/2002 0:00<br>12/13/2002 0:00<br>12/13/2002 0:00<br>12/13/2002 0:00<br>12/13/2002 0:00<br>12/13/2002 0:00 | 12/13/2002 0:00<br>12/19/2002 0:00<br>12/19/2002 0:00<br>12/19/2002 0:00<br>12/19/2002 0:00<br>12/19/2002 0:00   | 12719/2002 0:00 11/6/2001 0:00 11/7/2002 0:00 6/10/2002 0:00 2200/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00  | 147202 0:00<br>1273202 0:00<br>1273202 0:00<br>1273202 0:00<br>1273202 0:00<br>1273202 0:00<br>1273202 0:00<br>1273202 0:00  | 14/14/2002 0:00 12/18/2002 0:00 12/18/2002 0:00 12/18/2002 0:00 12/18/2002 0:00 12/18/2002 0:00 12/18/2002 0:00 11/12/2002 0:00 11/14/2002 0:00  | 11/1/22002 0:00<br>11/1/22002 0:00<br>11/1/22002 0:00<br>11/1/22002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00<br>10/23/2002 0:00 |
|   |  | 4 27688 - Ca NSIALL 1<br>-1 27688 - Ca NSTALL 4<br>-2 27688 - Ca NSTALL 4<br>-2 27688 - Ca NSTALL 4<br>-2 27688 - Ca NSTALL 1<br>-1 27688 - Ca NSTALL 1<br>-1 27688 - Ca NSTALL 1<br>-1 27688 - Ca NSTALL 1<br>-2 37688 - Ca NSTALL 1<br>-3 27688 - Ca NSTALL 1<br>-3 27688 - Ca NSTALL 1  |  | 27608 - Ca INSTALL<br>27608 - Ca INSTALL |   |
| -214.2<br>-5838.52<br>-201.6<br>-10344.4<br>-957.6<br>732.61<br>-670.61   | -2692.57<br>-490959<br>-1384.25<br>-37507.4<br>-55317.6<br>-83808.2<br>-19803.9  | -2220.52<br>-2123.1<br>-569618<br>-573525<br>-21765.1<br>-294.03<br>-449.71<br>1742.55   | -230.70<br>-234023<br>-1628.13<br>-3524.88<br>-2417.59<br>-26132.7   | -1674.05<br>-1674.05<br>-762.53<br>-27751.2<br>-759037<br>-789.64<br>-93629.1<br>-753298<br>-753298<br>-753298<br>-753298<br>-753298   | 607.1<br>-5168.47<br>-406.78<br>-8639.6<br>-635.61<br>-4208.47<br>-1624.18<br>-2530.62<br>-317.41<br>-682150  |

| 4188622<br>3564736<br>3642006<br>3426977<br>3533750<br>3129743<br>3564737<br>3102875<br>3102875<br>3102875<br>3102875<br>3102876<br>3266474<br>326684<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>3268478<br>312978<br>3268478<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>312978<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>31278<br>3128<br>3128<br>3128<br>3128<br>3128<br>3128<br>3128<br>312  | 4012707<br>3815208<br>3789898<br>3789899<br>3760072<br>4188615   |
|--|--|
| 2768 - Non 0106000 2768 - Non 01 |  |
| 75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas  |  |
| A9171 A9171 A9171 A9171 A9171 A9171 A9173 A9173 A9173 A9173 A9415 A9545 A9506 A9606 A9606 A9606 A9606 A9606 A9606 A9606 A9606 B2394 B2394 B2394 B2394 B2395 B2395 B2395 B2395 B2395 B2395 B2396 B2396 B2396 B2396 B2396 B2398  | B3345<br>B3348<br>B3348<br>B3350<br>B3351<br>B3351<br>B3351  |
| 12/1/2008 0:00 Gas Distrit A9171 12/1/2008 0:00 Gas Distrit A9173 12/1/2008 0:00 Gas Distrit A9301 12/1/2008 0:00 Gas Distrit A9401 12/1/2008 0:00 Gas Distrit A9605 12/1/2008 0:00 Gas Distrit B3394 12/1/2008 0:00 Gas Distrit B3394 12/1/2008 0:00 Gas Distrit B3395 12/1/2008 0:00 Gas Distrit B3397 12/1/2008 0:00 Gas Distrit B2396 12/1/2008 0:00 Gas Distrit B2397 12/1/2008 0:00 Gas Distrit B2398                                   | Gas Distrik<br>Gas Distrik<br>Gas Distrik<br>Gas Distrik<br>Gas Distrik<br>Gas Distrik                   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00 |
|  | 7/3/2003 0:00<br>7/29/2003 0:00<br>7/29/2003 0:00<br>6/17/2003 0:00<br>6/17/2003 0:00<br>6/17/2003 0:00  |
| -3 27608 - Ca INSTAL 11 -3 27608 - Ca INSTAL 11 -3 27608 - Ca INSTAL 11 -1 27608 - Ca INSTAL 11 -5 27608 - Ca INSTAL 11 -5 27608 - Ca INSTL 238 -1 27608 - Ca INSTL 238 -2 27608 - Ca INSTL 170 -1 27608 - Ca INSTL 170 -1 27608 - Ca O2-1009-6/ -1 27608 - Ca INSTL 550 -2 27608 - Ca INSTL 150 -2 27608 - Ca INSTR 18S IN -2 27608 - Ca INSTR INICETT -1 27608 - Ca INSTR I |  |
| -1671.09<br>-7225.67<br>-37964.1<br>-371793<br>-5207.51<br>-255083<br>12304.03<br>-10718<br>-10718<br>-10718<br>-10718<br>-10768<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.68<br>-177.69<br>-177.68<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69<br>-177.69   | -44772.9<br>-37746.1<br>-96888.2<br>-40199.4<br>-39805.5<br>-66245<br>-741.76                            |

| 3731944<br>4191636<br>3815223<br>3845901<br>4065516<br>4122494<br>3738089<br>3739649<br>3845933<br>3815243<br>4066551<br>4481425<br>4214322<br>3789961<br>4188555<br>4161848<br>4161848<br>4161848<br>4161848<br>4161848<br>410179303<br>7379460<br>9883354<br>10179303<br>7379460<br>9883845<br>4186647<br>4122509<br>4186647<br>4122509<br>4186647<br>4122509<br>4186647<br>4122509<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4186636<br>4163937<br>4163937<br>4163937<br>4163937<br>4163937<br>4163937<br>4163937<br>4163937<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>4163946<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>416394<br>4163 | 9993586<br>10178543<br>9883885<br>9205665<br>10178428   |
|---|---|
| 2768 - Non 0106000 . 2768 - No  | 2768 - Non 0106000 - |
| 75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas   | 27608 -<br>27608 -<br>27608 -<br>27608 -<br>27608 -   |
| B33483<br>B3484<br>B3484<br>B3486<br>B3561<br>B3561<br>B3561<br>B3574<br>B3977<br>B3977<br>B3978<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B3980<br>B4646<br>B4646<br>B4646<br>B4646<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B4650<br>B650<br>B650<br>B650<br>B650<br>B650<br>B650<br>B650<br>B  | B7194<br>B7198<br>B7200<br>B7221  |
| 12/1/2008 0:00 Gas Distrit B3483 12/1/2008 0:00 Gas Distrit B3484 12/1/2008 0:00 Gas Distrit B3484 12/1/2008 0:00 Gas Distrit B3560 12/1/2008 0:00 Gas Distrit B3561 12/1/2008 0:00 Gas Distrit B3561 12/1/2008 0:00 Gas Distrit B3748 12/1/2008 0:00 Gas Distrit B3748 12/1/2008 0:00 Gas Distrit B3979 12/1/2008 0:00 Gas Distrit B3987 12/1/2008 0:00 Gas Distrit B3980 12/1/2008 0:00 Gas Distrit B440 12/1/2008 0:00 Gas Distrit B4440 12/1/2008 0:00 Gas Distrit B4461 12/1/2008 0:00 Gas Distrit B4461 12/1/2008 0:00 Gas Distrit B4461 12/1/2008 0:00 Gas Distrit B4651 12/1/2008 0:00 Gas Distrit B5994  | Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 5/1/2003 0:00 6/12/2003 0:00 8/18/2003 0:00 10/7/2003 0:00 10/7/2003 0:00 10/7/2003 0:00 10/7/2003 0:00 5/8/2003 0:00 5/8/2003 0:00 11/10/2003 0:00 11/10/2003 0:00 11/25/2003 0:00   | 2/17/2005 0:00<br>5/3/2005 0:00<br>11/3/2004 0:00<br>11/3/2004 0:00<br>5/16/2005 0:00   |
| -1 27608 - Ca ANTHONY<br>-27608 - Ca HIGHLANI<br>-27608 - Ca DORTHAJI<br>-1 27608 - Ca ORCHARE<br>-1 27608 - Ca ORCHARE<br>-1 27608 - Ca ORCHARE<br>-2 27608 - Ca ORCHARE<br>-3 27608 - Ca TIMBERLA<br>-3 27608 - Ca CA DREXEL A<br>-3 27608 - Ca CA DREXEL A<br>-3 27608 - Ca 2004 KY C<br>-4 27608 - Ca 2004 KY C<br>-5 27608 - Ca 2004 KY C<br>-6 27608 - Ca 2004 KY C<br>-7 27608 - Ca  |   |
| 2932.53<br>-57872.5<br>-32660.7<br>-157893<br>-8445.7<br>-11549.9<br>-10522.4<br>-3046.63<br>-229335<br>-43661.4<br>-25602.5<br>-25602.5<br>-251664<br>-61901.4<br>-4493.66<br>-106241<br>-12276.5<br>-251664<br>-1931244<br>-1931244<br>-1931244<br>-1931244<br>-1931243<br>-3471.5<br>-1754.66<br>-13290.7<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-121877<br>-1256<br>-13290.7<br>-255<br>-1366.4<br>-13290.7<br>-255<br>-1366.4<br>-1370.7<br>-255<br>-1366.4<br>-1370.7<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-1370.7<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-253<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4<br>-1366.4                                      | 1292.28<br>-34455.4<br>-536.94<br>-38515.1<br>-63869.5  |

| 41031748<br>22168537<br>19787178<br>14726167<br>14164161<br>15353094<br>12750515<br>41031597<br>22168540<br>41031707<br>1776+08<br>197271725<br>19785894<br>19787172<br>19785894<br>19787172<br>19785894<br>19787172<br>19785894<br>19787172<br>19785894<br>19787177<br>19786899<br>11058492<br>11058492<br>11058492<br>11058492<br>11058492<br>11058893<br>11776+08<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>19786199<br>197   | 38798851<br>38705505<br>41031816<br>38798870   |
|---|--|
| 2768 - Non 0106000 - 2768 - No  | 2768 - Non 0108000 - 2768 - Non 0106000 -   |
|   | / Jobbe-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas<br>75086-DE 27608 - Ca Gas  |
| B7912<br>B7914<br>B7914<br>B7914<br>B7914<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7917<br>B8007<br>B8000<br>B8010<br>B8010<br>B8010<br>B8011<br>B8011<br>B8011<br>B8011<br>B8011<br>B8011<br>B8012<br>B8013<br>B8013<br>B8014<br>B8014<br>B8014<br>B8017<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035<br>C1035 | C9890<br>C9891<br>C9891<br>C9891   |
| 0.00  | 12/1/2008 0:00 Gas Distric C9800<br>12/1/2008 0:00 Gas Distric C9890<br>12/1/2008 0:00 Gas Distric C9891<br>12/1/2008 0:00 Gas Distric C9891<br>12/1/2008 0:00 Gas Distric C9892 |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 6/21/2007 0:00 6/21/2007 0:00 6/21/2007 0:00 11/15/2005 0:00 11/15/2005 0:00 11/15/2005 0:00 11/15/2005 0:00 11/15/2005 0:00 11/15/2005 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00 6/13/2007 0:00  | 10/14/2008 0:00<br>11/2/2007 0:00<br>10/11/2007 0:00<br>10/11/2007 0:00<br>11/1/2007 0:00  |
| 9 27608 - C3 2005 KY C<br>2 27608 - C3 2005 KY C<br>3 27608 - C3 2005 KY C<br>4 27608 - C3 2005 KY C<br>11 27608 - C3 2005 KY C<br>6 27608 - C3 1057ALL C<br>5 27608 - C3 1057ALL C<br>6 27608 - C3 1057ALL C<br>6 27608 - C3 1057ALL C<br>6 27608 - C3 1057ALL C<br>7 27608 - C3 1057ALL   | 2 27608 - CaINSTALL C<br>3 27608 - CaINSTALL 7<br>4 27608 - CaINSTALL 2<br>7 27608 - CaINSTALL 2<br>1 27608 - CaINSTALL 6  |
| 85541.99 1807365 0 -22359.4 3241005 0 226565.1 430683 671611.9 821378 17865.39 4085 40133.96 242732.3 39786.58 46102.16 397765.58 46102.16 1263263 1315392 4416.53 36786.58 41058.3 498901.4 0 12893.7 131124 388946.2 12862.1 879045.3 1279621 601279621 1279621 1279621 575544.2 1226251 575588 575544.2 1226251 501.33 153768  | 1034713<br>150331.3<br>54427.26<br>1346.69<br>47631.78   |

| 2768 - Non 0106000 - 41316908 2768 - Non 0106000 - 38631194 2768 - Non 0106000 - 221666586 2768 - Non 0106000 - 174E+08 2768 - Non 0106000 - 177E+08 2780 - Non 0106000 - 18750553 2780 - Non 0106000 - 18750405 2780 - Non 0106000 - 1535405 2780 - Non 0106000 - 1535405 2780 - Non 0106000 - 1535405 2780 - Non 0106000 - 172E+08 2780 - Non 0106000 - 172E+08 2780 - Non 0106000 - 172E+08 2780 - Non 0106000 - 1875193 2780 - Non 0106000 - 1875193 2780 - Non 0106000 - 1912475 2780 - Non 0106000 - 1912475 2780 - Non 0106000 - 1912477 2780 - Non 0106000 - 1912476 2780 - Non 0106000 - 1912477 2780 - Non 0106000 - 1912476 2780 - Non 0106000 - 1912477 2780 - Non 0106000 - 1912477 2780 - Non 0106000 - 1912476  |   |
|--|---|
| 75086-DE 27608 - Ca Gas<br>75086-DE 27600 - Sy Gas<br>75086-DE 27800 - Sy Gas   | 27801 - Sy<br>27801 - Sy  |
| C9892 C9974 C9986 D1063 D1063 D1063 D1063 D2299 D3299 D3299 D3299 D3299 C2766 C2766 C2766 C2766 C2766 C7760  | B8905<br>B8905<br>B8909<br>B8910<br>B8910<br>C5406<br>C5406<br>C5421<br>C5421<br>C5421<br>C5421<br>C5421<br>C5421<br>C5421<br>C5421<br>C5421<br>C752<br>C9160<br>D1889<br>C9160<br>D1889<br>C9160<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C7752<br>C |
| Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring<br>Measuring  | Measuring Measur  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00  |
| 11/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 5/19/2008 0:00 11/20/2008 0:00 11/20/2004 0:00 8/1/2008 0:00 11/20/2005 0:00  | 1/30/2006 0:00 1/12/2006 0:00 8/3/2005 0:00 7/19/2005 0:00 8/3/12/2005 0:00 8/3/2006 0:00 11/17/2006 0:00 9/8/2006 0:00 11/17/2006 0:00 11/17/2006 0:00 11/17/2006 0:00 11/17/2006 0:00 11/17/2006 0:00 11/17/2006 0:00 11/17/2006 0:00 11/22/2008 0:00 11/22/2008 0:00 11/22/2008 0:00 11/22/2008 0:00 11/22/2008 0:00 11/22/2008 0:00 11/22/2008 0:00 11/22/2008 0:00   |
| 1 27608 - Ca INSTALL 6 4 27608 - Ca LOCUST 8 4 27608 - Ca LOCUST 8 5 27608 - Ca JOHNSON 4 27608 - Ca INSTALL C 17608 - Ca MORGAN 2 27608 - Ca INSTALL C 27608 - Ca INSTALL C 17600 - Ca INSTALL C 17800 - Sy STA 756-T 0 27800 - Sy STA 766-T 0 27800 - Sy STA 766-T 0 27800 - Sy STA 766-T 0 27800 - Sy STA 761-T 0 27800 - Sy STA 781-T 0 27800 - Sy S | 1 27801 - Sy REPLACE 1 27801 - Sy REPLACE 2 27801 - Sy REPLACE 0 27801 - Sy RPL RTU , 0 27801 - Sy RPL RTU , 0 27801 - Sy RPL RTU , 0 27801 - Sy RPL EQUII 0 27801 - Sy INSTALL C 0 27801 - Sy INSTALL C 0 27801 - Sy INSTALL ME 0 27802 - Di REG 107K 1 27802 - Di REG 107K 1 27802 - Di REG 107K 2 27802 - Di REG 049K   |
| 31468.54<br>6553.59<br>86815.95<br>77087.8<br>4137505<br>8617.94<br>813937.3<br>40088.2<br>36841.53<br>60<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 12877.67<br>8840.04<br>3362.88<br>3746.75<br>-5964.12<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |

| 41031604<br>41031604<br>1.77E+08<br>38705456<br>38705456<br>38705456<br>38705466<br>38705466<br>4137822<br>4131689767<br>1.77E+08<br>3890724<br>41316897<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.74E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08<br>1.77E+08   | 17293612             |
|--|----------------------|
| 2801 - Non 0106000 2802 - Non 0106000 2803 - Non 01 | 2803 - Non 0106000 - |
| 75086-DE 27802 - Dit Gas 75086-DE 28001 - Se Gas 75086-DE 28002 - Se Gas 75086-DE 28003 - Se Gas 75086 |                      |
| D1231 MCAP70 ZB001 | 28047                |
| 12/1/2008 0:00 Gas Distric D1231 12/1/2008 0:00 Gas Distric B001 12/1/2008 0:00 Gas Distric ZB001 12/1/2008 0:00 Gas Distric A8356 12/1/2008 0:00 Gas Distric C6125 12/1/2008 0:00 Gas Distric C6127 12/1/2008 0:00 Gas Distric C617 12/1/2008 0:00 G |                      |
| 10/1/2005 0:00   | 10/1/2005 0:00       |
| 1/8/2008 0:00 9/1/2008 0:00 1/2/6/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/16/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1/2/2005 0:00 1//2/2005 0:00 1//2/2005 0:00 1//2/2005 0:00 1//2/2005 0:00 1//2/2007 0:00 1//2/2007 0:00 1///2/2007 0:00  | 1/1/2000 0:00        |
| 1 22802 - DI; REG 81-RI 4 28001 - Se Replace AI 1 28001 - Se Curb to Me 1 28002 - Se M-C CIMO - 2 28002 - Se GRANITE 0 28002 - Se GRANITE 0 28002 - Se GRANITE 0 28002 - Se Replace (M 0 28002 - Se Replace (M 0 28002 - Se Replace (M 0 28003 - Se INST 344", 0 28003 - SE IN | Se INST.             |
| 164005.3<br>685987.4<br>21616.83<br>30460.47<br>48183.58<br>1258.54<br>1090.45<br>26948.22<br>725.98<br>725.98<br>725.98<br>725.98<br>725.98<br>725.98<br>72694.84<br>56811.8<br>1176.97<br>1176.97<br>1176.97<br>1176.97<br>1176.97<br>1176.97<br>1176.97<br>1176.32<br>-442.57<br>-13308.3<br>1033.56<br>15184.38<br>118.58<br>118.58<br>3426.69<br>3407.1<br>-165.85<br>118.68<br>38.02<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                      |

| 18310248<br>14725634<br>19786037<br>19271735<br>14335094<br>15251114<br>38631160   | 15354041<br>38705449<br>18750269<br>22168569<br>14423298<br>15015161<br>4161798  | 4 186440<br>3533620<br>3426741<br>3845433<br>3564646<br>11058529<br>8646058  | 4586494<br>3641913<br>7845045<br>2682740<br>3789550<br>9205647<br>4481343<br>4122464   | 9992364<br>2759585<br>12750600<br>4012307<br>3729025<br>3814910<br>4066241<br>3759564<br>4438094<br>4448920  | 42.14.24<br>42.14.25.4<br>652.78.26<br>12970.33.6<br>1383.30.6<br>1383.30.6<br>1383.30.6<br>43840.4<br>9883.17.6<br>36974.10<br>9646.09<br>246672<br>246572<br>246572<br>14103.17.23   |
|--|--|--|--|--|--|
| 2803 - Non 0106000 - 2803 - No | 2803 - Non 0106000 - 2803 - Non 0106000   | 2803 - Non 0108000 - 2803 - No | 2803 - Non 0106000 -   | 2803 - Non 0106000 - 2803 - No | 2803 - Non 1109000 - 2803 - Non 1106000 - 2803 - Non 0106000 - 2803 - No |
| 28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se   | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas                                     | 28003 · Se  | 28003 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 2800000 - 2800000 - 280000 - 2800000 - 28000000 - 2800000 - 2800000 - 2800000 | 28003 - 280003 - 280003 - 280003 - 280003 - 2800000000000000000000000000000000000  |  |
| 28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047  | 28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047  | 28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047  | 28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047   | 28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047  | 28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>28047<br>280657  |
|  | 12/1/2008 0:00 Gas Distric 28047<br>12/1/2008 0:00 Gas Distric 28047 | Gas<br>Gas<br>Gas<br>Gas<br>Gas  |  |  | 12/1/2008 0:00 Gas Distrit 28047<br>12/1/2008 0:00 Gas Distrit 28047   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00  | 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00   | 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00   | 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00   | 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00  | 1/1/2000 0:00<br>1/1/2000 0:00  |
| 0 28003 - Se INST, 3/4",<br>0 28003 - Se INST, 3/4",   | 0 28003 - Se INST. 347,<br>0 28003 - Se INST. 347,<br>-1 28003 - Se INST. 347,<br>-1 28003 - Se INST. 347,  | 28003 - Se INST.<br>28003 - Se INST.   |  |  | 1. 28003 - 58 INST. 344".  |
| 0000000  | 63296.43<br>0<br>0<br>0<br>0<br>0<br>-164577<br>-180238  | -141788<br>-141788<br>-142536<br>-181148<br>-155900<br>-173623<br>-194587<br>-203251   | -132728<br>-166758<br>-210550<br>-249448<br>-130941<br>-115208<br>-102443<br>-135436<br>-169118  | -149212<br>-1921185<br>-169171<br>-174977<br>-162207<br>-186526<br>-139699<br>-209812<br>-124286<br>-135510  | 1.26791<br>2.14726<br>019857<br>135433<br>148396<br>162702<br>147311<br>-649555<br>254685  |

| 14726948<br>18751298<br>16669498<br>17.72E+08<br>18716325<br>18710368<br>18768899<br>17.79E+08<br>19768899<br>17.79E+08<br>19724850<br>17.7263739<br>17.7263739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.233739<br>17.3341290<br>17.32446<br>17.3341290<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.32446<br>17.3244377<br>17.3244377<br>17.3244377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377<br>17.324377  | 3789552<br>9205693<br>4188551<br>3729027<br>4161867<br>9646124   |
|---|--|
| 2803 - Non 0106000 - 2803 - No  | 2803 - Non 0106000 -                            |
| 75086-DE 28003 - Se Gas 75086-  |  |
| 28057   | 28057<br>28057<br>28057<br>28057<br>28057<br>28057   |
| 12/1/2008 0:00 Gas Distrit 28057   |  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 1/1/2000 0:00   | 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00  |
| 0 28003 - Se SERVICES<br>1 28003 - SE  | -1 28003 - Se SERVICES<br>-1 28003 - Se SERVICES |
| 2607.13<br>2346.26<br>998.4<br>4564.18<br>488.06<br>1904.35<br>18.46<br>5947.89<br>2318.25<br>149<br>14000.84<br>6755.84<br>11269.54<br>3459.94<br>20.7<br>6506.29<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.76<br>20.7<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77<br>6508.77 | -18274.9<br>-4149.19<br>-10300.4<br>-4279.49<br>-6499.56<br>-5506.95   |

| 4448947 4586534 9918129 2682745 36593275 3554648 4481618 6461353 14165824 13834100 4466353 14165824 13834100 1777E+08 1777E+08 1777E+08 1776928 282885 3759598 3759598 3759599   | 15306068<br>15306065<br>15306084<br>15306082<br>15306081   |
|--|--|
| 2803 - Non 0106000 - 2803 - No | 2803 - Non 0106000 -<br>2803 - Non 0106000 -<br>2803 - Non 0106000 -<br>2803 - Non 0106000 -<br>2803 - Non 0106000 -   |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  |
|  | A7352<br>A7352<br>A8356<br>A8356<br>A8356  |
| 12/1/2008 0:00 Gas Distrit 28057 12/1/2008 0:00 Gas Distrit 24/324 12/1/2008 0:00 Gas Distrit 24/325   | 12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A7352<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356<br>12/1/2008 0:00 Gas Distrit A8356 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
|  | 12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00   |
| 28003 - 28003  | -13 28003 - Se INSTALL N<br>-8 28003 - Se INSTALL N<br>-12 28003 - Se M-C CIMO<br>-4 28003 - Se M-C CIMO<br>-8 28003 - Se M-C CIMO   |
| -10697.4 -9847.59 -1493.02 -1493.02 -1493.02 -1458.64 -1758.64.78 -5784.78 -9908.02 -9715.3 -7241.06 -10230.1 -1720.6 -12070 -12070 -12070 -12070 -12070 -12070 -12070 -12082.2 -13915.1 -14927.2 -9078.82 -2312.6.3 -2212.6.3 -14927.2 -17256.3 -14927.2 -17256.3 -14927.2 -17256.3 -14927.2 -17256.3 -17250.4 -17250.4 -17250.3 -1720.4 -1720.9  | -3908940<br>6029266<br>-652103<br>-41286.2<br>744033.2   |

| 15306080<br>15306080<br>3789879<br>364797<br>364797<br>36470404<br>16423360<br>14423360<br>14423361<br>14423361<br>14423361<br>1442361<br>1442361<br>1442361<br>1442361<br>1442361<br>1442361<br>1742360<br>1442361<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391<br>1642391 | 14725712<br>10178286<br>15251284<br>10179718<br>14423511<br>14423530   |
|---|--|
| 2803 - Non 0106000 - 2804 - Non 0106000 - 2804 - Non 0106000 - 2805 - No  | 2805 - Non 0106000 - Non 0106000 - 2805 - Non 0106000 - 2805 - Non 0106000 - 2805 - Non 0106000 - NO |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Ca Gas<br>75086-DE 28004 - Ca Gas<br>75086-DE 28005 - Ca Gas   | 28005 -<br>28005 -<br>28005 -<br>28005 -<br>28005 -<br>28005 -<br>28005 -  |
| A8356 A8356 B2645 B3021 B3021 B3021 B3021 B3021 B3021 C2774 C5533 C5533 C5534 C5536 C5536 C5538 C5538 C5538 C5538 C5538 C5538 C5538 C5538 C5538 C5540 C5559   | A7352<br>A7352<br>A8356<br>A8356<br>C5548<br>C5549<br>C5550  |
| 12/1/2008 0:00 Gas Distrit A8356 12/1/2008 0:00 Gas Distrit A8356 12/1/2008 0:00 Gas Distrit B3021 12/1/2008 0:00 Gas Distrit B7036 12/1/2008 0:00 Gas Distrit B7036 12/1/2008 0:00 Gas Distrit C5533 12/1/2008 0:00 Gas Distrit C5534 12/1/2008 0:00 Gas Distrit C5536 12/1/2008 0:00 Gas Distrit C5536 12/1/2008 0:00 Gas Distrit C5537 12/1/2008 0:00 Gas Distrit C5537 12/1/2008 0:00 Gas Distrit C5540 12/1/2008 0:00 Gas Distrit C5540 12/1/2008 0:00 Gas Distrit C5541 12/1/2008 0:00 Gas Distrit C5561 12/1/2008 0:00 Gas Distrit C5562   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/31/2002 0:00 12/18/2002 0:00 22/7/2003 0:00 22/7/2003 0:00 22/7/2003 0:00 22/7/2003 0:00 22/7/2003 0:00 22/7/2003 0:00 22/7/2003 0:00 22/7/2003 0:00 21/2/2005 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2005 0:00  | 12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2002 0:00<br>12/31/2004 0:00   |
| -1 28003 - Se M-C CIMO<br>-1 28003 - Se M-C CIMO<br>-1 28003 - Se M-C CIMO<br>-1 28003 - Se MEDICAL<br>-1 28003 - Se MEDICAL<br>-1 28003 - Se MEDICAL<br>-1 28003 - Se MEDICAL<br>-2 28003 - Se O4-2026-5<br>2 28003 - Se 04-2026-5<br>2 28003 - Se 04-8P G-C<br>0 28003 - Se 04-RP G-C<br>0 28003 - Se PP987555<br>4 28004 - Ca 04-RP G-C<br>0 28005 - Ca M-C CIRS<br>-1 28005 - Ca M-C CIRS<br>-1 28005 - Ca M-C CIRS   |  |
| -1706.3<br>-50644.2<br>-3404.91<br>-1673.03<br>-12606.8<br>-2737.15<br>-1658.39<br>-266.75<br>-0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 902011.7<br>-6987691<br>1706.3<br>-796205  |

| 14423393<br>14423393<br>14423393<br>14423393<br>17938951<br>17938951<br>17938951<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08<br>1778+08 | 15132303<br>15132304<br>15132300<br>15132314<br>15132334<br>15132334<br>15132334<br>15132338<br>15132338   |
|--|--|
|  | 2806 - Non 0106000 - 2808 - Non 0106000 - 2806 - NO |
| 280006   | 75086-DE 28006 - Se Gas<br>75086-DE 28006 - Se Gas   |
| C5551<br>C5553<br>C5553<br>C5554<br>C7795<br>C7795<br>C7796<br>C7796<br>C7798<br>C7798<br>C7799<br>C7799<br>C7799<br>C7799<br>C7799<br>A8942<br>A8942<br>A8942<br>A8944<br>A8944<br>A8944<br>A8944<br>A8944<br>A8944<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8946<br>A8956<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256<br>A9256  | C6510<br>C6512<br>C6513<br>C6514<br>C6515<br>C6516<br>C6516<br>C6517<br>C6518  |
|  | 12/1/2008 0:00 Gas Distrit C6510<br>12/1/2008 0:00 Gas Distrit C6511<br>12/1/2008 0:00 Gas Distrit C6512<br>12/1/2008 0:00 Gas Distrit C6514<br>12/1/2008 0:00 Gas Distrit C6514<br>12/1/2008 0:00 Gas Distrit C6515<br>12/1/2008 0:00 Gas Distrit C6516<br>12/1/2008 0:00 Gas Distrit C6517<br>12/1/2008 0:00 Gas Distrit C6518   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 10/1/2006 0:00  | 12/31/2002 0:00<br>12/31/2003 0:00<br>12/31/2005 0:00<br>12/31/2005 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2005 0:00<br>12/31/2003 0:00   |
| 28005 - Ca ULL 28006  | 0 28006 - Se TO CLOSE<br>0 28006 - Se TO CLO W<br>0 28006 - Se TO C/O W  |
| 2966107<br>688814.5<br>2182341<br>803494.6<br>90579.72<br>147350.6<br>28193.88<br>295.19<br>295.19<br>295.19<br>295.19<br>295.19<br>295.19<br>295.19<br>295.19<br>295.19<br>207.19<br>207.140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140<br>607.1140  | 00000000   |

| 15132317<br>15132317<br>15132317<br>177E+08<br>177E+08<br>177E+08<br>1971955<br>41031783<br>19731955<br>19786528<br>19786528<br>19786528<br>19786528<br>179E+08<br>179E+08<br>179E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08<br>177E+08   | 18669789<br>38907369<br>14335925<br>18669757<br>38907387<br>179E+08<br>14335928<br>18669760<br>38907386  |
|---|--|
| 2806 - Non 0106000 2807 - Non 0106000 2810 - Non 0106000 28110 - Non 0106000 28  | 2811 - Non 0106000 - 2811 - Non 0106000 - 2811 - Non 0106000 - 2820 - Non 0106000 - 2820 - Non 0106000 - 2821 - No |
| 280066 - Se 28006 - Se 28007 - Ca  | 75086-DE 28101 - Le Gas<br>75086-DE 28101 - Le Gas<br>75086-DE 28200 - Mt Gas<br>75086-DE 28201 - Le Gas<br>75086-DE 28201 - Le Gas<br>75086-DE 28201 - Le Gas<br>75086-DE 28201 - Le Gas  |
| C6520<br>C6520<br>CMAP70<br>CMRP70<br>CMRP70<br>CMRP70<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB001<br>ZB00<br>ZB00 | 28062<br>28062<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064  |
| Gass  | 12/1/2008 0:00 Gas Distrit 28062<br>12/1/2008 0:00 Gas Distrit 28062<br>12/1/2008 0:00 Gas Distrit 28064<br>12/1/2008 0:00 Gas Distrit 28064   |
|   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/31/2004 0:00<br>9/1/2008 0:00<br>9/1/2008 0:00<br>12/19/2008 0:00<br>12/19/2008 0:00<br>12/19/2008 0:00<br>12/19/2005 0:00  | 12/1/2006 0:00<br>1/1/2007 0:00<br>1/1/2008 0:00<br>12/1/2006 0:00<br>12/1/2008 0:00<br>2/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00<br>12/1/2008 0:00  |
| 28006 - Se 28007 - Ca   | 0 28101 - Le PURCHAS<br>0 28101 - Le PURCHAS<br>-10 28101 - Le PURCHAS<br>0 28200 - Mr TO INCLUI<br>0 28200 - Mr TO INCLUI<br>1 28200 - Mr TO INCLUI<br>1 28201 - Le TO INCLUI<br>0 28201 - Le TO INCLUI<br>0 28201 - Le TO INCLUI<br>0 28201 - Le TO INCLUI<br>1 28201 - Le TO INCLUI   |
| 0<br>1245783<br>10386.81<br>23205.78<br>3426.66<br>5923.26<br>428.17<br>1258.52<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>2447.86<br>244  | -162756<br>-162756<br>0<br>0<br>11884.7<br>-217533<br>-118884.7  |

|  | 12751651                        |
|--|---------------------------------|
| 2821 - Non 0106000 2830 - Non 0106000 2830 - Non 0106000 2830 - Non 0106000 2831 - Non 0106000 2831 - Non 0106000 2831 - Non 0106000 2831 - Non 0106000 2840 - Non 0106000 2841 - Non 0106000 2850 - Non 0106000 -  | 2940 - Non 0106000 -            |
|  | 75086-DE 29400 - To Gas         |
| 28064<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28063<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28067<br>38064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28064<br>28067<br>28064<br>28067<br>28064<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>28067<br>2807<br>2807<br>2807<br>2807<br>2807<br>2807<br>2807<br>280 | 28073                           |
| 12/1/2008 0:00 Gas Distrit 28064<br>12/1/2008 0:00 Gas Distrit 28063<br>12/1/2008 0:00 Gas Distrit 28064<br>12/1/2008 0:00 Gas Distrit CA287<br>12/1/2008 0:00 Gas Distrit CA287   | 12/1/2008 0:00 Misc Other 28073 |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 00:0 \$002/1/01                 |
| 27/72000 0:00 12/1/2005 0:00 12/1/2005 0:00 12/1/2008 0:00 17/1/2008 0:00  | 00:0 s002/L/L                   |
| -7 28201 - LE TO INCLUI 0 28300 - HC PURCHAS 0 28300 - HC PURCHAS - 10 28300 - HC PURCHAS 0 28300 - HC PURCHAS 0 28301 - HO PURCHAS 0 28301 - HO PURCHAS 0 28301 - HO PURCHAS 1 28301 - HO PURCHAS 0 28400 - HC TO INCLUI 0 28401 - HC TO INCLUI 1 28401 - HC TO INCLUI 1 28401 - HC TO INCLUI 0 28500 - Inc A33 WEAV 0 28500 - Inc A33 WEAV 0 28500 - Inc A33 WEAV 1 28501 - Inc AMIR REPI   | 0 29400 - 10 PURCHAS            |
| -217533<br>-119.16<br>-193120<br>-193120<br>-193120<br>-118864.7<br>-217533<br>-217533<br>-217533<br>-217653<br>-217533<br>-217653   | 5                               |

| start_montl end_moi<br>10/2005 12/2008<br>10/2005 12/2008 | start_montl end_montlr company<br>10/2005 12/2008 75086-DE<br>10/2005 12/2008 75086-DE | Set<br>Fins | of_boc begin_bal_provision<br>ancial 192198.5 177287.4<br>ancial 0 |          | etirements c<br>0<br>0 | retirements cost_of_rei salv_credit transfers 0 0 0 17304.6 0 0 | edit tra<br>0 17<br>0 | 90       | gain_loss e | a86790.6 ( | depr_sumr depr_group<br>GD70 - Ga 2030 - ULH<br>GD70 - Ga 2040 - ULH | pr_grou<br>30 - ULI<br>340 - ULI | nd, bal depr_sumr depr_group<br>386790.6 GD70 - Ga 2030 - ULH Gas Misc Intang Plant<br>0 GD70 - Ga 2040 - ULH Gas Land and Land Rights |
|---|--|-------------|--|----------|------------------------|---|-----------------------|----------|-------------|------------|--|----------------------------------|--|
| ·   |  | Fin         | 24438.55   | 0        | 0                      | 0   | 0                     | 0        | 0           | 24438.55 ( | 3D70 - Ga 20   | 75 OE                            | 24438.55 GD70 - Ga 2041 - ULH Gas Rights of Way  |
| •   |  | Fine        | 1373339  | 17906.55 | 0                      | 0   | 0                     | 0        | 0           | 1391245 (  | 3D70 - Ga 20   | 350 - ULI                        | GD70 - Ga 2050 - ULH Gas Struct & Improv Prod  |
|   | 2  |             | 1680210  | 319457.2 | -68243.6               | -24517.9  | 0                     | 0        | 0           | 1906906 (  | 1906906 GD70 - Ga 21   | 10 - ULI                         | 2110 - ULH Gas Liq Petrol Gas Equip  |
| •   | ~  |             | 0  | 0        | 0                      | 0   | 0                     | 0        | 0           | 0          | 3D70 - Ga 27   | '40 - ULI                        | GD70 - Ga 2740 - ULH Gas Land and Land Rights  |
| •   | 7  |             | 457178.4   | 48098.48 | 0                      | 0   | 0                     | 0        | 0           | 505276.9 ( | 3D70 - Ga 27   | '41 - ULI                        | 505276.9 GD70 - Ga 2741 - ULH Gas Rights of Way  |
| •   | ~  |             | 119048.1   | 5769.66  | 0                      | 0   | 0                     | 0        | 0           | 124817.8 ( | 3D70 - Ga 27   | .20 - NLI                        | 124817.8 GD70 - Ga 2750 - ULH Gas Struct & Improve Gen   |
| •   |  |             | 2136253  | 26360.9  | -819281                | -656066   | 0                     | 0        | 0           |            | 3D70 - Ga 27   | '61 - ULI                        | GD70 - Ga 2761 - ULH Gas Main Cast Iron & Cop  |
| •   | , -  |             | 25882275   | 3989552  | -1274577               | -252766   | 0                     | 616144   | 0           | 28960628   | 3D70 - Ga 27   | '62 - ULI                        | GD70 - Ga 2762 - ULH Gas Main Dist Line Steel  |
|   | ^  |             | 7759124  | 6468266  | -732191                | -12560.3  | 0                     | 2131006  | 0           | 15613646 ( | 5613646 GD70 - Ga 27   | .63 - ULI                        | 2763 - ULH Gas Main Dist Plastic   |
|   | 1  |             | 0  | 0        | 0                      | 0   |                       | 0        | 0           | 0          | 3D70 - Ga 27   | '64 - ULI                        | 0 GD70 - Ga 2764 - ULH Gas Main Cast fron & Cop  |
| •   | •  |             | 10587287   | 1266128  | -91055.5               | -698.39   | 0                     | 40699.25 | 0           | 11802361 ( | 3D70 - Ga 27   | 765 - ULI                        | 11802361 GD70 - Ga 2765 - ULH Gas Main Feed Line Steel   |
| 10/2005 12/2008   | 308 75086-DE   | : Financial | 0  | 0        | 0                      | 0   | 0                     | 0        | 0           | 0          | 3D70 - Ga 27   | 766 - ULI                        | GD70 - Ga 2766 - ULH Gas Main Feed Plastic   |
|   | ~  |             | 586891.5   | 82771.89 | 0                      | 0   |                       | -666946  | 0           | 2716.96 (  | 3D70 - Ga 27   | .67 - ULI                        | 2716.96 GD70 - Ga 2767 - ULH Capex Gas Main Steel  |
| 0/2005 12/2008  | 308 75086-DE   |             | 1793179  | 791948.8 | 0                      | 0   | 0 -2                  | 2144807  | 0           | 440320.7   | 3D70 - Ga 27   | '68 - ULI                        | GD70 - Ga 2768 - ULH Capex Gas Mains Plastic   |
|   | ,-   |             | 1551857  | 220911.9 | -53848.7               | -8749.25  | 0                     | 0        | 0           | 1710171    | 3D70 - Ga 27   | '80 - ULI                        | GD70 - Ga 2780 - ULH Gas Sys Meas&Reg - Gen  |
| •   | ~  |             | 383544.5   | 24534.04 | -29252.1               | -119.68   | 0                     | 0        | 0           | 378706.8   | 3D70 - Ga 27   | '81 - ULI                        | 378706.8 GD70 - Ga 2781 - ULH Gas Sys Meas&Reg - Elec  |
|   | -  | Financial   | 535848.7   | 87257,61 | -123301                | 0   | 0                     | 1768.13  | 0           | 501573.9 ( | 3D70 - Ga 27   | 782 - ULI                        | 501573.9 GD70 - Ga 2782 - ULH Gas Dist Reg Equip - Gen   |
| 10/2005 12/2008   | ~  |             | 0  | 0        | 0                      | 0   | 0                     | 0        | 0           | 0          | 3D70 - Ga 27   | 790 - ULI                        | GD70 - Ga 2790 - ULH Meas & Reg Stat Eq-City   |
| 10/2005 12/2008   | 308 75086-DE   |             | 3112575  | 0        | -778912                | -410206   | 0                     | 0        | 0           | 1923456 (  | 3D70 - Ga 28   | 301 - ULI                        | 1923456 GD70 - Ga 2801 - ULH Gas Serv Cast Iron & Cop  |
| 10/2005 12/2008   | 308 75086-DE   | : Financial | 2474920  | 119690.5 | -406997                | -292392   | 0                     | 1259.54  | 0           | 1896481 (  | 3D70 - Ga 28   | 302 - ULI                        | GD70 - Ga 2802 - ULH Gas Services Steel  |
| ,   | ~  |             | 20002235   | 4740212  | -5052505               | -433058   | 0                     | 586144.6 | 0           | 19943029 ( | 3D70 - Ga 28   | 303 - ULI                        | GD70 - Ga 2803 - ULH Gas Services Plastic  |
|   | ~  |             | 1184.78  | 74.76    | 0                      | 0   | 0                     | -1259.54 | 0           | 0          | 3D70 - Ga 28   | 304 - Caj                        | GD70 - Ga 2804 - Capex Services M-C Steel  |
|   | ~  |             | 588019.5   | 301254.2 | 0                      | 0   | 0                     | -776377  | 0           | 112896.7 ( | 3D70 - Ga 28   | 305 - Cal                        | 112896.7 GD70 - Ga 2805 - Capex Services M-C Plastic   |
|   | 7  |             | 72161.16   | 1015061  | -223085                | -2231.81  | 0                     | 554143.5 | 0           | 1516049 (  | 3D70 - Ga 28   | 306 - Ser                        | GD70 - Ga 2806 - Services C-M Plastic  |
| •   | 7  |             | 513189.5   | 159067.2 | 0                      | 0   | 0                     | -574039  | 0           | 98218.14 ( | 3D70 - Ga 28   | 307 - Caj                        | 98218.14 GD70 - Ga 2807 - Capex Services C-M Plastic   |
| •   | ~  |             | 0  | 0        | 0                      | 0   | 0                     | 0        | 0           | 0          | GD70 - Ga 2808 -   | 308 - Ser                        | Services C-M Steel ULHP  |
| -   | 7  |             | 2334175  | 548469.6 | -1058468               | 0   | 0                     | 53621.1  | 0           | 1770556 (  | 3D70 - Ga 28   | 310 - ULI                        | GD70 - Ga 2810 - ULH Gas Meters  |
|   | ~  |             | 389152.1   | 398636.8 | -163441                | 0   | 0                     | -4659.54 | 0           | 619688.1 ( | 3D70 - Ga 28   | 311 - ULI                        | GD70 - Ga 2811 - ULH Leased Gas Meters   |
| _   | ~  |             | 1447777  | 448545   | -256549                | 0   | 0                     | 8270.94  | 0           | 1648044 (  | 3D70 - Ga 28   | 320 - ULI                        | GD70 - Ga 2820 - ULH Gas Meter Installations   |
|   | ~  |             | 265154.1   | 336610.8 | -55712.6               | 0   | 0                     | -51,06   | 0           |            | 3D70 - Ga 28   | 321 - ULI                        | GD70 - Ga 2821 - ULH Leased Gas Meter Install  |
|   | ^  |             | 531287.6   | 212324.9 | -43017                 | 0   | 0                     | 0        | 0           | 700595.5 ( | 3D70 - Ga 28   | 330 - NEI                        | GD70 - Ga 2830 - ULH Gas House Regulators  |
|   | ~  |             | 40805.95   | 188091.6 | 0                      | 0   | 0                     | 0        | 0           | 228897.5 ( | 3D70 - Ga 28   | 331 - ULI                        | GD70 - Ga 2831 - ULH Gas House Regs Lsd  |
| 10/2005 12/2008   | 308 75086-DE   | : Financial | 483586.7   | 154614.8 | -53082.5               | 0   | 0                     | 0        | 0           | 585119 (   | 3D70 - Ga 28   | 340 - ULI                        | GD70 - Ga 2840 - ULH Gas House Regulatr Insta  |
| 10/2005 12/2008   | 308 75086-DE   | : Financial | 50924.88   | 225049.8 | 0                      | 0   | 0                     | 0        | 0           | 275974.6   | 3D70 - Ga 28   | 341 - ULI                        | 275974.6 GD70 - Ga 2841 - ULH Gas House Regs Inst Lsd  |
| 12/2008   | 308 75086-DE   | : Financial | 249999.4   | 45747.29 | 0                      | 0   | 0                     | 0        | 0           | 295746.7 ( | 3D70 - Ga 28   | 350 - ULI                        | GD70 - Ga 2850 - ULH Gas Ind Meas&Reg Sta Eq   |
| 10/2005 12/2008   | 308 75086-DE   | Financial   | 27405.04   | 4639.42  | 0                      | 0   | 0                     | 0        | 0           | 32044.46 ( | GD70 - Ga 2851 - ULH   | 351 - ULI                        | H Gas Ind Meas&Reg Eq Comm   |
| 10/2005 12/2008   | 308 75086-DE   | Financial   | 38699.27   | 37446.99 | 0                      | 0   | 0                     | 0        | 0           | 76146.26 ( | GD70 - Ga 2870 - I   | 370 - ULI                        | ULH Gas Other Equip - Other  |
| 10/2005 12/2008   | 308 75086-DE   |             | 8933.56  | 3686.67  | 0                      | 0   | 0                     | 0        | 0           | 12620.23 ( | GD70 - Ga 28   | 371 - ULI                        | Ga 2871 - ULH Gas Street Light Equip   |
| 10/2005 12/2008   | 308 75086-DE   | : Financial | 14809.76   | 4512.93  | -4852.48               | 0   | 0                     | 0        | 0           | 14470.21 ( | 3D70 - Ga 29   | 310 - ULI                        | GD70 - Ga 2910 - ULH Gas Office Furn and Eq  |
| 10/2005 12/2008   | 308 75086-DE   | Financial   | 776.93   | 0        | 0                      | 0   | 0                     | 0        | 0           | 776.93 (   | 3D70 - Ga 29   | 320 - ULI                        | GD70 - Ga 2920 - ULH Gas Transportation  |
| 10/2005 12/2008   | 308 75086-DE   | Financial   | 75567.48   | 9700.89  | 0                      | 0   | 0                     | 0        | 0           | 85268.37 ( | 3D70 - Ga 29   | 321 - ULI                        | GD70 - Ga 2921 - ULH Gas Trailers  |
| 12/2008   | 7  |             | 672887   | 219301.9 | 0                      | 0   | 0                     | 0        | 0           | 892188.9 ( | 3D70 - Ga 29   | 340 - ULI                        | GD70 - Ga 2940 - ULH Gas Tools, Shop, Garage Eq  |
| •   | 7  |             | 47221.26   | 0        | 0                      | 0   | 0                     | 0        | 0           |            | 3D70 - Ga 25   | 960 - ULI                        | GD70 - Ga 2960 - ULH Gas Power Oper Equip  |
| ,   | _  |             | 34549.96   | 0        | 0                      | 0   | 0                     | 0        | 0           |            | 3D70 - Ga 25   | 380 - ULI                        | GD70 - Ga 2980 - ULH Gas Misc Equipment  |
|   |  |             |  |          |                        |   |                       |          |             |            |  |                                  |  |

| 302337<br>302337<br>302337<br>302337<br>302337<br>302337<br>302337<br>302334<br>1228663<br>1228663<br>1228663<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229963<br>1229964<br>1229965<br>1229965<br>1229967<br>122848<br>1229967<br>122848<br>122848<br>122848<br>122848<br>122848<br>122848<br>122848<br>122848  | 1228594<br>1229847<br>1229847<br>1228408<br>1228677<br>1228581<br>1228581<br>1229931<br>1229912<br>1229912   |
|--|--|
| description 2 2110 - 2 | 2751 - Non 0101000 - 2751 - No |
| m description Lice 21100 - Lice | 75086-DE 27601 - G4 Gas<br>75086-DE 27601 - G4 Gas  |
| lei work_order w 88669 w C4474 w C5728 w C5728 w C5728 w C5728 c28051 c28052 c28051 c28051 c28052 c28051 c28052 c28051 c28052 c2 | A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321  |
|  | 12/12008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Distric TRF070   |
|  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1961 0:00 10/1/2005 12/1/1961 0:00 10/1/2005 12/1/1961 0:00 10/1/2005 12/1/1961 0:00 10/1/2005 12/1/1961 0:00 10/1/2005 12/1/1961 0:00 10/1/2005 12/1/1965 0:00 10/1/2 | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1968 0:00<br>12/1/1967 0:00<br>12/1/1967 0:00<br>12/1/1967 0:00   |
| activity_co: activity_qui description long_descr e   | 27601 GE Valve: 27601 GE Valve: 27601 GE Walns: 27601 GE Mains: 27601 GE Mains: 27601 GE Mains: 27601 GE Walns: 27601 GE Walns: 27601 GE Valve:  |
| activity_cot act .32778.4 -18588 -2057.58 -72057.58 -7393.46 -157.29 -53.28 -10.275 -41.86 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05 -395.25 -49.05  | -97.52<br>-181.45<br>-234.97<br>-1735.1<br>-3713.48<br>-89.01<br>-940.39<br>-401.85<br>-617.76<br>-1428.77   |

| 1229959<br>1229956<br>1229967<br>1229968<br>1229968<br>1229968<br>1229968<br>1229969<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>1229966<br>122866<br>122866<br>122866<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867<br>122867  | 122867<br>1228660<br>1228660<br>122853<br>122853<br>1228641<br>1228773   |
|---|--|
| 2761 - Non 0101000 - 2761 - No  | 2761 - Non 0101000 - 2761 - NO |
| 75086-DE 27601 - GE GAS 75086-  | 27601 -<br>27601 -<br>27601 -<br>27601 -<br>27601 -<br>27601 -<br>27601 -<br>27601 -   |
| A8643<br>A8643<br>A8643<br>A8643<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A9125<br>A9125<br>A9125<br>A9125<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9126<br>A9169   | A9171<br>B2394<br>B2394<br>B2394<br>B2394<br>B2394<br>B2394<br>B2394   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas   |
| 10/1/2005 0:00  | 19/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1956 0:00 12/1/1957 0:00 12/1/1959 0:00   | 12/1/1957 0:00<br>12/1/1915 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00<br>12/1/1949 0:00   |
| -2 27601 - Ge Valve Gal<br>-2 27601 - Ge Valve Gal<br>-1 27601 - Ge Valve Gal<br>-2 27601 - Ge Valve Gal<br>-1 27601 - Ge Walns: Cu<br>-1 27601 - Ge Walns: Ca<br>-2 27601 - Ge Mains: Ca<br>-3 27601 - Ge Mains: Ca<br>-6 27601 - Ge Mains: Ca<br>-1 27601 - Ge Mains:   | 27601 - Gē Valve<br>27601 - Gē Valve<br>27601 - Gē Mans<br>27601 - Gē Mans  |
| 404.34<br>492.61<br>-1175.71<br>-1175.71<br>-14.59<br>-189.39<br>-4074.9<br>-4074.9<br>-40.45<br>-20.38<br>-423.4<br>-20.2.17<br>-21.26<br>-35.9<br>-10.53<br>-42.16<br>-11.28<br>-20.2.17<br>-21.26<br>-35.9<br>-10.53<br>-20.57<br>-10.63<br>-27.05<br>-5.94<br>-7.92<br>-7.92<br>-7.92<br>-7.92<br>-7.92<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7.93<br>-7. | .280.11<br>-14.59<br>-514.25<br>-13.47<br>-589.45<br>-52.32<br>-8.52<br>-152.01  |

| 1228405<br>1228465<br>1228565<br>1450402<br>1228556<br>1228691<br>1228691<br>1228402<br>12284402<br>1228986<br>1228986<br>1228986<br>1228966<br>1228966<br>1228966<br>1228966<br>1228966<br>1228966<br>1228966<br>1228966<br>1228966<br>1228663<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863<br>122863   | 1228542<br>1228529<br>1448906<br>1450405<br>1228677<br>1229888   |
|---|--|
| 2761 - Non 0101000 - 2761 - No  | 2761 - Non 0101000 -  |
| 27601 - 27601   | 75086-DE 27601 - Ge Gas<br>75086-DE 27601 - Ge Gas   |
| B2394<br>B2394<br>B2394<br>B2395<br>B2395<br>B2395<br>B2395<br>B2395<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2398<br>B2447<br>B4447<br>B4447<br>B4447<br>B4447<br>B4447<br>B4447<br>B4447<br>B4447<br>B4447<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4465<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665<br>B4665 | B4650<br>B4650<br>B4650<br>B4650<br>B4651<br>B4672   |
|   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1965 0:00 12/1/1963 0:00 12/1/1963 0:00 12/1/1963 0:00 12/1/1963 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1965 0:00 12/1/1968 0:00  | 12/1/1935 0:00<br>12/1/1939 0:00<br>12/1/1966 0:00<br>12/1/1969 0:00<br>12/1/1985 0:00   |
| -45 27601 - Ge Manns: Ca -1 27601 - Ge Manns: Ca -2 27601 - Ge Manns: Ca -5 27601 - Ge Manns: Ca -5 27601 - Ge Manns: Ca -1 27601 - Ge Manns: Ca -1 27601 - Ge Manns: Ca -4 27601 - Ge Manns: Ca -4 27601 - Ge Manns: Ca -4 27601 - Ge Manns: Ca -1 27  | -8 27601 - Ge Mains: Ca<br>-162 27601 - Ge Mains: Ca<br>-52 27601 - Ge Mains: Ca<br>-1 27601 - Ge Wains: Ca<br>-6 27601 - Ge Mains: Ca<br>-1 27601 - Ge Mains: Ca  |
| -709.97<br>-709.97<br>-75 -23.69<br>-45.94<br>-177.69<br>-7.76<br>-9.99<br>-1002.51<br>-9.99<br>-107.89<br>-107.89<br>-107.89<br>-107.89<br>-107.91<br>-223.54<br>-36.92<br>-24.88<br>-107.91<br>-27.52<br>-24.88<br>-107.91<br>-27.52<br>-24.8<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36.93<br>-36  | -15.08<br>-199.59<br>-241.8<br>-165.2<br>-55.38  |

| 1228501<br>1228483<br>1228483<br>1228536<br>1228556<br>1228556<br>122856<br>1228542<br>1228540<br>1228540<br>122860<br>1228541<br>122860<br>122854<br>122866<br>122856<br>122864<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122866<br>122868<br>122868<br>122868<br>122868<br>122868<br>122868<br>122868<br>122868<br>122868<br>122868   | 1228549<br>1228546<br>1228545<br>1228542<br>1228536<br>1228536<br>1228532<br>1228512   |
|--|--|
| 2761 - Non 0101000 - 2761 - No   | 2761 - Non 0101000 - 2761 - No |
| 75086-DE 27601 - Gc Gas<br>75086-DE 27601 - Gc Gas<br>7508-DE 27601 - Gc Gas   | 27601 - 27601  |
| B4675<br>B4675<br>B4675<br>B4675<br>B4675<br>B4675<br>B7675<br>B7012<br>B7012<br>B7012<br>B7012<br>B7012<br>B7012<br>B7012<br>B7012<br>B7012<br>B7012<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7013<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014<br>B7014  | 87914<br>87914<br>87914<br>87914<br>87914<br>87914<br>87914<br>87914   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2   | 0.00 Gas Distrit<br>0.00 Gas Distrit   |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1949 0:00<br>12/1/1948 0:00<br>12/1/1958 0:00<br>12/1/1948 0:00<br>12/1/1945 0:00<br>12/1/1945 0:00<br>12/1/1945 0:00<br>12/1/1945 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1959 0:00   | 12/1/931 0:00<br>12/1/1933 0:00<br>12/1/1934 0:00<br>12/1/1936 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00  |
| -161 27601 - Ge Mains: Ca -532 27601 - Ge Mains: CU -11 27601 - Ge Mains: CU -1 27601 - Ge Mains: CU -2 27601 - Ge Mains: CA -2 27601 - Ge Mains: CA -233 27601 - Ge Mains: CA -234 27601 - Ge Mains: CA -234 27601 - Ge Mains: CA -252 27601 - Ge Mains: CA   | 27601 - Ge Mains<br>27601 - Ge Mains   |
| 461.28<br>-908.66<br>-55.58<br>-642.07<br>-12550<br>-3.97<br>-97<br>-1024.22<br>-348.7<br>-1087.43<br>-445.96<br>-957.78<br>-951.61<br>-951.61<br>-951.61<br>-951.62<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.78<br>-957.7 | -138.49<br>-106.47<br>-9.42<br>-531.64<br>-20.58<br>-161.54<br>-123.35<br>-395.38  |

| 1228602<br>1228488<br>1228587<br>1228587<br>1228475<br>1228457<br>1228457<br>1228457<br>1228457<br>1228457<br>1228457<br>1228457<br>1228457  | 1228441<br>1228711<br>122860<br>1228660<br>1228651<br>1228651<br>1228540<br>1228540<br>1228540<br>1228540<br>1228540   | 1228602<br>1228493<br>1228493<br>1228470<br>122851<br>1228579<br>1228572<br>1228458<br>1228458   | 1228549<br>1228519<br>1228519<br>1228519<br>1228510<br>1228597<br>1228483<br>1228483<br>1228483<br>1228684<br>1228684<br>1228584<br>1228587<br>1228587<br>1228587<br>1228581<br>1228587  |
|--|--|--|--|
| 2761 - Non 0101000 - 2761 - Non 0101000  | 2761 - Non 0101000 - 2761 - No | 2761 - Non 0101000 - 2761 - NO | 2761 - NON D101000 - 2761 - NO |
| 75086-DE 27601 - G¢ Gas<br>75086-DE 27601 - G¢ Gas  |  | 27601 - G<br>27601 - G  | 7.0086-DE 27601 - GE Gas<br>75086-DE 27601 - GE Gas   |
| 87914<br>87914<br>87914<br>87914<br>87914<br>87914<br>87914<br>87915<br>87915  | 87915<br>87915<br>87915<br>87915<br>87915<br>87915<br>87915<br>87915<br>87915  | B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915  | 87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916<br>87916   |
| Gas  | 12/1/2008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Distric TRF070  | Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit  | 12/1/2008 0:00 Gas Distric IRF070 12/1/2008 0:00 Gas Distric TRF070  |
|  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1952 0:00<br>12/1/1952 0:00<br>12/1/1953 0:00<br>12/1/1953 0:00<br>12/1/1957 0:00<br>12/1/1955 0:00<br>12/1/1965 0:00<br>12/1/1966 0:00<br>12/1/1966 0:00<br>12/1/1966 0:00   | 12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1930 0:00<br>12/1/1931 0:00<br>12/1/1934 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1941 0:00<br>12/1/1941 0:00   | 12/1/1952 0:00<br>12/1/1952 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1959 0:00<br>12/1/1959 0:00<br>12/1/1959 0:00   | 12/1/934 0:00<br>12/1/1938 0:00<br>12/1/1942 0:00<br>12/1/1943 0:00<br>12/1/1954 0:00<br>12/1/1955 0:00<br>12/1/1954 0:00<br>12/1/1954 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1957 0:00<br>12/1/1957 0:00<br>12/1/1957 0:00  |
| 27601 - Ge Mains: 27601 - Ge M | -170 27601 - Ge Mains: Ca<br>-72 27601 - Ge Mains: Ca<br>-1 27601 - Ge Mains: Ca<br>-144 27601 - Ge Mains: Ca<br>-146 27601 - Ge Mains: Ca<br>-231 27601 - Ge Mains: Ca<br>-25 27601 - Ge Mains: Ca<br>-550 27601 - Ge Mains: Ca<br>-550 27601 - Ge Mains: Ca<br>-31 27601 - Ge Mains: Ca<br>-31 27601 - Ge Mains: Ca<br>-34 27601 - Ge Mains: Ca<br>-34 27601 - Ge Mains: Ca  | 27601 - Ge Manns Co. 27601 - G | -1266 27601 - Ge Mains. Ca<br>-1266 27601 - Ge Mains. Ca<br>-109 27601 - Ge Mains. Ca<br>-56 27601 - Ge Mains. Ca<br>-26 27601 - Ge Mains. Ca<br>-26 27601 - Ge Mains. Ca<br>-44 27601 - Ge Mains. Ca<br>-35 27601 - Ge Mains. Ca<br>-35 27601 - Ge Mains. Ca<br>-35 27601 - Ge Mains. Ca<br>-37 27601 - Ge Mains. Ca<br>-37 27601 - Ge Mains. Ca<br>-25 27601 - Ge Mains. Ca<br>-37 27601 - Ge Mains. Ca<br>-22 27601 - Ge Mains. Ca<br>-23 27601 - Ge Mains. Ca<br>-23 27601 - Ge Mains. Ca<br>-23 27601 - Ge Mains. Ca  |
| -1079.71<br>-175.06<br>-3934.17<br>-1265.72<br>-13114.6<br>-7621.94<br>-23.25<br>-94.74<br>-23.25<br>-1669.02  | .62.16<br>.022<br>.022<br>.221.05<br>.304.94<br>.24.87<br>.39.39<br>.943.37<br>.296.87   | -280.25<br>-130.15<br>-1404.81<br>-139.14<br>-56.41<br>-83.59<br>-7062.65<br>-74.24<br>-2804.51  | -127.14<br>-127.18 (96.27 1 -224.16 -223.8 -74.49 -1414.5 4506.51 -292.97 -1824.04 -496.13 -292.09 -496.13 -236.19 -496.13 -236.19 -496.35 -33118.77 -24.16  |

| 1228549<br>1228547<br>1228545<br>1228545<br>1228549<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228536<br>1228560<br>1228536<br>1228549<br>1228606<br>1228545<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228445<br>1228463<br>1228445<br>1228463<br>1228463<br>1228463<br>1228463<br>1228463<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228666<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228666<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228666<br>1228666<br>1228666<br>1228666<br>1228666<br>1228667<br>1228667<br>1228667   | 1228537<br>1228529<br>1228520<br>1228579<br>1228575  |
|---|--|
| 2761 - Non 0101000 - 2761 - No  | 2761 - Non 0101000 -                       |
| 75086-DE 27601 - GE Gas<br>75086-DE 27601 - GE Gas  | 27601 - Ge<br>27601 - Ge<br>27601 - Ge<br>27601 - Ge<br>27601 - Ge<br>27601 - Ge   |
| B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7917<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919<br>B7919 | B8010<br>B8011<br>B8011<br>B8011<br>B8011<br>B8012   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1931 0:00 12/1/1932 0:00 12/1/1933 0:00 12/1/1933 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1939 0:00 12/1/1949 0:00  |  |
| -113 27601 - Ge Mains: Ca -33 27601 - Ge Mains: Ca -97 27601 - Ge Mains: Ca -98 27601 - Ge Mains: Ca -843 27601 - Ge Mains: Ca -169 27601 - Ge Mains: Ca -170 27601 - Ge Mains: Ca -180 27601 - Ge Mains: Ca -150 27601 - Ge Mains: Ca -16 27601 - Ge Mains: Ca -16 27601 - Ge Mains: Ca -17 27601 - Ge Mains: Ca -18 27601 - Ge   | -596 27601 - Ge Mains: Ca<br>-596 27601 - Ge Mains: Ca<br>-16 27601 - Ge Mains: Ca<br>-91 27601 - Ge Mains: Ca<br>-264 27601 - Ge Mains: Ca<br>-188 27601 - Ge Mains: Ca |
| -203.23<br>-223.78<br>-49.39<br>-127.74<br>-1169.46<br>-208.21<br>-71.26<br>-681.05<br>-35.63<br>-137.24<br>-137.24<br>-137.24<br>-137.24<br>-137.24<br>-137.24<br>-137.24<br>-137.24<br>-138.45<br>-138.45<br>-14.74<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-177.11<br>-  | -040.32<br>-4023<br>-39.44<br>-26.59<br>-641.66<br>-2991.1   |

| 1228493<br>1228488<br>1228563<br>1228550<br>1228550<br>1228550<br>1228550<br>1228650<br>1228650<br>1228672<br>1228672<br>1228672<br>1228672<br>1228673<br>1228673<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683<br>1228683  | 1228532<br>1228536<br>1228536<br>1228532<br>1228641   |
|---|---|
| 2761 - Non 0101000 - 2761 - No  | 2761 - Non 0101000 - |
| 75086-DE 27601 - G¢ Gas 75086-  | 27601 -<br>27601 -<br>27601 -<br>27601 -<br>27601 -   |
| 88012<br>88012<br>88013<br>88013<br>88013<br>88013<br>88013<br>88013<br>88014<br>88014<br>88014<br>88014<br>88014<br>88015<br>88015<br>88015<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017<br>88017  | B8017<br>B8018<br>B8018<br>B8018<br>B8018   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  | 0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas<br>0.00 Gas  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/1952 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1959 0:00  | 12/1/1966 0:00<br>12/1/1928 0:00<br>12/1/1937 0:00<br>12/1/1938 0:00  |
| -136 27601 - Ge Mains: Ca 418 27601 - Ge Mains: Ca 143 27601 - Ge Mains: Ca 1760 - Ge Mains: Ca - 6 27601 - Ge Mains: Ca - 6 27601 - Ge Mains: Ca - 6 27601 - Ge Mains: Ca - 20 27601 - Ge Mains: Ca - 20 27601 - Ge Mains: Ca - 20 27601 - Ge Mains: Ca - 172 27601 - Ge Mains: Ca - 193 27601 - Ge Mains: Ca - 193 27601 - Ge Mains: Ca - 193 27601 - Ge Mains: Ca - 299 27601 - Ge Mains: Ca - 299 27601 - Ge Mains: Ca - 198 27601 - G  | 27601 - Ge Mains.<br>27601 - Ge Mains.<br>27601 - Ge Mains.<br>27601 - Ge Mains.<br>27601 - Ge Mains.                         |
| 476.17<br>-1943.84<br>-785.48<br>-1103.62<br>-10.07<br>-10.07<br>-10.07<br>-10.03<br>-10.24<br>-198.96<br>-20.36<br>-20.36<br>-16.24<br>-29.65<br>-25.76<br>-695.1.19<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06<br>-33.06 | -81.13<br>-185.99<br>-84.46<br>-1559.63<br>-900.24<br>-768.13   |

| 1228526<br>1228628<br>1228628<br>1228454<br>1228454<br>1228454<br>1228454<br>1228424<br>1228454<br>1228606<br>1228641<br>1228654<br>1228556<br>1228556<br>1228556<br>1228536<br>1228556<br>1228556<br>1228556<br>1228556<br>1228556<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228566<br>1228641<br>1228641<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228649<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228643<br>1228649  | 1228575<br>1228765<br>1448928<br>1228767<br>1448927  |
|---|--|
| 2761 - Non 01010000 .   | Non<br>Non<br>Non<br>Non   |
| 75086-DE 27601 - GE Gas<br>75086-DE 27601 - GE Gas<br>7508-DE 27601 - GE Gas  | шшшшш  |
| B8018<br>B8018<br>B8018<br>B8018<br>B8018<br>B8018<br>B8018<br>B8053<br>B8053<br>B8053<br>B8053<br>B8053<br>B8053<br>B8053<br>B8053<br>B8053<br>C1220<br>C1220<br>C1220<br>C1222<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522<br>C1522 | C2915<br>C2982<br>C2982<br>C2982<br>C2982  |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  | Gas Distrit<br>Gas Distrit<br>Gas Distrit<br>Gas Distrit   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1940 0:00 12/1/1952 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1954 0:00 12/1/1949 0:00 12/1/1949 0:00 12/1/1949 0:00 12/1/1949 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1952 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1959 0:00 12/1/1959 0:00 12/1/1959 0:00 12/1/1939 0:00 12/1/1939 0:00 12/1/1939 0:00   | 12/1/1960 0:00<br>12/1/1964 0:00<br>12/1/1965 0:00<br>12/1/1966 0:00<br>12/1/1967 0:00                                     |
| -2743 27601 - Ge Mains: Ca -100 27601 - Ge Mains: Ca -127 27601 - Ge Mains: Ca -132 27601 - Ge Mains: Ca -1022 27601 - Ge Mains: Ca -1022 27601 - Ge Mains: Ca -1022 27601 - Ge Mains: Ca -252 27601 - Ge Mains: Ca -252 27601 - Ge Mains: Ca -252 27601 - Ge Mains: Ca -253 27601 - Ge Mains: Ca -254 27601 - Ge Mains: Ca -27601 - Ge Mains: Ca -236 27601 - Ge   | 27601 - Ge Mains:<br>27601 - Ge Mains: |
| 4072.97 -270.11 -538.22 -335.88 -10.61.6 -5033.7 -70.51 -70.51 -70.51 -70.51 -22.84 -22.2.68 -38.55 -30.24 -22.2.68 -45.85 -30.24 -22.2.68 -45.85 -30.24 -22.2.69 -38.55 -30.24 -22.2.69 -38.55 -30.24 -30.24 -20.74  | -713.79<br>-6.93<br>-443.32<br>-1153.99<br>-15.3   |

| 1228588<br>1228588<br>1228568<br>1228562<br>1228554<br>1228554<br>1228554<br>1228654<br>1228654<br>1228654<br>1228654<br>1228654<br>1228654<br>1228654<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228658<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228656<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663<br>1228663  | 1228536<br>1228526<br>1228606<br>1228602<br>122858<br>122858<br>122857<br>122857   |
|--|--|
| 2761 - Non 0101000 - 2761 - No   | 2761 - Non 0101000 - 2761 - NO |
|  | 75086-DE 27601 - Gz Gas<br>75086-DE 27601 - Gz Gas   |
| C3040 C3040 C3040 C3040 C3040 C3040 C3067 C307 C307 C307 C307 C307 C307 C307 C30   | C 8043<br>C 8043<br>C 8043<br>C 8043<br>C 8043<br>C 8043<br>C 8043   |
| 0.00 Gas Distrit   0.00 Gas Dist   | 12/12008 0:00 Gas Distrit TRF070<br>12/12008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
|  | 12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1951 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1957 0:00<br>12/1/1957 0:00   |
| 27601 - Ge Mains<br>27601 - Ge Mains   | -1155 27601 - Ge Manns Ca<br>-175 27601 - Ge Manns Ca<br>-177 27601 - Ge Mains Ca<br>-177 27601 - Ge Mains Ca<br>-2105 27601 - Ge Mains Ca<br>-591 27601 - Ge Mains Ca<br>-331 27601 - Ge Mains Ca<br>-505 27601 - Ge Mains Ca   |
| -1559.16<br>-2983.5<br>-151.7<br>-596.2.2<br>-29.18<br>-151.01<br>-39.88.06<br>-98.78<br>-98.78<br>-98.78<br>-103.2<br>-113.12<br>-13.4<br>-105.38<br>-244.79<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.56<br>-17.5 | -2177.47<br>-917.41<br>-97.16<br>-11562.5<br>-7034.92<br>-709.4<br>-1630.28  |

| 1228562<br>1228562<br>1228545<br>1228545<br>1228540<br>1228540<br>1228500<br>1228600<br>1228600<br>1228600<br>1228600<br>1228600<br>1228600<br>1228600<br>1228640<br>1228640<br>1228640<br>1228640<br>1228640<br>1228660<br>1228660<br>1228640<br>1228660<br>1228640<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660<br>1228660  |                          |
|--|--------------------------|
| 2761 - Non 0101000 - 2761 - No   |                          |
| 75086-DE 27601 GG Gas 7508-DE 27601 GG Gas 75086-DE 27601 GG Gas 7   |                          |
| C8043 C8044 C8046 C8046 C8046 C8046 C8046 C8046 C8046 C8046 C8047 C8046 C8060 C9800 C9800 C9800 C9800 C9800 C9800 C9800  |                          |
| 12/1/2008 0:00 Gas Distrit TRF070 (12/1/2008 0:00 G   |                          |
| 10/1/2005 0:00<br>10/1/2005 0:00   |                          |
| 12/1/1959 0:00<br>12/1/1964 0:00<br>12/1/1915 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1955 0:00   |                          |
| -14 27601 - Ge Mains: Ca -470 27601 - Ge Mains: Ca -59 27601 - Ge Mains: Ca -132 27601 - Ge Mains: Ca -132 27601 - Ge Mains: Ca -132 27601 - Ge Mains: Ca -144 27601 - Ge Mains: Ca -1223 27601 - Ge Mains: Ca -1223 27601 - Ge Mains: Ca -124 27601 - Ge Mains: Ca -126 27601 - Ge Ma   | Z/ 00   - 0c   viail 13. |
| -98.72<br>-262.49<br>-511<br>-177.37<br>-50.9<br>-763.27<br>-50.9<br>-260.9<br>-260.9<br>-260.9<br>-260.9<br>-260.9<br>-260.9<br>-260.9<br>-260.9<br>-260.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27.9<br>-27 | -169,54                  |

| 1228493<br>1228493<br>1228669<br>1228669<br>1228669<br>1228445<br>1228445<br>1228445<br>1228660<br>1228660<br>1228660<br>1228643<br>1228672<br>1228672<br>1228672<br>1228672<br>1228673<br>1228673<br>1228673<br>1228673<br>1228673<br>1228673<br>1228673<br>1228673<br>1228673<br>1228669<br>1228669<br>1228673<br>1228669<br>1228669<br>1228669<br>1228693<br>122869<br>122869<br>122869<br>1228669<br>1228669<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869<br>122869  | 1228606<br>1228653<br>1228556<br>1228545<br>1228545<br>1228545<br>1228545<br>1228542<br>1228536<br>14870720<br>1229289<br>1229289  |
|---|--|
| 2761 - Nan 0101000 - 2761 - Na  | 2761 - Non 0101000 - 2762 - No |
| 27601 - Ge<br>27601 - Ge  | 75086-DE 27601 - Gz Gas<br>75086-DE 27602 - Gz Gas  |
| C9892<br>C9986<br>C9986<br>C9986<br>C9986<br>C9986<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063 | D3510<br>D3577<br>D3577<br>D3577<br>D3577<br>D3577<br>D3577<br>28051<br>28051  |
|   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1928 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1936 0:00<br>12/1/1936 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00<br>12/1/1938 0:00  | 12/1/1951 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00<br>12/1/1932 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1915 0:00<br>12/1/1915 0:00   |
| 27601 - Ge Manns<br>27601 - Ge Manns<br>27601 - Ge Wanns<br>27601 - Ge Wanns  | -99 27601 - Gz Mains: Ca<br>-1920 27601 - Gz Mains: Ca<br>-726 27601 - Gz Mains: Ca<br>-220 27601 - Gz Mains: Ca<br>-220 27601 - Gz Mains: Ca<br>-451 27601 - Gz Mains: Ca<br>-60 27601 - Gz Mains: Ca<br>-60 27602 - Gz Mains: Ste<br>-16 27602 - Gz Mains: Ste<br>-16 27602 - Gz Mains: Ste<br>-62 27602 - Gz Mains: Ste<br>-62 27602 - Gz Mains: Ste  |
| -385<br>-43.68<br>-14.75<br>-287.25<br>-14.06<br>-17.152.08<br>-17.152.08<br>-17.152.08<br>-17.152.08<br>-17.152.08<br>-12.75<br>-22.72<br>-22.72<br>-22.72<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-22.73<br>-12.73<br>-12.73<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.03<br>-15.   | -543.19<br>-1441.56<br>-80.44<br>-330.41<br>-707.92<br>-1131<br>-1185.41<br>-3207<br>-15.66<br>-9.92   |

| 1229064<br>1229064<br>12290648<br>12290648<br>1228933<br>1228933<br>1228933<br>1229940<br>1229062<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229064<br>1229   | 1229048<br>1228995<br>1228931<br>1229335  |
|---|---|
| 2762 - Non 0101000 - 2762 - No  | 2762 - Non 0101000 - |
| 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas<br>7508-DE 27602 - Ge Gas  | 27602 - G\$<br>27602 - G\$<br>27602 - G\$<br>27602 - G\$<br>27602 - G\$   |
| 28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051<br>28051 | A5470<br>A5470<br>A5470<br>A5470<br>A5470   |
| 12/1/2008 0:00 Gas Distrit TRF070   | 0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/959 0:00 12/1/960 0:00 12/1/961 0:00 12/1/964 0:00 12/1/965 0:00 12/1/965 0:00 12/1/965 0:00 12/1/965 0:00 12/1/965 0:00 12/1/967 0:00 12/1/967 0:00 12/1/968 0:00   | 12/1/1960 0:00<br>12/1/1963 0:00<br>12/1/1964 0:00<br>12/1/1964 0:00  |
| -12 27602 - Ge Mains Sie -1650 27602 - Ge Mains Sie -16 27602 - Ge Mains Sie -16 27602 - Ge Mains Sie -16 27602 - Ge Mains Sie -17 27602 - Ge Mains Sie -17 27602 - Ge Mains Sie -17 27602 - Ge Mains Sie -10 27602 - Ge Mains Sie -10 27602 - Ge Mains Sie -10 27602 - Ge Mains Sie -19 27602 - Ge Mains Sie -19 27602 - Ge Mains Sie -2 27602 - Ge Mains Sie -15 27602 - Ge Mains Sie -16 27602 - Ge Mains Sie -2 276  | 27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -   |
| 45.12 466.2 19750.5 166.6 128.52 19.51 13.98 13.08 13.88 13.08 13.88 13.08 13.88 146.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.32 145.33 147 146.32 146.33 147 166.6 13.14 166.6 13.14 166.6 13.14 166.6 16.6 16.6 16.6 16.6 16.6 16.6   | -176.49<br>-1957.77<br>-310.56<br>-212.45<br>-1760.61   |

| 1229086<br>1228971<br>1228933<br>1228933<br>1228930<br>1229109<br>1229109<br>122910<br>1229084<br>1228957<br>1228958<br>1229342<br>1228958<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933<br>1228933  | 1229539<br>122958<br>122968<br>122968<br>122968<br>122901<br>122901<br>122968<br>122947<br>122947<br>122959<br>122959<br>12297<br>12297<br>12297<br>122933   |
|--|--|
| 2762 - Non 0101000 - 2762 - No   | 2762 - Non 0101000 - 2762 - No |
| 75086-DE 27602 - G¢ Gas<br>75086-DE 27602 - G¢ Gas   | 27602 - G<br>27602 - G   |
| A5470<br>A5470<br>A5470<br>A5470<br>A5470<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7303<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321<br>A7321  | A8167<br>A8167<br>A8167<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717<br>A8717  |
| 12/12008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit TRF070 12/1/20   | 00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00<br>00:00   |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1985 0:00   | 12/1/1964 0:00<br>12/1/1997 0:00<br>12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1962 0:00<br>12/1/1964 0:00<br>12/1/1964 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1988 0:00   |
| -16 27602 - Ge Mains. Ste -10 27602 - Ge Mains. Ste -16 27602 - Ge Mains. Ste -15 27602 - Ge Mains. Ste -16 27602 - Ge Mai   | 27602 Ge Mains<br>27602 Ge Mains   |
| -221.92<br>-202.88<br>-48.78<br>-191.84<br>-53.66<br>-76.9<br>-171.18<br>-121.39<br>-1048.76<br>-716.1<br>-716.1<br>-716.1<br>-716.1<br>-716.1<br>-716.1<br>-716.1<br>-716.3<br>-72.64<br>-716.1<br>-72.93<br>-75.2<br>-75.2<br>-75.2<br>-75.2<br>-75.3<br>-75.3<br>-75.2<br>-75.2<br>-75.3<br>-75.2<br>-75.2<br>-75.3<br>-75.2<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75.3<br>-75. | -6805.38<br>47182.7<br>-19081.7<br>-1421.64<br>-21297.6<br>41.04<br>-20330.2<br>-25.1<br>-48.04<br>-15309.7<br>-15309.7<br>-15309.7<br>-15302.2<br>-7542.2<br>-7542.2<br>-7542.2<br>-1521.75<br>-1521.75<br>-1521.75<br>-1521.75   |

| 1450359<br>1229361<br>1229361<br>1229739<br>1229383<br>1229383<br>1229384<br>1229377<br>1229440<br>1229440<br>1229440<br>1229377<br>1229377<br>1229388<br>1229388<br>1229388<br>1229388<br>1229388<br>1229389<br>1229389<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381<br>1229381   | 1229445<br>1229157<br>1229548<br>1229503<br>1450368  |
|---|--|
| 2762 - Non 0101000 . 2763 - Non 0101000 . 2763 - Non 0101000 . 2764 - Non 0101000 . 2765 - Non 0101000 . 2767 - Non 0101000 . 2767 - Non 010000 . 2767 - Non 010000 . 2767 - Non   | 2762 - Non 0101000 -   |
|   | 75086-DE 27602 - Gz Gas<br>75086-DE 27602 - Gz Gas   |
| A A 9125<br>A 9126<br>A 9127<br>A 9169<br>A 9169<br>A 9177<br>A 9177  | B2002<br>B2394<br>B2394<br>B2394<br>B2394<br>B2394   |
|   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
|   | 12/1/1974 0:00<br>12/1/1925 0:00<br>12/1/1928 0:00<br>12/1/1935 0:00<br>12/1/1936 0:00   |
| 27602 - Ge Mains 27602   | -25 27602 - Gæ Manns: Ste<br>-20 27602 - Ge Mains: Ste<br>-181 27602 - Gæ Mains: Ste<br>-13 27602 - Gæ Mains: Ste<br>-4 27602 - Gæ Mains: Ste<br>-16 27602 - Gæ Mains: Ste<br>-16 27602 - Gæ Mains: Ste                    |
| -1571.1<br>-17.55<br>-45.27<br>-46.83<br>-235.06<br>-411.25<br>-307.03<br>-275.5<br>-90.1<br>-40.63<br>-23.97<br>-23.97<br>-23.97<br>-23.97<br>-23.97<br>-24.2<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-172.94<br>-173.96<br>-173.96<br>-173.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174.96<br>-174 | -347.75<br>-14.24<br>-240.03<br>-17.5<br>-85.27  |

| 1229311<br>1229763<br>1229763<br>1229187<br>1229187<br>1229187<br>1229588<br>12295653<br>12295653<br>1229765<br>1229427<br>1229447<br>1229447<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229624<br>1229626<br>1229626<br>1229627<br>1229626<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229628<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229627<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767<br>1229767  | 1229289<br>1229157<br>1229157<br>1450353   |
|---|--|
| 2762 - Non 0101000   2763 - Non 0101000   2764 - Non 0101000   2765 - Non 0101000   2765 - Non 0101000   2766 - Non 0101000   2767 - Non 0101000   2767 - Non 0101000   2767 - Non 0101000   2767 - No  | 2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -   |
| 27602 - 27602   | 75086-DE 27602 - GF Gas<br>75086-DE 27602 - GF Gas<br>75086-DE 27602 - GF Gas<br>75086-DE 27602 - GF Gas   |
| B2394<br>B2394<br>B2394<br>B2395<br>B2395<br>B2395<br>B2395<br>B2395<br>B2395<br>B2395<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B2396<br>B346<br>B346<br>B346<br>B346<br>B346<br>B346<br>B346<br>B34   | B4647<br>B4647<br>B4647<br>B4647   |
| 0.00 Gas Distrit 0.00 G  | 12/1/2008 0:00 Gas Distric TRF0/0<br>12/1/2008 0:00 Gas Distric TRF0/0<br>12/1/2008 0:00 Gas Distric TRF0/0<br>12/1/2008 0:00 Gas Distric TRF0/0 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1965 0:00 12/1/1978 0:00 12/1/1978 0:00 12/1/1979 0:00  | 12/1/1923 0:00<br>12/1/1925 0:00<br>12/1/1928 0:00   |
| 27602 - Ge Mains<br>27602 - Ge Mains  | -223 2/502 - Gz Mains: Sie<br>-20 27602 - Gz Mains: Sie<br>-772 27602 - Gz Mains: Sie<br>-32 27602 - Gz Mains: Sie                               |
| .179.4<br>.2948.23<br>.1130.78<br>.115.83<br>.186.82<br>.319.71<br>.24.48<br>.139.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.09<br>.176.0 | -78.62<br>-12.43<br>-366.48<br>-21.32  |

| 1229548<br>1229416<br>1229416<br>1229416<br>1229714<br>122970<br>1229570<br>1229610<br>1229610<br>1229610<br>1229610<br>1229610<br>1229611<br>1229611<br>1229611<br>1229611<br>1229611<br>1229611<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>1229710<br>12299710<br>12299710<br>12299710<br>12299710   | 1229289<br>1229157<br>1229409<br>1229584   |
|--|--|
| 2762 - Non 0101000 - 2762 - No   | 2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -   |
|  | 75086-DE 27602 - Gɛ Gas<br>75086-DE 27602 - Gɛ Gas<br>75086-DE 27602 - Gɛ Gas<br>75086-DE 27602 - Gɛ Gas   |
| B4647           B4649           B4649           B4649           B4650           B4651           B4652           B4653           B4675           B4675           B4675           B4675           B4675           B4675           B4675           B4675           B4675 </td <td>85932<br/>85932<br/>85932<br/>85932</td>  | 85932<br>85932<br>85932<br>85932   |
| 0.00 Gas s   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1928 0:00 12/1/1953 0:00 12/1/1954 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1969 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1989 0:00   | 12/1/1925 0:00<br>12/1/1925 0:00<br>12/1/1960 0:00<br>12/1/1984 0:00   |
| 27602 - Ge Mains<br>27602 - Ge Mains   | .26 27602 - Ge Mains: Ste<br>-10 27602 - Ge Mains: Ste<br>-397 27602 - Ge Mains: Ste<br>-41 27602 - Ge Mains: Ste                                |
| 54.37<br>409.61<br>3902.16<br>199.71<br>187.69<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-94.02<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-96.12<br>-9 | -15.54<br>-4.75<br>-2115.69<br>-2561.89  |

| 1229435<br>1229689<br>1229654<br>1229653<br>1229653<br>1229537<br>1229424<br>1228936<br>1229464<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>1229649<br>122964   | 1229430<br>1229719<br>1229187<br>1229049<br>1229049<br>1229289<br>1229461<br>1229461<br>1229305  |
|---|--|
|   | 2762 - Nan 0101000 - 12762 - Nan 0101000 - 1 |
| 27602 - Gg<br>27602 - Gg  | 75086-DE 27602 - G2 Gas<br>75086-DE 27602 - G2 Gas  |
| B5932<br>B7194<br>B7194<br>B7194<br>B7194<br>B7198<br>B7198<br>B7198<br>B7221<br>B7912<br>B7912<br>B7912<br>B7912<br>B7912<br>B7912<br>B7912<br>B7912<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913<br>B7913 | B7913<br>B7913<br>B7913<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914   |
| G G B B B B B B B B B B B B B B B B B B   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1984 0:00 12/1/1925 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00   | 12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1925 0:00<br>12/1/1925 0:00<br>12/1/1925 0:00<br>12/1/1925 0:00<br>12/1/1933 0:00   |
| 27602 - Ge Mains: 27602 - Ge M  | 26 27602 - Ge Mains: Ste -95 27602 - Ge Mains: Ste -2 27602 - Ge Mains: Ste -100 27602 - Ge Mains: Ste -208 27602 - Ge Mains: Ste -27 27602 - Ge Mains: Ste -1799 27602 - Ge Mains: Ste -25 27602 - Ge Mains: Ste -26 27602 - Ge Mains: Ste -69 27602 - Ge - |
| -2341.65<br>-163.8<br>-165.76<br>-657.66<br>-560.1<br>-281.53<br>-6.42<br>-257.6.34<br>-33.3<br>-15.8<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-15.32<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.25<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-17.5.35<br>-1   | -793.63<br>-4877.96<br>-77.88<br>-17.81<br>-40.73<br>-9.54<br>-330.14<br>-854.21<br>-164.51<br>-37.32<br>-243.93   |

| 1229383<br>1229383<br>1229383<br>1229393<br>1229395<br>1229362<br>1229362<br>1229362<br>1229024<br>1229049<br>1229049<br>1229639<br>1229409<br>1229409<br>1229409<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639<br>1229639   | 1229211<br>1229361<br>1229503<br>122910<br>1229064<br>1229311<br>1229524<br>1229610  |
|---|--|
| 2762 - Non 0101000 - 2762 - No  | 2762 Non 0101000 - 2762 Non 0101 |
| 75086-DE 27602 - G¢ Gas 75086-  | 27602 - Ge<br>27602 - Ge   |
| B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7914<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7915<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916<br>B7916 | 87916<br>87917<br>87917<br>87917<br>87917<br>87917<br>87917<br>87917   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  | Gas Districtions of the control of t |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1954 0:00 121/1963 0:00 121/1963 0:00 121/1963 0:00 121/1963 0:00 121/1963 0:00 121/1964 0:00 121/1967 0:00   |  |
| - 4 27602 - Ge Mains: Site - 10 27502 - Ge Mains: Site - 13 27602 - Ge Mains: Site - 2 27502 - Ge Mains: Site - 63 27602 - Ge Mains: Site - 63 27602 - Ge Mains: Site - 63 27602 - Ge Mains: Site - 52 27602 - Ge Mains: Site - 120 27602 - Ge Mains: Site - 13 27602 - Ge Mains: Site - 27 27602 - Ge Mains: Site - 2  | 27602 - Ge Marns<br>27602 - Ge Marns   |
| 22.92<br>71.4<br>-59.84<br>-59.84<br>-171.34<br>-173.4<br>-173.4<br>-173.7<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-114.37<br>-117.39<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56<br>-1076.56  | -102.66<br>-102.68<br>-1498.41<br>-41.47<br>-37.63<br>-84.72<br>-172.67<br>-25.98  |

| 1229250<br>1229402<br>1450353<br>1229503<br>1229263<br>1229263<br>1229599<br>1229599<br>1229599<br>1229599  | 1228932<br>1229289<br>1229250<br>1229402<br>1229742<br>1229358<br>1228931<br>1228931   | 122942<br>1229066<br>1229410<br>1229610<br>1229390<br>1229362<br>1229371   | 1229187<br>1228988<br>1229157<br>1228936<br>1229472<br>1229576<br>1229575<br>1229330<br>1229535  | 1229289<br>1229464<br>1229402<br>1229408<br>1229419<br>1229409<br>1229409<br>1229530<br>1229404<br>1229404<br>1229404<br>1229404<br>1229404<br>1229404<br>1229404<br>1229404<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>1229403<br>122940 |
|---|--|--|--|---|
| 2762 - Non 0101000 - 2762 - Non 0101000   | 2762 - Non 0101000 - 2762 - Non 010000 - 2762 - Non 010000 - 2762 - Non 0100000 - 2762 - Non 010000 - 2762 - Non 010000 - 2762 - Non 0100000 - 2762 - Non 010000 - 2762 - Non 01000 - 2762 - Non 010000 - 2762 - Non 01000 - | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - NO | 2762 - Non 0101000 - 2762 - No  |
| 0 0 0 0 0 0 0 0 0 0   | 27602 - 27602  | 27602 - Ge<br>27602 - Ge   | 27602 - Ge<br>27602 - Ge   | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas   |
| B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918<br>B7918  | B8007<br>B8007<br>B8007<br>B8007<br>B8007<br>B8007<br>B8007  | B8007<br>B8007<br>B8007<br>B8007<br>B8007<br>B8007<br>B8007  | B8007<br>B8007<br>B8008<br>B8008<br>B8008<br>B8008<br>B8008<br>B8008   | 88009<br>88009<br>88009<br>88009<br>88010<br>88010<br>88010<br>88010<br>88011<br>88011<br>88011<br>88011<br>88011<br>88011<br>88011<br>88011  |
| 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070                       | 0:00 Gas District 0:00 Gas Dis | 000 Gas Distrit<br>000 Gas Distrit<br>000 Gas Distrit<br>000 Gas Distrit<br>000 Gas Distrit<br>000 Gas Distrit<br>000 Gas Distrit  |  | 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00   |
| 12/1/1926 0:00<br>12/1/1927 0:00<br>12/1/1928 0:00<br>12/1/1929 0:00<br>12/1/1925 0:00<br>12/1/1960 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00  | 12/1/1915 0:00<br>12/1/1925 0:00<br>12/1/1927 0:00<br>12/1/1961 0:00<br>12/1/1962 0:00<br>12/1/1964 0:00<br>12/1/1977 0:00   | 12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00   |  | 12//1925 0:00<br>12//1926 0:00<br>12//1928 0:00<br>12//1928 0:00<br>12//1955 0:00<br>12//1991 0:00   |
| -1908 27602 - Ge Mains: Ste<br>-1185 27602 - Ge Mains: Ste<br>-27 27602 - Ge Mains: Ste<br>-27 27602 - Ge Mains: Ste<br>-90 27602 - Ge Mains: Ste<br>-690 27602 - Ge Mains: Ste<br>-690 27602 - Ge Mains: Ste<br>-690 27602 - Ge Mains: Ste<br>-67 27602 - Ge Mains: Ste | 27602 - GE Manns: S<br>27602 - GE Manns: S   | -47 27602 - Ge Mains. Ste<br>-18 27602 - Ge Mains. Ste<br>-12 27602 - Ge Mains. Ste<br>-12 27602 - Ge Mains. Ste<br>-4 27602 - Ge Mains. Ste<br>-36 27602 - Ge Mains. Ste<br>-36 27602 - Ge Mains. Ste<br>-32 27602 - Ge Mains. Ste<br>-32 27602 - Ge Mains. Ste   |  | -519 27602 - Gz Marns. Ste<br>-139 27602 - Gz Marns. Ste<br>-1210 27602 - Gz Marns. Ste<br>-172 27602 - Gz Marns. Ste<br>-172 27602 - Gz Marns. Ste<br>-176 27602 - Gz Marns. Ste<br>-95 27602 - Gz Marns. Ste<br>-95 27602 - Gz Marns. Ste<br>-2 27602 - Gz Marns. Ste<br>-2 27602 - Gz Marns. Ste<br>-2 27602 - Gz Marns. Ste<br>-547 27602 - Gz Marns. Ste<br>-51602 - Gz Marns. Ste<br>-52 27602 - Gz Marns. Ste<br>-3 27602 - Gz Marns. Ste<br>-3 27602 - Gz Marns. Ste<br>-3 27602 - Gz Marns. Ste<br>-19 27602 - Gz Marns. Ste<br>-19 27602 - Gz Marns. Ste<br>-19 27602 - Gz Marns. Ste   |
| -877,68<br>-876.9<br>-3.35<br>-292.95<br>-7.03<br>-579.6<br>-4705.8<br>-2982.84<br>-29.84   | -29.97<br>-66.85<br>-120.97<br>-641.06<br>-2990.94<br>-723.19<br>-3.17<br>-1.6   | -1102.7<br>-396.15<br>-352.07<br>-444.47<br>-146.44<br>-965.38<br>-114.4<br>-2399.88   | -38.94<br>-57.55<br>-13.76<br>-420.12<br>-986.38<br>-311.38<br>-1084.08<br>-131.53<br>-2181.38   | -321,78<br>-844,51<br>-145,04<br>-1609.3<br>-129,88<br>-77<br>-1008,48<br>-506,35<br>-237<br>-99,16<br>-657,6<br>-112,37<br>-4009.8<br>-691,47<br>-63,06<br>-616<br>-616<br>-617<br>-63,06  |

| 1229357<br>1229367<br>1229064<br>1229383<br>12299282<br>12299283<br>12299464<br>12299465<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>12299665<br>1229966   | 1229550<br>1229187<br>1229181<br>1450343<br>1229395  |
|---|--|
| 2762 Non 0101000 2762 N  | 2762 - Non 0101000 - 2762 - No |
|   | 75086-DE 27602-Ge Gas<br>75086-DE 27602-Ge Gas<br>75086-DE 27602-Ge Gas<br>75086-DE 27602-Ge Gas<br>75086-DE 27602-Ge Gas<br>75086-DE 27602-Ge Gas<br>75086-DE 27602-Ge Gas  |
| B8011<br>B8011<br>B8011<br>B8011<br>B8011<br>B8012<br>B8012<br>B8012<br>B8012<br>B8012<br>B8013<br>B8013<br>B8013<br>B8013<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014<br>B8014 | B8014<br>B8014<br>B8014<br>B8014<br>B8015  |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2  | 12/1/2008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Distric TRF070   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1951 0:00 121/1962 0:00 121/1961 0:00 121/1968 0:00 121/1998 0:00   | 12/1/1989 0:00<br>12/1/1990 0:00<br>12/1/1992 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00   |
| Ge Mains:   | 4 27602 - Ge Mains: Ste<br>-3 27602 - Ge Mains: Ste<br>-3 27602 - Ge Mains: Ste<br>4 27602 - Ge Mains: Ste<br>-8 27602 - Ge Mains: Ste<br>-6 27602 - Ge Mains: Ste<br>-6 27602 - Ge Mains: Ste   |
| -98.46<br>-31.22<br>-489.26<br>-4.22<br>-285.61<br>-95.48<br>-122.1<br>-770.58<br>-16.34<br>-40.56<br>-64.45<br>-17.07<br>-17.03<br>-17.07<br>-17.03<br>-17.07<br>-17.03<br>-17.07<br>-17.03<br>-17.07<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03<br>-17.03  | -161.05<br>-116.82<br>-134.21<br>-202.97<br>-298.74<br>-267.11   |

| 1229390<br>1229382<br>1229375<br>1229578<br>1229578<br>1450331<br>1450331<br>1229370<br>1229370<br>1229370<br>1229619<br>1229619<br>1229619<br>1229620<br>1229640<br>1229603<br>1229640<br>1229640<br>1229640<br>1229665<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>1229666<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966<br>122966  | 1229430<br>1228877<br>1229330<br>1450323   |
|--|--|
| 2762 - Non 0101000 - 2762 - No   | 2762 - Nan 0101000 -<br>2762 - Nan 0101000 -<br>2762 - Nan 0101000 -<br>2762 - Nan 0101000 -   |
| 4  | 75086-DE 27602 - Gɛ Gas<br>75086-DE 27602 - Gɛ Gas<br>75086-DE 27602 - Gɛ Gas<br>75086-DE 27602 - Gɛ Gas   |
| 88015 88015 88015 88015 88016 88016 88016 88016 88017 88017 88017 88017 88017 88017 88017 88017 88017 88017 88017 88017 88017 88018  | B8053<br>B8053<br>B8053<br>B8053   |
|  | 12/1/2008 0:00 Gas Distrik TRF070<br>12/1/2008 0:00 Gas Distrik TRF070<br>12/1/2008 0:00 Gas Distrik TRF070<br>12/1/2008 0:00 Gas Distrik TRF070 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1983 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1924 0:00<br>12/1/1929 0:00   | 12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00   |
| 27602 - Ge Mains: 27602 - Ge M   | -11 27602 - Ge Mains: Ste<br>-7 27602 - Ge Mains: Ste<br>-25 27602 - Ge Mains: Ste<br>-6 27602 - Ge Mains: Ste                                   |
| -183.05<br>-1446.34<br>-1166.11<br>-418.41<br>-319.06<br>-145.43<br>-122.38<br>-10218.83<br>-10218.83<br>-10218.83<br>-124.24<br>-284.44<br>-1218.69<br>-387.7<br>-267.13<br>-156.94<br>-140.27<br>-257.13<br>-156.93<br>-156.73<br>-156.93<br>-156.93<br>-156.33<br>-156.93<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-156.33<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.73<br>-166.7 | -335.77<br>-1212.3<br>-822.07<br>-1744.15  |

| 1228911<br>1229362<br>1229409<br>1229409<br>1229409<br>1229409<br>1229409<br>1229614<br>1229614<br>1229614<br>1229614<br>1229614<br>1229614<br>1229614<br>1229614<br>122961<br>122961<br>122961<br>122961<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>122970<br>1 | 1229410<br>1229289<br>1229402<br>1229588<br>1229653<br>1229670<br>1229610<br>122951<br>122933<br>122933<br>122933<br>122933<br>122933<br>122933<br>122933<br>122960<br>122960<br>122960   |
|--|---|
| 2762 - Non 0101000   2763 - Non 0101000   2763 - Non 0101000   2764 - Non 0101000   2765 - No   | 2762 - Non 0101000 - 2762 - No  |
| 27602 - G<br>27602 - G   | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas  |
| B8054<br>B8054<br>B8054<br>B8054<br>B8076<br>B8787<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C1220<br>C120<br>C1  | C2914<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2915<br>C2916<br>C2916<br>C2916<br>C2916<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917<br>C2917 |
| Gas District Gas D   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070   |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/1999 0:00<br>12/1/1926 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1988 0:00<br>12/1/1987 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00   | 12/1/980 0.00<br>12/1/927 0.00<br>12/1/927 0.00<br>12/1/929 0.00<br>12/1/999 0.00<br>12/1/980 0.00<br>12/1/989 0.00<br>12/1/989 0.00<br>12/1/989 0.00<br>12/1/989 0.00<br>12/1/985 0.00<br>12/1/965 0.00  |
| 27602 - Ge Manns: 27602 - Ge M   | -16 27602 - Ge Mains Site -259 27602 - Ge Mains Site -259 27602 - Ge Mains Site -269 27602 - Ge Mains Site -359 27602 - Ge Mains Site -350 27602 - Ge Mains Site -17 27602 - Ge Mains Site -17 27602 - Ge Mains Site -11 27602 - G  |
| -13462.8 -231589.95 -34144 -26.65 -69.35 -14652.8 -17975.4 -5249.03 -799.62 -9800.47 -5627.98 -2277.9 -333 -2277.9 -33590.4 -164.88 -1010.138  | -469.44<br>-191.66<br>-92.7<br>-361.8<br>-448.75<br>-313.72<br>-28<br>-629.68<br>-824.5<br>-49.69<br>-361.68<br>-8.85<br>-19.92<br>-60.34<br>-3442.5<br>-4189.65  |

| 1229725<br>4427497<br>1228949<br>1229157<br>1229157<br>122926<br>122926<br>122928<br>122928<br>122928<br>122928<br>122928<br>122943<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410<br>1229410   | 1228925<br>1229382<br>1229101<br>1229101<br>1229503<br>1229534<br>1229157<br>1229603<br>1229461<br>1529461   |
|--|--|
| 2762 - Non 0101000 . 2762 - No   | 2782 - Non 0101000 - 2782 - NO |
| 27602 - G<br>27602 - G  | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas  |
| C3109 C3667  | C5067<br>C5067<br>C5955<br>C5955<br>C6341<br>C6343<br>C6457<br>C6457<br>C6457  |
| 0.00 Gas s   | 12/1/2008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Distric TRF070  |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1989 0:00 7/3/2003 0:00 12/1/1916 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1926 0:00 12/1/1928 0:00 12/1/1929 0:00  | 12/1/1979 0:00<br>12/1/1966 0:00<br>12/1/1957 0:00<br>12/1/1929 0:00<br>12/1/1922 0:00<br>12/1/1925 0:00<br>12/1/1925 0:00<br>12/1/1931 0:00   |
| -380 27602 - Ge Mains Site   -16 27602 - Ge Mains Site   -16 27602 - Ge Mains Site   -1491 27602 - Ge Mains Site   -1491 27602 - Ge Mains Site   -1491 27602 - Ge Mains Site   -19 27602 - Ge Mains Site   -24 27602 - Ge Mains Site   -25 27602 - Ge Mains Site   -26 27602 - Ge Mains Site   -26 27602 - Ge Mains Site   -27 27602 - Ge Mains Site   -26 27602 - Ge Mains Site   -26 27602 - Ge Mains Site   -26 27602 - Ge Mains Site   -27 27602 - Ge Mains Si   | 27602 - Ge Mains<br>27602 - Ge Mains   |
| 47051.6<br>-5049.7<br>-28.76<br>-11.93<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-73.03<br>-74.61<br>-207.52<br>-391.41<br>-23.59.45<br>-391.41<br>-23.59.45<br>-39.64<br>-37.33<br>-47.82<br>-47.82<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.83<br>-47.8 | 218.26<br>430.11<br>250.11<br>250.12<br>48.62<br>853.2<br>343.6<br>416.95<br>-20.61<br>-21.6<br>-21.6  |

| 1229516<br>1229548<br>1228901<br>1228971<br>1229034<br>38779045<br>1229260<br>1229402<br>1229503<br>1229653  | 1229661<br>1229225<br>1229390<br>1229558<br>1229353<br>1228848<br>1229503  | 1228823<br>1450340<br>1229110<br>1229041<br>1229011<br>1229636<br>1229636  | 1229753<br>1229753<br>1229043<br>1229543<br>1229543<br>1229430<br>1450371<br>1229157   | 1229263<br>1229462<br>1229628<br>1229543<br>1229165<br>1229165<br>1229462<br>1229462<br>1229396  | 1229211<br>1229430<br>1229543<br>1229165<br>1229278<br>1228933<br>1229157  |
|--|--|--|--|--|--|
| 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 .<br>2762 - Non 0101000 .<br>2763 - Non 0101000 .   | 2762 - Non 0101000 - 2762 - No | 2762 - Non 0101000 - 2762 - NO | 2762 - Non 0101000 - 2762 - No |
| 75086-DE 27602 - Gē Gas<br>75086-DE 27602 - Gē Gas   |  | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas  | 27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -<br>27602 -   | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas   | 75086-DE 27602 - GE Gas<br>75086-DE 27602 - GE Gas   |
| C6457<br>C6588<br>C6588<br>C7361<br>C7594<br>C8043<br>C8043<br>C8043   | C8043<br>C8043<br>C8043<br>C8043<br>C8044<br>C8044   | C8044<br>C8044<br>C8044<br>C8044<br>C8044<br>C8044<br>C8044  | C 8044<br>C 8044<br>C 8044<br>C 8044<br>C 8044<br>C 8046<br>C 8046<br>C 8046<br>C 8046   | C8045<br>C8045<br>C8045<br>C8045<br>C8046<br>C8046<br>C8046<br>C8046<br>C8046  | C8046<br>C8046<br>C8046<br>C8046<br>C8046<br>C8083<br>C8121  |
|  | Gas Distrik 1  | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070  | 0.00 Gas Distrit<br>0.00 Gas Distrit   | 12/1/2008 0:00 Gas Distrit TRF070  | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00<br>10/1/205 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1966 0:00<br>12/1/1928 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>11/1/5/2005 0:00<br>12/1/1926 0:00<br>12/1/1929 0:00<br>12/1/1931 0:00   | 12/1/1971 0:00<br>12/1/1980 0:00<br>12/1/1983 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1928 0:00   | 12/1/1929 0:00<br>12/1/1944 0:00<br>12/1/1946 0:00<br>12/1/1962 0:00<br>12/1/1969 0:00<br>12/1/1975 0:00<br>12/1/1978 0:00   | 12/1/1982 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1990 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00   | 12/1/1955 0:00<br>12/1/1972 0:00<br>12/1/1982 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1998 0:00<br>12/1/1984 0:00   | 12/1/1989 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1997 0:00<br>12/1/1967 0:00<br>12/1/1926 0:00   |
| 27602 - Ge Marns: S<br>27602 - Ge Marns: S  | 27602 - Ge Mains: S<br>27602 - Ge Mains: S  | -49 27602 - Ga Manns: Ste -49 27602 - Ga Manns: Ste -449 27602 - Ga Manns: Ste -100 27602 - Ga Manns: Ste -156 27602 - Ga Manns: Ste -152 27602 - Ga Manns: Ste -62 27602 - Ga | 27602 - Ge Mains:<br>27602 - Ge Mains:   | 27602 - Ge Manns.<br>27602 - Ge Manns.  | -2 27602 - Ge Mains: Ste<br>-30 27602 - Ge Mains: Ste<br>-50 27602 - Ge Mains: Ste<br>-3 27602 - Ge Mains: Ste<br>-30 27602 - Ge Mains: Ste<br>-14 27602 - Ge Mains: Ste<br>-260 27602 - Ge Mains: Ste<br>-260 27602 - Ge Mains: Ste<br>-265 27602 - Ge Mains: Ste   |
| -132.2<br>-1936.44<br>-1830.05<br>-1278.27<br>-4227.72<br>-1389.48<br>-244.92<br>-2362.55<br>-1052<br>-926.4   | -846.56<br>-110.04<br>-73.22<br>-131.91<br>-609.71<br>-1112.98<br>-2891.58   | -135.75<br>-4.52<br>-665.12<br>-422.18<br>-751.69<br>-105.48<br>-363.5.71<br>-2957.94  | -4121.67<br>-741.04<br>-741.04<br>-8505.45<br>-147.92<br>-366.29<br>-1346.2<br>-75.9   | 45.11<br>42.25<br>42.25<br>-350.78<br>-443.77<br>-230.96<br>-52.45<br>-16.81<br>-222.59<br>-330.81   | -149.99<br>-915.73<br>-1849.05<br>-230.96<br>-1171.34<br>-41.27<br>-123.55   |

| 1229548<br>12295616<br>1460372<br>12295616<br>1460372<br>1229467<br>1229353<br>1229467<br>1229357<br>1229372<br>1229372<br>1229372<br>1229372<br>1229372<br>1229372<br>1229372<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373<br>1229373  | 1229269<br>122949<br>1229311<br>1229649<br>1229639<br>1229410  |
|--|--|
|  | 2762 - Non 0101000 - 2762 - No |
|  | 7.008-DE 27602 - GE Gas<br>75008-DE 27602 - GE Gas  |
| C 8 121<br>C 8 12  | D1063<br>D1063<br>D1063<br>D1063   |
| Gas Distrit<br>Gas Distrit   | 12/1/2008 0:00 Gas Distric IRF070<br>12/1/2008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Distric TRF070  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1928 0:00 12/1/1969 0:00 12/1/1969 0:00 12/1/1969 0:00 12/1/1981 0:00 12/1/1981 0:00 12/1/1981 0:00 12/1/1982 0:00 12/1/1982 0:00 12/1/1982 0:00 12/1/1982 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1984 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1985 0:00 12/1/1989 0:00 12/1/1985 0:00  | 12/1/1953 0:00<br>12/1/1957 0:00<br>12/1/1972 0:00<br>12/1/1974 0:00<br>12/1/1980 0:00   |
| -31 27602 - Ge Mains Ste<br>-534 27602 - Ge Mains Ste<br>-10 27602 - Ge Mains Ste<br>-10 27602 - Ge Mains Ste<br>-20 27602 - Ge Mains Ste<br>-51 27602 - Ge Mains Ste<br>-51 27602 - Ge Mains Ste<br>-20 27602 - Ge Mains Ste<br>-2 27602 - Ge Mains Ste<br>-1 27602 - Ge Mains Ste<br>-1 27602 - Ge Mains Ste<br>-1 27602 - Ge Mains Ste<br>-2 27602 - Ge Main   | 27602 - Ge Mains.<br>27602 - Ge Mains.   |
| 41.45<br>718.52<br>-52.86<br>-56.57<br>-66.57<br>-67.77<br>-159.6<br>-504<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.84<br>-12.8 | -144.86<br>-418.59<br>-33.99<br>-1473.69<br>-753.64  |

| 1229599<br>1228914<br>1229301<br>1229301<br>1229309<br>1229309<br>1229309<br>1228975<br>1229309<br>1229309<br>1229309<br>1229309<br>1229309<br>1229309<br>1229309<br>1229309<br>1229309<br>1229651<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229661<br>1229726<br>1229726<br>1229726<br>1229726<br>1229726<br>1229726  | 1229521<br>1229362<br>1229024<br>1229064<br>1229041   |
|---|---|
|   | 2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -<br>2762 - Non 0101000 -  |
| E 27602 - G 2760  | 75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas<br>75086-DE 27602 - Ge Gas   |
| D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063<br>D1063 | D3510<br>D3577<br>E0002<br>E0125<br>E0125   |
| 0.00 Gas Distrit 1   | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/1982 0:00 12/1/1982 0:00 12/1/1982 0:00 12/1/1982 0:00 12/1/1989 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1985 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00  | 12/1/1993 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1959 0:00<br>12/1/1961 0:00  |
| 27602 - Ge Mains<br>27602 - Ge Mains  | -3 27602 - Ge Mains: Ste<br>-5 27602 - Ge Mains: Ste<br>-80 27602 - Ge Mains: Ste<br>-120 27602 - Ge Mains: Ste<br>-109 27602 - Ge Mains: Ste   |
| 261.4 783.54 186.12 43.81 776.6 5005.85 137.85 191.22 20.25   | -205.59<br>-134.08<br>-1540.8<br>-451.2<br>-459.98  |

| 1229005<br>1229001<br>4404884<br>168585<br>15211116<br>15211116<br>15211116<br>15211116<br>15211116<br>15211116<br>15211116<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>168583<br>17496344<br>17496344<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383<br>17796383   | 14796322<br>168582<br>2069878<br>2069878<br>1448968<br>2179114<br>3676765<br>168726<br>168726<br>168580<br>2069876<br>4218301  |
|---|--|
| 2762 - Non 0101000 - 2762 - Non 0101000 - 2763 - No  | 2783 - Non 0101000 - 2783 - No |
| 27602 - G. 27603 - G.   | 75086-DE 27663 - Gz Gas<br>75086-DE 27603 - Gz Gas  |
| Gas Distrit TRF070 Gas Distrit 180750 Gas Distrit 24126 Gas Distrit 34243 Gas Distrit 34243 Gas Distrit 34348 Gas Distrit B4755 Gas Distrit B5137 Gas Distrit B564 Gas Distrit B7670 Gas Distrit CPR Conv.  | 12/1/2008 0:00 Gas Distrit A6316 B2394 12/1/2008 0:00 Gas Distrit CPR Conv B2394 12/1/2008 0:00 Gas Distrit A7670 B2394 12/1/2008 0:00 Gas Distrit A7670 B2396 12/1/2008 0:00 Gas Distrit CPR Conv B2396   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1989 0:00<br>10/1/22004 0:00<br>3/22/2004 0:00<br>3/22/2004 0:00<br>3/22/2004 0:00<br>3/22/2003 0:00<br>3/22/2003 0:00<br>3/22/2003 0:00<br>3/22/2003 0:00<br>3/22/2003 0:00<br>3/22/2003 0:00<br>12/1/197 0:00<br>12/1/197 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1999 0:00   | 12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1957 0:00<br>12/1/1959 0:00<br>61/1/1959 0:00<br>11/21/2000 0:00<br>12/1/1954 0:00<br>12/1/1957 0:00<br>12/1/1997 0:00  |
| 27602 Ge Mains: 27603 Ge Mains  | -55 27603 - Ga Manns: Pla<br>-5 27603 - Ga Manns: Pla<br>-3 27603 - Ga Manns: Pla<br>-14 27603 - Ga Manns: Pla<br>-2 27603 - Ga Manns: Pla<br>-13 27603 - Ga Manns: Pla<br>-13 27603 - Ga Manns: Pla<br>-10 27603 - Ga Manns: Pla<br>-2 27603 - Ga Manns: Pla  |
| -222.8<br>-318.8<br>-1327.7<br>-1327.7<br>-618.75<br>-97.8<br>-2231.6<br>-3440<br>-16177.1<br>-18.52<br>-2116.8<br>-223.52<br>-2116.8<br>-1201.28<br>-1201.28<br>-1201.28<br>-1201.28<br>-1201.28<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.68<br>-135.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78<br>-136.78 | 4104,08<br>-30.79<br>-32.18<br>-221.83<br>-1698.91<br>-25.17<br>-603.56<br>-532.03<br>-1403.42<br>-46.51<br>-163.75<br>-293.48   |

| 14798318<br>14796387<br>4218295<br>2069881<br>14796377<br>14798377<br>4218295<br>1498372<br>2069878<br>2069878<br>168569<br>168569<br>168569<br>168569<br>168569<br>168569<br>168510<br>14870881<br>30867145<br>14870881<br>30867145<br>14870881<br>16849<br>16849<br>16849<br>16849<br>16849<br>16849<br>16849<br>16849<br>16849<br>16849<br>16840<br>16840<br>16840<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883<br>16883  | 209876<br>2179114<br>14870685<br>168572<br>4373994<br>36771<br>4337831<br>15721020<br>10062409<br>10020735  |
|---|---|
| 2763 - Non 0101000 . 2753 - No  |   |
| 75086-DE 27603 - Gç Gas<br>75086-DE 27603 - Gç Gas   |   |
| 12/1/2008 0:00 Gas Distrit A8388 B2397 B4646 12/1/2008 0:00 Gas Distrit A4737 B4646 12/1/2008 0:00 Gas Distrit CPR Conv. B4646 12/1/2008 0:00 Gas Distrit CPR Conv. B4646 12/1/2008 0:00 Gas Distrit A6838 B4647 12/1/2008 0:00 Gas Distrit A6838 B4647 12/1/2008 0:00 Gas Distrit A6838 B4647 12/1/2008 0:00 Gas Distrit B4357 B4647 12/1/2008 0:00 Gas Distrit B4357 B4647 12/1/2008 0:00 Gas Distrit CPR Conv. B4650 12/1/2008 0:00 Gas Distrit CPR Conv. B4651 12/1/2008 0:00 Gas Distrit CPR Conv. B4675 12/1/2008 0:00 Gas Distrit A9875 B7914 12/1/2008 0:00 Gas Distrit A9875 B7914 12/1/2008 0:00 Gas Distrit A9875 B7914 12/1/2008 0:00 Gas Distrit CPR Conv. B7917 12/1/2008 0:00 Gas Distrit CPR Conv. B7918 12/1/2008 0:00 Gas Distrit CPR Conv. B7917 12/1/2008 0:00 Gas Distrit CPR Conv. B7917 12/1/2008 0:00 Gas Distrit CPR Conv. B7918 12/1/2008 0:00 Gas Distrit CPR Conv. B7918 12/1/2008 0:00 G  | Gas Distrit CORCOV<br>Gas Distrit 34515<br>Gas Distrit B5929<br>Gas Distrit CPR Conv<br>Gas Distrit A8359<br>Gas Distrit A8359<br>Gas Distrit A8759<br>Gas Distrit B8063<br>Gas Distrit B8063<br>Gas Distrit B9864<br>Gas Distrit B9864<br>Gas Distrit CPR Conv |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 11/15/2002 0:00 5/53/12011 0:00 7/25/2003 0:00 12/11/1994 0:00 6/19/2003 0:00 6/19/2003 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 12/11/1994 0:00 9/12/2003 0:00 9/12/2003 0:00 9/12/2003 0:00 9/12/2003 0:00 11/2/2003 0:00 9/12/2003 0:00 11/2/1/1998 0:00 11/2/1/1998 0:00 11/2/2003 0:00 9/12/2003 0:00 9/12/2003 0:00 9/12/2003 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/1/1997 0:00 11/2/2003 0:00 11/2/2003 0:00  | 11/11/2000 0:00<br>5/20/2004 0:00<br>11/21/2000 0:00<br>5/20/2004 0:00<br>1/20/2002 0:00<br>1/9/2002 0:00<br>1/8/2002 0:00<br>1/8/2002 0:00<br>1/8/2005 0:00<br>1/20/2005 0:00<br>1/20/2005 0:00  |
| -26 27603 - Ge Mains: Pla -3 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -3 27603 - Ge Mains: Pla -3 27603 - Ge Mains: Pla -48 27603 - Ge Mains: Pla -48 27603 - Ge Mains: Pla -49 27603 - Ge Mains: Pla -10 27603 - Ge Mains: Pla -4 27603 - Ge Mains: Pla -2 27603 - Ge Mains: Pla -2 27603 - Ge Mains: Pla -2 27603 - Ge Mains: Pla -1 27603 - Ge Mains: Pla -2 27603 - G  |   |
| -3093<br>-51.26<br>-255<br>-67.39<br>-227<br>-227<br>-233.25<br>-289.57<br>-145.01<br>-149.51<br>-149.14<br>-145.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-149.01<br>-14 | .232.35<br>-166.72<br>-1794.15<br>-181.96<br>-170.87<br>-150.87<br>-323.03<br>-321.16<br>-73.35   |

| 14870881<br>168736<br>168736<br>15211109<br>14796280<br>14796280<br>14796280<br>1479663<br>10245570<br>168568<br>168568<br>168568<br>168568<br>168568<br>168568<br>168568<br>168568<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168580<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168630<br>168 | 2069878<br>2069878<br>8616127<br>168840<br>4218301<br>14798317<br>2069881<br>2069881<br>2069876  |
|--|--|
| 2763 - Non 0101000 2765 - Non 01   | 2763 - NOR 0101000 - 2763 - NO |
| 75086-DE 27603 - G¢ Gas<br>75086-DE 27603 - G¢ Gas<br>7508-DE 27603 - G¢ Gas  |  |
| 12/1/2008 0:00 Gas Distrit B3560 B8012 12/1/2008 0:00 Gas Distrit CPR Conv. B8012 12/1/2008 0:00 Gas Distrit CPR Conv. B8012 12/1/2008 0:00 Gas Distrit CPR Conv. B8013 12/1/2008 0:00 Gas Distrit CPR Conv. B8013 12/1/2008 0:00 Gas Distrit B3992 B8013 12/1/2008 0:00 Gas Distrit A100 B8014 12/1/2008 0:00 Gas Distrit A5649 B8014 12/1/2008 0:00 Gas Distrit A5649 B8014 12/1/2008 0:00 Gas Distrit B4646 B8018 12/1/2008 0:00 Gas Distrit B4646 B8018 12/1/2008 0:00 Gas Distrit A9301 B8053 12/1/2008 0:00 Gas Distrit CPR Conv. B8054 12/1/2008 0:00 Gas Distrit CPR Conv. B8053 12/1/2008 0:00 Gas Distrit CPR Conv. C1523 12/1/2008 0:00 Gas Distrit CPR Conv. C1523 12/1/2008 0:00 Gas Distrit A3451 C1522 12/1/2008 0:00 Gas Distrit A3451 C1523 12/1/2008 0:00 Gas Distrit A3453 C1523 12/1/2008 0:00 Gas Distrit A3453 C1523 12/1/2008 0:00 Gas Distrit CPR Conv. C1531 12/1/2008 0:00 Gas Distrit CPR Conv. C1531 12/1/2008 0:00 Gas Distrit CPR Conv. C1531 12/1/2008 0:00 Gas Distrit CPR Conv. C2913 12/1/2008 0:00 Gas Distrit A3475 C2499 12/1/2008 0:00 Gas Distrit A3475 C2291 12/1/2008 0:00 Gas Distrit A3938 C1523 12/1/2008 0:00 Gas Distrit A3938 C2914 12/1/2008 0:00 Gas Distrit A3938 C2914 12/1/2008 0:00 Gas Distrit A3938 C2914 12/1/2008 0:00 Gas Distrit A3033 C22914 12/1/2008 0:00 Gas Distrit A3037 C22915  | Gas Distrit CPR Conv<br>Gas Distrit CPR Conv<br>Gas Distrit CPR Conv<br>Gas Distrit CPR Conv<br>Gas Distrit A7648<br>Gas Distrit CPR Conv<br>Gas Distrit CPR Conv<br>Gas Distrit CPR Conv<br>Gas Distrit CPR Conv  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 3/24/2003 0:00 12/1/1995 0:00 12/1/1999 0:00 3/1/2004 0:00 12/1/1999 0:00 3/1/2004 0:00 12/1/1999 0:00 3/1/2004 0:00 12/2/2004 0:00 12/2/2004 0:00 12/2/2004 0:00 12/1/1999 0:00   | 12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>8/1/1/2000 0:00<br>7/25/2003 0:00<br>6/19/2002 0:00<br>12/1/1999 0:00  |
| -10 27603 - Ge Mains: Pla -143 27603 - Ge Mains: Pla -143 27603 - Ge Mains: Pla -143 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -17 27603 - Ge Mains: Pla -10 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -17 27603 - Ge Mains: Pla -18 27603 - Ge Mains: Pla -16 27603 - Ge Mains: Pla -17 27603 - Ge  | 27603 - Ge Mains<br>27603 - Ge Mains   |
| -598.36<br>-999.24<br>-12929.7<br>-350.64<br>-195.57<br>-2338.37<br>-357.91<br>-19.1<br>-73.54<br>-127.3<br>-73.63<br>-737.63<br>-737.63<br>-737.63<br>-737.63<br>-1450.23<br>-125.46<br>-145.98<br>-125.46<br>-145.98<br>-145.98<br>-145.98<br>-17.3<br>-17.5<br>-17.5<br>-17.98<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93<br>-17.93    | -1142.46<br>-736.92<br>-97.8<br>-27.8<br>-4952.61<br>-95.25<br>-696.95   |

| 14796382<br>14796317<br>168861<br>2069878<br>2213905<br>2213905<br>2213905<br>2213905<br>2069879<br>10002035<br>10005035<br>16856<br>14870650<br>14870650<br>14880820<br>14880820<br>14880820<br>14880820<br>14880820<br>14880820<br>14880820<br>168562<br>168562<br>168563<br>168579<br>168579<br>168579<br>168583<br>168579<br>168583<br>168583<br>168583<br>168593<br>168593<br>168568<br>170048<br>170048<br>170040<br>170040  | 169934   |
|--|--|
| 2763 - Non 0101000 - 2765 - No   | 2765 - Non 0101000 -   |
| 75086-DE 27603 - Ge Gas<br>75086-DE 27603 - Ge Gas<br>7508-DE 27603 - Ge Gas   | 75086-DE 27605 - Ge Gas  |
| 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 12/1/2008 0:00 Gas Feede CFR Conv. C1219<br>12/1/2008 0:00 Gas Feede CPR Conv. C1219 |
| 10/1/2005 0:00  | 10/1/2005 0:00   |
| 8/24/2001 0:00 4/4/2002 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1974 0:00 12/1/1974 0:00 12/1/1974 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1999 0:00  | 12/1/1987 0:00   |
| 27603 - Ggl<br>27603 - Ggl<br>27605 - Ggl<br>27605 - Ggl  | -145 2/605 - Ga Mains: Ste<br>-5 27605 - Ga Mains: Ste                               |
| -957.79<br>-528.71<br>-335.44<br>-175.01<br>-689.49<br>-367.29<br>-367.29<br>-36.25<br>-38.71<br>-412.92<br>-523.05<br>-713.4<br>-174.2<br>-1931.78<br>-66.5.2<br>-300.38<br>-104.29<br>-107.1.85<br>-623.05<br>-104.29<br>-107.1.85<br>-628.74<br>-169.1.83<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-27.18<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-26.52<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27.09<br>-27. | -3498.13   |

| 170043<br>169903<br>170050<br>169911<br>170050<br>170102<br>170102<br>170103<br>1851196<br>169929<br>708590<br>708590<br>708590<br>708590<br>708590<br>708590<br>708590<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>70859<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>708593<br>70859<br>70859<br>70859<br>70859<br>70859<br>70859<br>7 | 240425<br>240425<br>240156<br>240157<br>240158<br>240160<br>240161   |
|---|--|
| 2785 - Non 0101000 - 2780 - Non 0101000 - 2781 - Non 0101000 - 2781 - Non 0101000 - 2782 - No  | 2801 - Non 0101000 - 2801 - NO |
| 75086-DE 27605 - G¢ Gas<br>75086-DE 27600 - Sy Gas<br>75086-DE 27800 - Dit Gas<br>75086-DE 27802 - Dit Gas  |  |
| 12/1/2008 0:00 Gas Feede CPR Conv. C1219 12/1/2008 0:00 Gas Feede CPR Conv. C1995 12/1/2008 0:00 Gas Feede CPR Conv. C3109 12/1/2008 0:00 Gas Feede CPR Conv. C309 12/1/2008 0:00 Gas Feede CPR Conv. C3082 12/1/2008 0:00 Gas Feede CPR Conv. C3082 12/1/2008 0:00 Gas Feede CPR Conv. C3082 12/1/2008 0:00 Measuring & Regulatir C3276 12/1/2008 0:00 Measuring & Regulatir C3276 12/1/2008 0:00 Measuring & Regulatir C3276 12/1/2008 0:00 Measuring & Regulatir C376 12/1/2008 0:00 Measuring CPR Conv. C305 12/1/2008 0:00 Measuring CPR Conv. C306 12/1/2008 0:00 Measuring CPR Conv. C5408 12/1/2008 0:00 Gas Distric TRF070 C9593  |  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1967 0:00 121/1965 0:00 121/1968 0:00 121/1968 0:00 121/1970 0:00 121/1970 0:00 121/1975 0:00 121/1975 0:00 121/1975 0:00 121/1975 0:00 121/1975 0:00 121/1979 0:00   |  |
| -63 27605 - Ge Mains: Site -10 27605 - Ge Mains: Site -10 27605 - Ge Mains: Site -10 27605 - Ge Mains: Site -3 27605 - Ge Mains: Site -1 27605 - Sy Meas & reg -1 27605 - Dit Meas & reg -1 27602 - Dit Meas  | -1 28001 - Se Gas Servic<br>-35 28001 - Se Gas Servic<br>-7 28001 - Se Gas Servic<br>-8 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic  |
| 4044.09 30323.32 47.1 2196.08 -108.18 -657.2 -651.68 -2613.3 -2613.3 -5119.3 -5119.3 -512 -10979.3  | -5125<br>-1234.98<br>-262.46<br>-334.33<br>-427.68<br>-72.83<br>-61.83   |

| 240164<br>240321<br>240165<br>240322<br>240331<br>240166<br>240431<br>240166<br>240325<br>240325<br>240336<br>240337<br>240336<br>240336<br>240336<br>240443<br>240177<br>240336<br>240443<br>240178<br>240443<br>240177<br>240443<br>240177<br>240443<br>240177<br>240336<br>240336<br>240178<br>240336<br>240178<br>240336<br>240178<br>240336<br>240178<br>240336<br>240178<br>240336<br>240178<br>240336<br>240178<br>240336<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178<br>240178   | 240181<br>240447<br>240518   |
|--|--|
| 2801 - Non 0101000 - 2801 - No   | 2801 - Non 0101000 -                            |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas<br>7508-DE 28001 - Se Gas   |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv. 28047 12/1/2008 0:00 Gas Distri   | 0.00 Gas Distric CPR<br>0.00 Gas Distric CPR<br>0.00 Gas Distric CPR<br>0.00 Gas Distric CPR                   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1947 0:00 121/1948 0:00 121/1948 0:00 121/1948 0:00 121/1948 0:00 121/1949 0:00 121/1949 0:00 121/1949 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1955 0:00 121/1956 0:00  | 12/1/1964 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00   |
| - 8 28001 - Se Gas Servic<br>- 2 28001 - Se Gas Servic<br>- 13 28001 - Se Gas Servic<br>- 2 28001 - Se Gas Servic<br>- 2 28001 - Se Gas Servic<br>- 10 28001 - Se Gas Servic<br>- 10 28001 - Se Gas Servic<br>- 5 28001 - Se Gas Servic<br>- 5 28001 - Se Gas Servic<br>- 5 28001 - Se Gas Servic<br>- 6 28001 - Se Gas Servic<br>- 6 28001 - Se Gas Servic<br>- 10 28001 - Se Gas Servic<br>- 12 28001 - Se Gas Servic<br>- 1   | -0 28001 - 35 GaS Servic<br>-10 28001 - Se GaS Servic<br>-1 28001 - Se GaS Servic<br>-35 28001 - Se Gas Servic |
| 296.39<br>296.01<br>-194<br>-630.1<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3<br>-90.3 | -1210.77<br>-2271.4<br>-499.15<br>-4564.28   |

| 240182 240339 240348 240340 240520 240340 240341 240185 240341 240187 240188 240345 240187 240189  | 2401/3<br>240177<br>240515<br>240516<br>240517<br>240517<br>240517  |
|--|---|
| 2801 - Non 0101000 - 2801 - No   | 2801 - Non 0101000 - |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas   |   |
| 12/1/2008 0:00 Gas Distrit CPR Conv. 28047 12/1/2008 0:00 Gas Distrit CPR Conv. 78052 12/1/2008 0:00 Gas Distri   | Gas Distric CPR<br>Gas Distric CPR                    |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1966 0:00<br>12/1/1966 0:00<br>12/1/1966 0:00<br>12/1/1966 0:00<br>12/1/1967 0:00<br>12/1/1968 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1970 0:00   |   |
| -16 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-3 28001 - Se Gas Servic<br>-3 28001 - Se Gas Servic<br>-4 28001 - Se Gas Servic<br>-5 28001 - Se Gas Servic<br>-7 28001 - Se Gas Se  | 28001 - Se Gas<br>28001 - Se Gas  |
| -3921.6<br>-376.48<br>-2870.74<br>-1660.73<br>-1558.67<br>-6748.39<br>-1240.72<br>-1338.37<br>-2031.34<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19<br>-337.19 | -212.29<br>-158.15<br>-278.44<br>-153.52<br>-235.38<br>-138.83  |

| 240183<br>240520<br>240521<br>240186<br>240186<br>240165<br>240166<br>240166<br>240170<br>240170<br>24033<br>240171<br>240172<br>240173<br>240173<br>240513<br>240513<br>240514<br>240166<br>240517<br>240173<br>240517<br>240166<br>240517<br>240173<br>240166<br>240173<br>240167<br>240173<br>240168<br>240173<br>240169<br>240173<br>240169<br>240169<br>240169<br>240173<br>240169<br>240169<br>240169<br>240173<br>240169<br>240173<br>240169<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173<br>240173   | 240338<br>240518<br>240344   |
|---|--|
| 2801 - Non 0101000 - 2801 - No  | 2801 - Non 0101000 - 2801 - Non 0101000 - 2801 - Non 0101000 -   |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas<br>7508-DE 28001 - Se Gas  |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv 78052 12/1/2008 0:00 Gas Distrit CPR Conv 45220 12/1/2008 0:00 Gas Distrit CPR Conv 45272 12/1/2008 0:00 Gas Distrit CPR  | Gas<br>Gas<br>Gas  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1966 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1969 0:00   | 12/1/1964 0:00<br>12/1/1965 0:00<br>12/1/1970 0:00   |
| 1. 28001 - Se Gas Servic<br>1. 28001 - Se Gas Servic<br>2. 28001 - Se Gas Servic<br>3. 28001 - Se Gas | -1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic |
| -304.57<br>-182.39<br>-166.71<br>-290.51<br>-276.73<br>-405.82<br>-137.22<br>-137.22<br>-137.22<br>-137.22<br>-137.22<br>-137.22<br>-138.88<br>-137.22<br>-138.88<br>-137.22<br>-138.88<br>-145.13<br>-179<br>-179<br>-179<br>-179<br>-179<br>-179<br>-179<br>-179  | -201.79<br>-130.41<br>-277.01  |

| 240187<br>240421<br>240156<br>240156<br>240155<br>240155<br>240156<br>240165<br>240161<br>240163<br>240163<br>240166<br>240168<br>240168<br>240168<br>240168<br>240168<br>240168<br>240168<br>240168<br>240168<br>240168<br>240168<br>240170<br>240170<br>240170<br>240171<br>240171<br>240171<br>240173<br>240171<br>240171<br>240173<br>240173<br>240173<br>240173<br>240174<br>240173<br>240174<br>240173<br>240174<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177<br>240177   | 240176<br>240333<br>240334<br>240513<br>240177<br>240443<br>240335<br>240178  |
|--|---|
| 2801 - Non 0101000 - 2801 - No | 2801 - Non 0101000 -  |
| 28001 - 28001  | 28001 - 28001 |
| Gas Distrit CPR Conv<br>Gas Distrit CPR Conv   | Gas Distrit CPR Conv<br>Gas Distrit CPR Conv  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 121/1970 0.00 121/1930 0.00 121/1930 0.00 121/1930 0.00 121/1938 0.00 121/1938 0.00 121/1938 0.00 121/1938 0.00 121/1938 0.00 121/1938 0.00 121/1938 0.00 121/1948 0.00 121/1948 0.00 121/1948 0.00 121/1948 0.00 121/1948 0.00 121/1948 0.00 121/1950 0.00  | 12/1/1959 0:00<br>12/1/1950 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00  |
| 28001 - Se Gas 28001  | -17 28001 - Se Gas Servic<br>-43 28001 - Se Gas Servic<br>-25 28001 - Se Gas Servic<br>-19 28001 - Se Gas Servic<br>-19 28001 - Se Gas Servic<br>-36 28001 - Se Gas Servic<br>-71 28001 - Se Gas Servic<br>-71 28001 - Se Gas Servic<br>-76 28001 - Se Gas Servic<br>-77 28001 - Se Gas Servic<br>-6 28001 - Se Gas Servic  |
| -618.09 -24.06 -3.84 -1345.44 -1345.44 -1345.44 -151.26 -1693.88 -51.26 -1693.88 -51.26 -1693.88 -51.26 -1693.89 -51.26 -1693.89 -51.26 -61.82 -62.27 -62.24 -61.82 -62.27 -62.24 -63.83 | -5109.35<br>-7960.13<br>-5519.25<br>-1636.48<br>-4033.52<br>-398.84<br>-7860.7<br>-16294.5  |

| 240179 240346 240180 240444 240180 240481 240337 240338 240446 240517 240382 240183 240183 240183 240183 240183 240518 240519 24052 240344 240343 240186 24052 240532 240548 240548 240548 240548 240548 240548 240652 240652 240652 240652 240652 240652 240653 240652 240653 240666 240666 240666 240666 240666 240666 240666 240666 240666 240666 240666  | 240155<br>240157<br>240426<br>240158<br>240159  |
|--|---|
| 2801 - Non 0101000 - 2801 - No   | 2801 - Non 0101000 -<br>2801 - Non 0101000 -<br>2801 - Non 0101000 -<br>2801 - Non 0101000 -<br>2801 - Non 0101000 -  |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas   | 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas   |
| 12/1/2008 0:00 Gas Distrit CPR Conv. A7352 12/1/2008 0:00 Gas Distri   | 12/1/2008 0:00 Gas Distrit CPR Conv A8356<br>12/1/2008 0:00 Gas Distrit CPR Conv A8356 |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/1962 0:00 12/1/1963 0:00 12/1/1963 0:00 12/1/1963 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1965 0:00 12/1/1977 0:00   | 12/1/1937 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1940 0:00  |
|  | -1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-8 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic  |
| -7572.17<br>-5227.38<br>-1844.4<br>-10859.1<br>-405.82<br>-4942.94<br>-7495.62<br>-2895.1<br>-1497.45<br>-1503.72<br>-182.39<br>-187.35<br>-187.36<br>-1503.72<br>-187.37<br>-1603.72<br>-187.36<br>-1503.72<br>-187.36<br>-166.83<br>-166.83<br>-166.83<br>-166.83<br>-166.83<br>-174.49<br>-174.14<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-478.14<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.13<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477.14<br>-477 | -27.6<br>-37.49<br>-90.81<br>-334.34  |

| 240163<br>240166<br>240166<br>240323<br>240167<br>240324<br>240325<br>240168<br>240336<br>240170<br>240171<br>240172<br>240173<br>240174<br>240175<br>240176<br>240176<br>240177<br>240336<br>240178<br>240183<br>240188  | 240339<br>240183<br>240184<br>240341<br>240521<br>240185<br>240342<br>240343<br>240343<br>240186<br>240187<br>240188<br>240189<br>240189   |
|---|--|
| 2801 - Non 0101000 - 2801 - No  | 2801 - Non 0101000 - 2801 - No |
| 28001 - 28001   | 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas  |
| Gas Distrit CPR (Gas Di  | 12/1/2008 0:00 Gas Distrit CPR Conv. A8356  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
|   | 12/1/1965 0:00<br>12/1/1966 0:00<br>12/1/1967 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1967 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00   |
| 28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001<br>28001 | -10 28001 - Se Gas Servic<br>-10 28001 - Se Gas Servic<br>-5 28001 - Se Gas Servic<br>-5 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic   |
| -43.42<br>-229<br>-960.12<br>-238.58<br>-180.6<br>-754.7<br>-129.77<br>-398.45<br>-12.24<br>-139.12<br>-12.24<br>-139.12<br>-12.24<br>-139.12<br>-12.24<br>-139.12<br>-12.24<br>-139.12<br>-12.24<br>-139.12<br>-12.25<br>-136.68<br>-195.6<br>-195.6<br>-195.6<br>-195.6<br>-197.75<br>-1310.12<br>-2295.01<br>-177.37<br>-177.37<br>-1893.05<br>-177.37<br>-177.37<br>-177.37<br>-1893.05<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-177.37<br>-17   | -376.48<br>-3045.69<br>-1113.55<br>-1550.89<br>-1338.37<br>-166.71<br>-174.59<br>-1104.02<br>-1405.79<br>-27.01<br>-618.1<br>-618.1<br>-618.1<br>-1916.04<br>-1064.4   |

| 240191<br>240202<br>240202<br>240105<br>240107<br>240108<br>240108<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>240106<br>24 | 240444<br>240337<br>240445<br>240180                                 |
|--|--|
| 2801 - Non 0101000 - 2801 - No   | 2801 - Non 0101000 -<br>2801 - Non 0101000 -<br>2801 - Non 0101000 - |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas<br>7508-DE 28001 - Se Gas   |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv. A8356 12/1/2008 0:00 Gas Distrit CPR Conv. A8356 12/1/2008 0:00 Gas Distrit CPR Conv. A8356 12/1/2008 0:00 Gas Distrit CPR Conv. A8942 12/1/2008 0:00 Gas Distrit CPR Conv. A8942 12/1/2008 0:00 Gas Distrit CPR Conv. C3906 12/1/2008 0:00 Gas Distrit CPR Conv. C3906 12/1/2008 0:00 Gas Distrit CPR Conv. C3906 12/1/2008 0:00 Gas Distrit CPR Conv. C795 12/1/2008 0:00 Gas Distrit CPR Conv. C7795 12/1/2008 0:00 Gas Distrit   |  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00 |
| 12/1/1974 0:00 12/1/1980 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1974 0:00 12/1/1974 0:00 12/1/1975 0:00  | 12/1/1962 0:00<br>12/1/1963 0:00<br>12/1/1963 0:00                   |
| -1 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-10 28001 - Se Gas Servic<br>-12 28001 - Se Gas Servic<br>-13 28001 - Se Gas Servic<br>-13 28001 - Se Gas Servic<br>-14 28001 - Se Gas Servic<br>-17 28001 - Se Gas Servic<br>-17 28001 - Se Gas Servic<br>-17 28001 - Se Gas Servic<br>-18 28001 - Se Gas Servic<br>-19 28001 - Se Gas Serv   |  |
| -824.52<br>-101.57<br>-1527.06<br>-27.59<br>-235.37<br>-278.43<br>-416.48<br>-1233.4<br>-1489.89<br>-130.4<br>-564.48<br>-112.49<br>-501.48<br>-112.49<br>-501.48<br>-112.26<br>-303.89<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-641.2<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.77<br>-129.36<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.37<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38<br>-127.38  | -461.1<br>-2353.7<br>-405.82<br>-6125.55                             |

| 2401338 2401340 2401381 2401382 2401383 240340 2401384 2401384 2401384 240186 240187 240177   | 240159<br>240163<br>240164<br>240165   |
|--|--|
| 2801 - Non 0101000 - 2801 - No   | 2801 - Non 0101000 - |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas   | •  |
| 12/1/2008 0.00 Gas Distrit CPR Conv. C7795 12/1/2008 0.00 Gas Distrit CPR Conv. C7798 12/1/2008 0.00 Gas Distri   | 0.00 Gas Distrit CPR<br>0.00 Gas Distrit CPR<br>0.00 Gas Distrit CPR<br>0.00 Gas Distrit CPR             |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                                     |
| 121/1964 0:00 121/1964 0:00 121/1965 0:00 121/1965 0:00 121/1965 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1968 0:00 121/1970 0:00 121/1973 0:00  |  |
| 4 28001 - Se Gas Servic<br>-11 28001 - Se Gas Servic<br>-9 28001 - Se Gas Servic<br>-5 28001 - Se Gas Servic<br>-7 28001 - Se Gas Servic<br>-12 28001 - Se Gas Serv   | 28001 - 3e Gas<br>28001 - Se Gas<br>28001 - Se Gas<br>28001 - Se Gas<br>28001 - Se Gas                   |
| -807.16<br>-2498.54<br>-2696.1<br>-1694.16<br>-1335.98<br>-1338.38<br>-3722.16<br>-4067.14<br>-2201.39<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-160.03<br>-101.08<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-227.14<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66<br>-226.66 | -343.27<br>-694.98<br>-86.84<br>-183.2   |

| 240431<br>240165<br>240323<br>240324<br>240324<br>240324<br>240170<br>240170<br>240171<br>240333<br>240177<br>240333<br>240177<br>240333<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189<br>240189   | 240163<br>240164<br>240168<br>240328<br>240171<br>240330<br>240330   |
|--|--|
| 2801 - Non 0101000 - 2801 - No   | 2801 - Non 0101000 - 2801 - NO |
| 75086-DE 28001 - Se Gas<br>75086-DE 28001 - Se Gas   |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv MCAP70 12/1/2008 0:00 Gas Distri   | 0:00 Gas Distrit CPR Conv.   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1950 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1952 0:00<br>12/1/1952 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1965 0:00<br>12/1/1967 0:00<br>12/1/1967 0:00<br>12/1/1967 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00   |  |
| -1 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-1 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-2 28001 - Se Gas Servic<br>-3 28001 - Se Gas Servic<br>-3 28001 - Se Gas Servic<br>-3 28001 - Se Gas Servic<br>-4 28001 - Se Gas Ser  | 28001 - Se Gas<br>28001 - Se Gas   |
| -104.23<br>-119.28<br>-135.45<br>-205.83<br>-205.83<br>-329<br>-83.11<br>-278.24<br>-37.25<br>-369.25<br>-369.26<br>-37.25<br>-369.86<br>-36.26<br>-37.36<br>-36.26<br>-37.36<br>-36.26<br>-37.36<br>-36.31<br>-27.44<br>-27.44<br>-196.08<br>-27.14<br>-196.08<br>-27.14<br>-196.08<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01<br>-36.01 | -130.26<br>-45.8<br>-83.11<br>-64.01<br>-107.75<br>-158.52   |

| 240512<br>240177<br>240514<br>240515<br>240516<br>240516<br>240517<br>240520<br>240520<br>240521<br>240521<br>240522<br>240674<br>240677<br>240674<br>240674<br>240674<br>240674<br>240684<br>240714<br>240686<br>240714<br>240686<br>240714<br>240686<br>240714<br>240686<br>240714<br>240686<br>240714<br>240686<br>240714<br>240686<br>240716<br>240717<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240719<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718<br>240718   | 240727<br>241192<br>241047<br>240728<br>240729   |
|--|--|
| 2801 - Non 0101000 - 2802 - No | 2802 - Non 0101000 -                |
| 75086-DE 28001 - Se Gas<br>75086-DE 28002 - Se Gas  |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv MCRP70 12/1/2008 0:00 Gas Distrit CPR Conv 28047 12/1/2008 0 | Gas Distrit CPR Conv<br>Gas Distrit CPR Conv |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1959 0:00 121/1962 0:00 121/1962 0:00 121/1962 0:00 121/1962 0:00 121/1963 0:00 121/1965 0:00 121/1965 0:00 121/1965 0:00 121/1965 0:00 121/1965 0:00 121/1965 0:00 121/1965 0:00 121/1969 0:00 121/1964 0:00  |  |
| 4 28001 - Se Gas Servic     1 28001 - Se Gas Servic     2 28001 - Se Gas Servic     2 28001 - Se Gas Servic     2 28002 - Se Gas Servic     3  | 28002 - Se Gas<br>28002 - Se Gas                                     |
| -734,64<br>-212.9<br>-153.98<br>-236,63<br>-632.6<br>-1550.9<br>-1560.9<br>-267.7<br>-166.71<br>-489.18<br>-160.022<br>-276.01<br>-299.72<br>-276.01<br>-299.72<br>-276.01<br>-299.72<br>-276.01<br>-276.02<br>-276.01<br>-276.02<br>-276.03<br>-277.48<br>-277.48<br>-128<br>-128<br>-128<br>-128<br>-128<br>-128<br>-128<br>-12  | -811.39<br>-240.36<br>-305.47<br>-356.39<br>-362.81  |

| 241049 241050 240731 240732 240733 240733 240733 240733 241054 241055 241073 240876 240878 240876 240878 240887 240878 240878 240887 241073 241076 241073  | 240898<br>240899<br>240900<br>240901<br>240903   |
|---|--|
| 2802 - Non 0101000 - 2802 - No  | 2802 - Non 0101000 -  |
| 6 (4 64   | 75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas   |
| Gas Distrit CPR Conv.   | 12/1/2008 0:00 Gas Distric CPR Conv. 28047<br>12/1/2008 0:00 Gas Distric CPR Conv. 28047 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1954 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1968 0:00<br>12/1/1962 0:00<br>12/1/1963 0:00<br>12/1/1963 0:00<br>12/1/1963 0:00<br>12/1/1963 0:00<br>12/1/1964 0:00<br>12/1/1964 0:00<br>12/1/1964 0:00<br>12/1/1964 0:00<br>12/1/1967 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00  | 12/1/1991 0:00<br>12/1/1993 0:00<br>12/1/1994 0:00<br>12/1/1995 0:00<br>12/1/1998 0:00   |
| 28002 - Se Gas 28002   | -1 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic                                   |
| -102.07<br>-173.12<br>-1461.96<br>-2891.17<br>-149.5<br>-1681.26<br>-1766<br>-821.08<br>-1766<br>-1766<br>-1766<br>-1766<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.26<br>-1549.27<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-296.74<br>-397.16<br>-1200.06<br>-420.06<br>-177.01<br>-300.96<br>-177.01<br>-300.96<br>-177.01<br>-256.74<br>-300.96<br>-177.01<br>-256.74<br>-256.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>-266.74<br>- | -2245.08<br>-2809.51<br>-1908.94<br>-3374.98<br>-3012.59   |

| 240905<br>463664<br>463664<br>46395<br>46295<br>4622657<br>460205<br>460000<br>240732<br>240876<br>240776<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240877<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240873<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878<br>240878  | 241410<br>240716<br>240721<br>240728<br>240730<br>240731<br>240733<br>240733<br>240736<br>240736<br>240736   |
|--|--|
|  | 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 28002 - Se  | 75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas   |
|  | 2/1/2008 0:00 Gas Distrit CPR Conv A1326<br>2/1/2008 0:00 Gas Distrit CPR Conv A5220<br>2/1/2008 0:00 Gas Distrit CPR Conv A5220 |
| 10/1/2005 0:00 1/0/1/2005 0:00   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   |
| 12/1/1999 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1968 0:00<br>12/1/1969 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1998 0:00<br>12/1/1997 0:00   | 12/1/1966 0:00<br>12/1/1939 0:00<br>12/1/1944 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1956 0:00<br>12/1/1959 0:00<br>12/1/1959 0:00<br>12/1/1959 0:00<br>12/1/1959 0:00<br>12/1/1933 0:00   |
| 2 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic<br>-1 28002 - Se Gas S   |  |
| -4245.4<br>-261.7<br>-292<br>-3151.44<br>-396.96<br>-152.85<br>-262.33<br>-429.85<br>-3457.36<br>-24.78<br>-32.53<br>-107.08<br>-525.82<br>-467.45<br>-1244.56<br>-1244.56<br>-1507.66<br>-170.4<br>-17.28<br>-17.28<br>-17.28<br>-17.28<br>-17.28<br>-17.28<br>-17.28<br>-17.39<br>-17.28<br>-17.39<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89<br>-17.89 | -504.83<br>-65.07<br>-205.09<br>-7.1.28<br>-157.53<br>-2274.17<br>-642.48<br>-1661.18<br>-1605.44<br>-239.27<br>-549.26<br>-26.93  |

| 240713<br>240716<br>240716<br>240717<br>240718<br>240720<br>240720<br>240720<br>240707<br>240707<br>240717<br>240684<br>240714<br>240714<br>240716<br>240716<br>240716<br>240717<br>240716<br>240717<br>240716<br>240717<br>240717<br>240717<br>240717<br>240717<br>240717<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720<br>240720  | 240731<br>241350<br>241050   |
|---|--|
|   | 2802 - Non 0101000 -<br>2802 - Non 0101000 -<br>2802 - Non 0101000 -   |
|   | 75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas  |
| 0.00 G G as s C C C C G G as s C C C C C G G as s C C C C G G as s C C C C C G G as s C C C C C C C C C C C C C C C C C   | 12/1/2008 0:00 Gas Distric CPR Conv. A/352<br>12/1/2008 0:00 Gas Distric CPR Conv. A/352<br>12/1/2008 0:00 Gas Distric CPR Conv. A/352 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1936 0:00<br>12/1/1938 0:00<br>12/1/1941 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1943 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1935 0:00<br>12/1/1936 0:00  | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00   |
| 28002 - Se Gas<br>28002 - Se Gas  | 41 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic   |
| 22.55<br>-32.55<br>-32.55<br>-32.55<br>-32.55<br>-32.55<br>-32.55<br>-44.09<br>-61.34<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.24<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.26<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36<br>-198.36 | -3330,02<br>-147,02<br>-173,12   |

| 241196<br>241197<br>241051<br>241197<br>241052<br>241053<br>240733<br>240735<br>240735<br>240735<br>240735<br>240735<br>240737<br>241059<br>241076<br>240883<br>240883<br>240741<br>240742<br>240742<br>240742<br>240742<br>240742<br>240773<br>241065<br>240883<br>241076<br>241076<br>241076<br>241076<br>241076<br>241076<br>241076<br>241076<br>241076<br>241076   | 1460006<br>241033<br>240777<br>241271<br>241271<br>240710<br>241036<br>240683<br>240713  |
|--|--|
| 2802 - Non 0101000 - 2802 - No   | 2802 - Non 0101000 - 2802 - No |
| 75086-DE 28002 - Se Gas 75086-   | 28002 - Se<br>28002 - Se   |
| 12/1/2008 0:00 Gas Distrit CPR Conv. A/7352<br>12/1/2008 0:00 Gas Distrit CPR Conv. A/7352  | Gas Distrit CPR Conv.  |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1957 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1960 0:00   |  |
| -1 28002 - Se Gas Servic<br>-3 28002 - Se Gas Servic<br>-1 28002 - Se Gas Ser  | 28002 - Se Gas<br>28002 - Se Gas   |
| -637.84<br>-248.68<br>-448.68<br>-428.68<br>-233.44<br>-2161.62<br>-230.2.7<br>-2392.7<br>-193.97<br>-103.81<br>-10.54<br>-2392.7<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17.91<br>-17 | -489.57<br>-35.02<br>-40.5<br>-635.3<br>-24.78<br>-26.93<br>-56.49<br>-10.04   |

| 240715 240686 240717 240687 241043 240688 240718 240718 240727 240727 240727 240723 240723 240723 240733 240734 240735 240735 240736 240737   | 240716<br>240686<br>241041<br>240687<br>241042   |
|--|--|
| 2802 - Non 0101000 - 2802 - No | 2802 - Non 0101000 -  |
| 28002 - 28002  | 75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas   |
| Gas Distrit CPR Conv<br>Gas Distrit CPR Conv   | 12/1/2008 0:00 Gas Distrit CPR Conv. C7795<br>12/1/2008 0:00 Gas Distrit CPR Conv. C7795 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1938 0:00<br>12/1/1939 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1941 0:00<br>12/1/1941 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1945 0:00<br>12/1/1945 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1959 0:00   | 12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00   |
| 28002 - Se Gas 28002  | -2 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic<br>-2 28002 - Se Gas Servic<br>-5 28002 - Se Gas Servic   |
| -13.185 -97.59 -425.9 -425.9 -425.9 -425.9 -425.9 -489.02 -59.65 -489.02 -489.03 -489. | -131.86<br>-46.57<br>-13.88<br>-102.13   |

| 240688<br>240718<br>240720<br>240722<br>240723<br>240723<br>240730<br>240730<br>240730<br>240733<br>241050<br>240734<br>240735<br>241055<br>241055<br>241060<br>240737<br>241060<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070<br>241070   | 241374<br>241227<br>241087<br>1460002<br>1463757<br>240677<br>240714<br>240715<br>240716   |
|--|--|
| 2802 - Non 0101000 - 2802 - No   | 2802 - Non 01000 - 2802 - Non 01000 - 2802 - Non 0101000 - 2802 - Non 01 |
| 75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas  | 28002 - Se<br>28002 - Se   |
| 12/1/2008 0:00 Gas Distrit CPR Conv C7795 12/1/2008 0:00 Gas Distrit CPR   | G G S S G G S G S G G S S G G S G S G G S G S G G S G S G G S G S G G S G G S G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G S G G G S G G G S G G G S G G G S G G G S G G G S G G G G S G G G G S G G G G G S G  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1941 0:00 12/1/1942 0:00 12/1/1943 0:00 12/1/1945 0:00 12/1/1945 0:00 12/1/1945 0:00 12/1/1945 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1959 0:00 12/1/1969 0:00  | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1965 0:00<br>12/1/1972 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1939 0:00   |
| - 28002 - Se Gas Servic<br>- 28002 - Se Gas Servic<br>- 28002 - Se Gas Servic<br>- 128002 - Se Gas Servic  |  |
| -59.66<br>-315.36<br>-301.39<br>-301.39<br>-96.01<br>-57.65<br>-811.4<br>-427.68<br>-217.68<br>-217.68<br>-217.68<br>-217.68<br>-217.68<br>-217.44<br>-233.44<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-239.27<br>-2 | -5965.24<br>-5965.12<br>-399.55<br>-399.55<br>-214.75<br>-40.5<br>-88.15<br>-97.59<br>-38.72   |

| 240727<br>240732<br>240733<br>240673<br>240673<br>240678<br>240709<br>240709<br>240711<br>240713<br>240713<br>240718<br>240718<br>240719<br>240719<br>240718<br>240718<br>240728<br>240728<br>240728<br>240728<br>240738<br>241202<br>241202<br>241202<br>241203<br>241203<br>241203<br>241203<br>241203<br>241203<br>241368<br>241070  | 241078<br>241078<br>241024<br>241079<br>240677<br>240687<br>240720   |
|---|--|
| 2802 - Non 0101000 - 2802 - No  | 2802 - Non 0101000 - 2802 - No |
| 75086-DE 28002 - Se Gas<br>75086-DE 28002 - Se Gas   |  |
| 12/1/2008 0:00 Gas Distrit CPR Conv. C7798 12/1/2008 0:00 Gas Distrit CPR Conv. C7798 12/1/2008 0:00 Gas Distrit CPR Conv. MCAP70 12/1/2008 0:00 Gas Distr  | 0.00 Gas Distrit CPR Conv.   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1951 0:00 12/1/1956 0:00 12/1/1930 0:00 12/1/1930 0:00 12/1/1930 0:00 12/1/1930 0:00 12/1/1930 0:00 12/1/1931 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1932 0:00 12/1/1935 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1937 0:00 12/1/1936 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1936 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1936 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1936 0:00 12/1/1937 0:00 12/1/1937 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00  | 12/1/1988 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1989 0:00<br>12/1/1930 0:00<br>12/1/1930 0:00<br>12/1/1943 0:00   |
| 2 28002 - Se Gas<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | -1 28002 - Se Gas Servic<br>-1 28002 - Se Gas Servic   |
| -81.14<br>-214.16<br>-170.09<br>-197.96<br>-17.51<br>-194.4<br>-18.88<br>-23.68<br>-23.68<br>-38.92<br>-73.84<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.4<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8<br>-477.8 | -1604.34<br>-5959.38<br>-1947.85<br>-2590.06<br>-35.76<br>-8.1<br>-13.88<br>-69.66   |

| 240728 240732 240733 240734 240735 240735 240736 240876 24  | 19276378 241598 241600 241601 241602 241604 242075 241605  |
|---|--|
|   | 2803 - Non 0101000 - 2803 - No |
| 280002  | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   |
| Gas Distrit CPR Conv. Gas Distrit CSS33 Gas Distrit CSS33 Gas Distrit CSS33 Gas Distrit CSS35 Gas Distrit CSS36 Gas Distrit CSS38   | 12/1/2008 0:00 Gas Distrit C5555 28047 12/1/2008 0:00 Gas Distrit CPR Conv. 28047   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1955 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1959 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/2000 0:00  | 12/1/366 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1969 0:00<br>12/1/1969 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00  |
|   | -9 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-9 28003 - Se Gas Servic<br>-13 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic   |
| -71.27<br>-107.08<br>-240.18<br>-240.18<br>-321.08<br>-478.54<br>-274.63<br>-281.9<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-275.67<br>-105.93<br>-105.93<br>-109.33<br>-139.67<br>-109.33<br>-139.67<br>-109.33<br>-139.67<br>-139.02<br>-129.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1292.02<br>-1293.03<br>-1418.68<br>-166.45<br>-17024.2<br>-1792.02<br>-1792.02<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1793.3<br>-1 | -4410.1<br>-48.07<br>-392.58<br>-1105.92<br>-1621.31<br>-649.06<br>-117.38.6<br>-3736.22<br>-3020.17   |

| 242076 241444 242077 241066 241078 241445 241607 241448 241609 241448 241610 241449 241451 241451 241454 241618 241454 241618 241454 241618 241454 241455 241455 241456  | 241621<br>241622<br>241623<br>241624<br>241624<br>241626<br>241463<br>241625<br>241626<br>241626<br>2416464<br>241646  |
|---|--|
| 2803 - Non 0101000 - 2803 - No  | 2803 - Non 0101000 - 2803 - No |
| 2 88003 3   | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   |
| 0.00 Gas Distrit CPR Conv. 0:00 Gas Distrit CPR   | 12/1/2008 0:00 Gas Distrit CPR Conv. 28047<br>12/1/2008 0:00 Gas Distrit CPR Conv. 28047   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   |
|   | 12/1/1988 0:00<br>12/1/1989 0:00<br>12/1/1999 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00   |
| -19 28003 - Se Gas Servic<br>-13 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-7 28003 - Se Gas Servic<br>-7 28003 - Se Gas Servic<br>-7 28003 - Se Gas Servic<br>-8 28003 - Se Gas Servic<br>-8 28003 - Se Gas Servic<br>-9 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-2 28003 - Se Gas S   | -45 28003 - Se Gas Servic<br>-10 28003 - Se Gas Servic<br>-40 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-31 28003 - Se Gas Servic<br>-10 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-19 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-7 28003 - Se Gas Servic   |
| 4345,45<br>-1028,97<br>-3362.29<br>-6292.57<br>-1040,31<br>-260.69<br>-6954.39<br>-2532.61<br>-2651.99<br>-243.97<br>-1611.3<br>-2651.99<br>-243.97<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-1263.8<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-12632.6<br>-1273387.3<br>-10757.8<br>-19980.1<br>-10149.3<br>-10332.7<br>-10149.3<br>-10332.7<br>-10149.3<br>-1096.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.76<br>-1296.7 | -38963.8<br>-37756.7<br>-41928.1<br>-6941.45<br>-35902.2<br>-15551.2<br>-4108.47<br>-2821.14<br>-25406.3<br>-2290.89<br>-14578.7<br>-3090.7  |

| 241627<br>242013<br>241628<br>242014<br>241466<br>241467<br>241662<br>241949<br>242015<br>241950<br>241950<br>241950<br>241950<br>241950<br>241950<br>241950   | 241951<br>241952<br>241952<br>241632<br>1466750<br>1466749<br>1466747<br>1466745<br>1466745<br>1466717<br>1466717<br>1466717   | 242075 241446 241416 241613 241617 241624 241629 241952 241952 242075 242075 242076 241606 241606 241607 241610 241611   |
|--|--|--|
|  |  | 2803 - Non 0101000 -   |
| 28003 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 76086-DE 28003 - Se Gas<br>76086-DE 28003 - Se Gas  |
| Gas Distrit CPR Conv<br>Gas Distrit CPR Conv   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distrit CPR Conv. 78052<br>12/1/2008 0:00 Gas Distrit CPR Conv. A1324<br>12/1/2008 0:00 Gas Distrit CPR Conv. A1324<br>12/1/2008 0:00 Gas Distrit CPR Conv. A5220<br>12/1/2008 0:00 Gas Distrit CPR Conv. A5220   |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00 | 10/1/2005 0:00   |
| 12/1/1994 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1998 0:00   |  | 12/1/1975 0:00 12/1/1956 0:00 12/1/1980 0:00 12/1/1980 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1994 0:00 12/1/1995 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00   |
| -29 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic  |  | -1 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic |
| -17517.5<br>-3411.3<br>-21591.7<br>-6156.12<br>-3788.85<br>-2466.26<br>-2716.86<br>-2003.98<br>-10428.7<br>-174.64<br>-3055.5<br>-705.65<br>-33200.7   | -5493.63<br>-1840.25<br>-4377.83<br>-12345.2<br>-490.83<br>-331.52<br>-101.3<br>-116.92<br>-2166.92<br>-608.76<br>-1975.38<br>-1179.48   | -186.81<br>-381.8<br>-589.02<br>-589.02<br>-790.31<br>-744.82<br>-4622.54<br>-557.6<br>-548.88<br>-1840.25<br>-4816.34<br>-2052.04<br>-2052.04<br>-372.13<br>-373.63<br>-1858.57<br>-914.83<br>-496.75<br>-405.53<br>-486.75<br>-474.78<br>-474.78<br>-466.92<br>-66.92  |

| 241613<br>241614<br>241615<br>241616<br>241617<br>241618<br>241620<br>241621   | 241622<br>241461<br>241623<br>24162<br>241625<br>241626  | 241629<br>241629<br>241630<br>241631<br>241603<br>242076<br>241443<br>241443   | 241445<br>241608<br>241610<br>241617<br>241618<br>241620<br>241623   | 241631<br>241631<br>14394541<br>4339453<br>4139453<br>4139360<br>14544257<br>14544285  | 4544281<br>4544296<br>4544300<br>4544303<br>4544307<br>9276403<br>14544289<br>4544289<br>14544293<br>14570027  |
|--|--|--|--|--|--|
| 2803 - Non 0101000 - 2803 - No | 2803 - Non 0101000 - 2803 - No | 2803 - Non 0101000 - 2803 - No | 2803 - Non 0101000 - 2803 - Non 0101000   | Non 0101000 - No | 2803 - Non 0101000 - 12803 - Non 0101000 |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   | 28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se   |  | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   |  | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  |
| 2/1/2008 0:00 Gas Distrit CPR Conv. 45220<br>2/1/2008 0:00 Gas Distrit CPR Conv. 45220  | 0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas<br>0:00 Gas   | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   | 12/1/2008 0:00 Gas Distrit CPR Conv. A5272<br>12/1/2008 0:00 Gas Distrit CPR Conv. A5272 | Gas Distrit CPR Conv. Gas Distrit CPR Conv. Gas Distrit A5220 Gas Distrit A5272 Gas Distrit A5272 Gas Distrit A5273 Gas Distrit C5533  | 12/1/2008 0:00 Gas Distrit C5535 A/352<br>12/1/2008 0:00 Gas Distrit C5536 A/352<br>12/1/2008 0:00 Gas Distrit C5537 A/352<br>12/1/2008 0:00 Gas Distrit C5537 A/352<br>12/1/2008 0:00 Gas Distrit C5537 A/352<br>12/1/2008 0:00 Gas Distrit C5538 A/352   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00   |
| 12/1/1980 0:00<br>12/1/1981 0:00<br>12/1/1983 0:00<br>12/1/1984 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1986 0:00   | 12/1/1989 0:00<br>12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1993 0:00   | 12/1/1995 0:00<br>12/1/1996 0:00<br>12/1/1997 0:00<br>12/1/1999 0:00<br>12/1/1972 0:00<br>12/1/1972 0:00   | 12/1/1974 0:00<br>12/1/1975 0:00<br>12/1/1977 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00   |  | 1221/2002 0:00<br>1221/2003 0:00<br>1221/2003 0:00<br>1221/2004 0:00<br>1221/2004 0:00<br>1231/2005 0:00<br>1231/2005 0:00<br>1231/2005 0:00   |
| -7 28003 - Se Gas Servic<br>-7 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-6 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-5 28003 - Se Gas Servic<br>-7 28003 - Se Gas Servic<br>-13 28003 - Se Gas Servic  |  |  | -1 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-4 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-3 38003 - Se Gas Servic<br>-3 38003 - Se Gas Servic<br>-3 38003 - Se Gas Servic   |  | -1 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic   |
| 4197.73<br>4968.25<br>4741.88<br>4059.69<br>-794.82<br>-3568.41<br>4484.43<br>-591.26  | -3872.48<br>-1388.29<br>-2096.4<br>-1555.12<br>-1639.11<br>-6905.73  | .2917.81<br>4460.78<br>-2744.38<br>4351.44<br>-823.01<br>-832.6<br>-457.41<br>-290.33  | -436.78<br>-387.04<br>-1987.01<br>-3179.28<br>-2676.31<br>-975.35<br>-1711.79<br>-2096.4   | -1358.43<br>-2610.86<br>-990.71<br>-100370<br>-1190.38<br>-42353.2<br>-61524<br>-4056.24   | -996.67<br>-3132.8<br>-10439.3<br>-8613.36<br>-22698.9<br>-1316.41<br>-30146.1<br>-1138.72<br>-16602.3   |

| 241598 241598 241598 241599 241600 241601 241602 241604 241604 241606 241445 241607 241606 241445 241607 241606 241607 241606 241607 241606 241607 241606 241607 241606 241607 241606 241607 241606 241607 241606 241607 241607 241607 241607 241607 241607 241608 241609 241609 241611 241611 241611   | 241454<br>241616<br>241617<br>241618<br>241619<br>241619<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620<br>241620   |
|---|--|
| 2803 - Non 0101000 - 2803 - No  | 2803 - Non 0101000 - 2803 - No |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   | 28003 - 280003 - 280003 - 280003 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 280000 - 280000 - 280000 - 280000 - 2800000 - 2800000 - 280000 - 280000 - 280000 - |
| 12/1/2008 0:00 Gas Distrit C5662 A7352 12/1/2008 0:00 Gas Distrit CPR Conv A7352 12/1/2008 0:00 Gas Distrit CPR Co  | G G G G G G G G G G G G G G G G G G G  |
| 10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/11/2004 0:00 12/11/966 0:00 12/11/966 0:00 12/11/968 0:00 12/11/970 0:00 12/11/971 0:00 12/11/971 0:00 12/11/971 0:00 12/11/972 0:00 12/11/972 0:00 12/11/972 0:00 12/11/972 0:00 12/11/972 0:00 12/11/973 0:00 12/11/973 0:00 12/11/975 0:00 12/11/975 0:00 12/11/975 0:00 12/11/975 0:00 12/11/975 0:00 12/11/975 0:00 12/11/975 0:00 12/11/976 0:00 12/11/978 0:00   | 12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1984 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1987 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00   |
| -1 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-1 28003 - Se Gas Ser   | 28003 - Se Gas<br>28003 - Se Gas   |
| 4936.77<br>-144.21<br>-392.58<br>-413.43<br>-180.14<br>-549.08<br>-1110.14<br>-457.41<br>-1533.3.1<br>-2322.64<br>-2322.64<br>-2322.64<br>-2322.64<br>-2322.64<br>-2322.64<br>-2322.64<br>-2322.64<br>-2669.3<br>-693.54<br>-37476.2<br>-5678.15<br>-696.58<br>-1556.96<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354<br>-16354 | -7361.13<br>-28418<br>-8452.96<br>-37356.5<br>-25870.9<br>-1044.83<br>-4215.3<br>-10446.6<br>-9983.8<br>-988.8<br>-929.6<br>-9792.13<br>-45890.7<br>-7225.6<br>-39692.9<br>-888.78   |

| Ven 01010000 - Ven 01   | · <del></del><br>   |
|--|---|
| 28003 - Se Gas<br>28003 - Se Gas   | 280003 - Se Gas<br>280003 - Se Gas  |
| Distrit CPR Conv A7352   | Distrit C5537 A8356 Distrit C5538 A8356 Distrit CPR Conv A8356  |
| 12/1/2008 0:00  | 12/1/2008 0:00   |
| 10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005<br>10/1/2005   | 101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005<br>101/2005  |
| Gas Servic  | · र ग र ग र ग   |
| 84 - 48 - 49 - 49 - 49 - 49 - 49 - 49 -  |   |
| -60795.6<br>-68729.8<br>-1598.56<br>-4701.89<br>-13908.1<br>-23019<br>-23019<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>-2355<br>- | -717.78<br>-1310.7<br>-1310.7<br>-221.4<br>-720.58<br>-162.26<br>-162.26<br>-162.26<br>-162.26<br>-162.26<br>-163.70<br>-1935.21<br>-1935.21<br>-422.18<br>-422.13<br>-432.11<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596.32<br>-596. |

| 241614 241452 2414153 241616 241456 241617 241617 241617 241617 241619 241626 241626 241662 241662 241662 241663 241663 241663 241663 241663 241663 241663 241668 241669 241609   | 9276393<br>9276398<br>9276376  |
|--|--|
| 2803 - Non 0101000 - 2803 - No   | Non 0101000 - 1  |
| 76086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas      |
| 12/1/2008 0:00 Gas Distrit CPR Conv A8356 12/1/2008 0:00 Gas Distrit 28047  | 0:00 Gas Distrit C5536<br>0:00 Gas Distrit C5537<br>0:00 Gas Distrit C5537         |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00                                 |
| 12/1/1981 0:00 12/1/1981 0:00 12/1/1982 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1984 0:00 12/1/1984 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1989 0:00 12/1/1999 0:00  | 12/31/2003 0:00<br>12/31/2004 0:00<br>12/31/2004 0:00                              |
| -6 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-1 28003 - Se Gas Ser  | -18 28003 - Se Gas Servic<br>-12 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic |
| 4258.5<br>29009.63<br>2946.03<br>4741.87<br>-1056.62<br>-2384.46<br>-6244.72<br>-3587.54<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-4279.47<br>-15489.9<br>-1388.29<br>-3110.24<br>-483.29<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>-483.66<br>- | -14186.7<br>-8512.08<br>-1435.58   |

| - | 19276403<br>19276391<br>19276368<br>19276442  | 19276378<br>19276463<br>241601<br>241602<br>241603<br>241604   | 241605<br>241443<br>242003<br>241606<br>241444<br>241607   | 241608<br>241446<br>242005<br>241447<br>241609<br>241610<br>241448<br>241449   | 241611<br>241612<br>241613<br>241614<br>241652<br>241652<br>241656<br>241656<br>241656<br>241656<br>241617   | 241457<br>241619<br>241610<br>241620<br>241621<br>241621<br>241622<br>241660<br>241662<br>241662<br>241662<br>241662<br>241662   |
|---|---|--|--|--|--|--|
|   | 2803 - Non 0101000 - | 2803 - Non 0101000 - 2803 - No | 2803 - Non 0101000 - 2803 - Non 0101000 | 2803 - Non 0101000<br>2803 - Non 0101000 -<br>2803 - Non 0101000 -   | 2803 - Non 0101000 - 2803 - No | 2803 - Non 0101000 - 2803 - No |
|   | 28003<br>28003<br>28003<br>28003<br>28003   | 28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003  |  | 76086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  |  | 28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003  |
|   | Gas Distrit C5538 Gas Distrit C5552 Gas Distrit C5553 Gas Distrit C5553 Gas Distrit C5554                                     | Gas<br>Gas<br>Gas<br>Gas<br>Gas  |  | 12/1/2008 0:00 Gas Distrit CPR Conv C7795 13/1/2008 0:00 Gas Distrit CPR | 12/1/2008 0:00 Gas Distrit CPR Conv C/795 12/1/2008 0:00 Gas Distrit CPR | Gas Distrit CPR Conv.  |
|   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00<br>101/2005 0:00  | 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
|   | 12/31/2005 0:00<br>12/31/2002 0:00<br>12/31/2003 0:00<br>12/31/2004 0:00  | 12/31/2005 0:00<br>12/31/2005 0:00<br>12/1/1967 0:00<br>12/1/1969 0:00<br>12/1/1970 0:00<br>12/1/1971 0:00   | 12/1/1972 0:00<br>12/1/1972 0:00<br>12/1/1973 0:00<br>12/1/1973 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00   | 12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1978 0:00   | 12/1/19/8 0:00<br>12/1/19/9 0:00<br>12/1/19/9 0:00<br>12/1/19/8 0:00<br>12/1/19/8 0:00<br>12/1/19/8 0:00<br>12/1/19/8 0:00<br>12/1/19/8 0:00<br>12/1/19/8 0:00<br>12/1/19/8 0:00   | 12/1/1966 0:00<br>12/1/1966 0:00<br>12/1/1966 0:00<br>12/1/1967 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1969 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00   |
|   | 28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se<br>28003 - Se  | 28003 - 28000 - 28000 - 28000 - 28000 - 28000 - 280000 - 280000 - 28000 - 28000 - 28000 - 28000 - 28000 - 28000 - 28000 - 280000 - 28000 - 28000 - 28000 - 28000 - 28000 - 28000 - 28000 - 280 | 28003 - Se Gas<br>28003 - Se Gas   | 28003 - Se Gas<br>28003 - Se Gas   |  | 28003 - Se Gas<br>28003 - Se Gas   |
|   | -10485.6<br>-6445.2<br>-2915.67<br>-655.28  | -8301.13<br>-13834.4<br>-320.76<br>-360.29<br>-162.26<br>-1942.74<br>-5988.58  | -6040.32<br>-1161.32<br>-256.7<br>-23672.3<br>-3344.12<br>-2620.68<br>-18545   | -21674.2<br>-2894.4<br>-783.48<br>-4420<br>-22166.1<br>-25334.3<br>-4929.54<br>-949.56   | -30318.2<br>-30318.2<br>-31403<br>-25186.5<br>-38907<br>-1004.02<br>-14209<br>-17877<br>-27113.24<br>-18280.9<br>-24978.8  | 7.597.52<br>2.6906.7<br>2.2820.8<br>1.996.76<br>1.0390.3<br>8792.12<br>1.5489.9<br>5.553.16<br>2.9349.6<br>3.110.24<br>2.3162.7  |

| 242011<br>241463<br>241626<br>241464<br>242012<br>241652<br>241652<br>242015<br>241630<br>241666<br>241630<br>241630<br>241630<br>241630<br>241630<br>241630<br>241630<br>241630<br>241630<br>241600<br>241600<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241601<br>241611<br>241611<br>241611<br>241611<br>241611  | 241623<br>241625<br>241626<br>241627<br>241628<br>241629<br>241467<br>241468<br>241633<br>241631<br>241631   |
|---|--|
| 2803 - Non 0101000 - 2803 - No  | 2803 - Non 0101000 - 2803 - No |
| 28003 - 28003   | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas  |
|   | 12/1/2008 0:00 Gas Distrit CPR Conv C7798 12/1/1/2008 0:00 Gas Distrit CPR CONV C7798 12/1/1/2008 0:00 Gas Distrit |
| 10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 121/1992 0:00<br>121/1993 0:00<br>121/1993 0:00<br>121/1993 0:00<br>121/1994 0:00<br>121/1995 0:00<br>121/1997 0:00   | 12/1/988 0:00<br>12/1/1990 0:00<br>12/1/1993 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00  |
|   | 4 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic<br>-2 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic  |
| -1598.56<br>-2821.14<br>-9974.9<br>-1545.35<br>-2380.11<br>-9664.8<br>-9664.8<br>-9664.8<br>-1001.99<br>-2466.26<br>-16728<br>-16728<br>-16728<br>-16728<br>-16728<br>-1673.4<br>-1563.5<br>-1753.5<br>-1753.5<br>-1753.5<br>-1753.5<br>-1753.5<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3<br>-196.3 | .3463.44<br>-4192.8<br>-767.3<br>-1208.1<br>-1750.68<br>-1750.68<br>-133.13<br>-174.4<br>-274.4<br>-870.29<br>-823.01  |

| 18637089<br>38884909<br>14394533<br>38886021<br>142394533<br>38886021<br>19276336<br>19276336<br>19276336<br>19276336<br>241600<br>241600<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241606<br>241616<br>241616<br>241616<br>241611<br>241611<br>241613<br>241611<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613<br>241613   | 241455<br>241617<br>241618<br>241457<br>241619<br>241620<br>241620<br>241620<br>241660<br>241660<br>241660<br>241660<br>241660   |
|---|--|
| 2803 - Non 0101000 - 2803 - No  | 2803 - Non 0101000 - 2803 - No |
| 28003 - 28003   | 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   |
| Gas Distrit 28047 Gas Distrit 28047 Gas Distrit 28047 Gas Distrit 45272 Gas Distrit 45272 Gas Distrit 65235 Gas Distrit 65337 Gas Distrit 65337 Gas Distrit 65537 Gas Distrit 65537 Gas Distrit 65636 Gas Distrit CPR Conv.   | 12/1/2008 0:00 Gas Distrit CPR Conv MCAP70  |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
|   | 12/1/984 0:00<br>12/1/984 0:00<br>12/1/985 0:00<br>12/1/985 0:00<br>12/1/1986 0:00<br>12/1/986 0:00<br>12/1/988 0:00<br>12/1/988 0:00<br>12/1/988 0:00   |
|   | 4 28003 - Se Gas Servic<br>-21 28003 - Se Gas Servic<br>-23 28003 - Se Gas Servic<br>-24 28003 - Se Gas Servic<br>-3 28003 - Se Gas Servic<br>-16 28003 - Se Gas Servic<br>-18 28003 - Se Gas Servic<br>-15 28003 - Se Gas Servic<br>-15 28003 - Se Gas Servic<br>-1 28003 - Se Gas Servic   |
| -6882.25<br>-4227.6<br>-3237.74<br>-5342.7<br>-1835.6<br>-996.67<br>-3940.75<br>-7802.74<br>-717.79<br>-1048.5<br>-4401.6<br>-91.89<br>-91.89<br>-91.89<br>-148.7<br>-162.26<br>-148.7<br>-162.26<br>-148.7<br>-162.26<br>-148.7<br>-162.26<br>-148.7<br>-162.26<br>-148.7<br>-154.4<br>-15100.8<br>-154.4<br>-1540.8<br>-1549.4<br>-1549.4<br>-1549.4<br>-1599.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17944.2<br>-896.8<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4<br>-17946.4 | -4226.48<br>-46891.2<br>-2926.05<br>-21410.4<br>-2849.07<br>-14350.2<br>-12987.9<br>-2930.7<br>-1032.23  |

| 241623<br>241461<br>241624<br>242010<br>241463<br>241625<br>241625<br>241626<br>241626<br>241632<br>241632<br>241632<br>241469<br>241460<br>241460<br>241460<br>241460<br>241460<br>241460<br>241613<br>38884699<br>241615<br>38884699<br>38884699<br>38884699<br>38884699<br>38884699<br>38884699<br>19276417<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398<br>19276398  | 242076<br>242077<br>242078<br>241607<br>241608<br>241610<br>241612<br>241613<br>2416145<br>241616<br>241618  |
|---|--|
| 2803 - Non 0101000 - 2803 - No  | 2803 - Non 0101000 - 2803 - No |
| 75086-DE 28003 - Se Gas<br>75086-DE 28003 - Se Gas   | 28003 - Se<br>28003 - Se   |
| 12/1/2008 0:00 Gas Distrit CPR Conv MCAP70 12/1/2008 0:00 Gas Distrit CPR Conv MCRP70 12/1/2008 0:00 Gas Distrit CSG35 MCRP70 12/1/2008 0:00 Gas Distrit CSG36 MCRP70 12  | Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1995 0:00  |  |
| - 8 28003 - Se Gas Servic<br>- 1 28003 - Se Gas Servic<br>- 1 28003 - Se Gas Servic<br>- 1 28003 - Se Gas Servic<br>- 2 28003 - Se Gas Servic<br>- 1 28003 - Se Gas Servic<br>- 2 28003 - Se Gas Servic<br>- 2 28003 - Se Gas Servic<br>- 1 28003 - Se Gas Servic<br>- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 8 6 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |
| -8385.6<br>-1388.29<br>-1388.29<br>-1388.29<br>-1389.7<br>-1383.7<br>-149.2<br>-1383.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-1283.3<br>-138.0<br>-138.0<br>-138.0<br>-125.4<br>-125.4<br>-125.4<br>-125.6<br>-125.6<br>-125.6<br>-138.0<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.7<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.6<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125.7<br>-125 | -457.42<br>-775.92<br>-775.92<br>-772.72<br>-1161.12<br>-527.77<br>-993.5<br>-1993.4<br>-1419.5<br>-1004.81<br>-790.31<br>-6766.2  |

| 241457 241619 241620 241623 241623 241624 241625 241626 241626 241626 241626 241626 241627 241627 241627 241630 241631 241632 241630   | 19276363<br>19276395<br>19251197<br>15141322<br>18637081   |
|---|--|
| 2803 - Non 0101000 - 2806 - No  |  |
| 75086-DE 28003 - Se Gas<br>75086-DE 28006 - Se Gas   | 28006 -<br>28006 -<br>28006 -<br>28006 -<br>28006 -  |
| Gas Distrit CPR Conv MCRP70 Gas Distrit CPS11 Gas Distrit CPS12 Gas Distrit CPS12 Gas Distrit CPS13 Gas Distrit CPS13 Gas Distrit CPS14 A9256 Gas   |  |
| 12/1/2008 0:00 Gas Distrit CPR CO 12/1/2008 0:00 Gas Distrit C6514 12/1/2008 0:00 G  | Gas<br>Gas<br>Gas<br>Gas   |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1986 0:00 12/1/1986 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1989 0:00 12/1/1999 0:00 12/1/2000 0:00 12/3/1/2004 0:00 12/3/1/2004 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00 12/3/1/2005 0:00   | 12/31/2002 0:00<br>12/31/2003 0:00<br>10/1/2006 0:00<br>12/31/2004 0:00<br>12/16/2005 0:00   |
| -1 28003 - Se Gas Servic<br>-1 28005 - Se Gas Servic<br>-1 28006 - Se Gas Ser | -1 28006 - Se Gas Servic<br>-3 28006 - Se Gas Servic<br>-3 28006 - Se Gas Servic<br>-1 28006 - Se Gas Servic<br>-2 28006 - Se Gas Servic |
| 949.69 -949.69 -986.89 -1711.78 -865.86 -1465.35 -1048.2 -4632.56 -1555.12 -819.56 -1555.13 -1152.2 -1233.13 -548.88 -870.29 -144.46 -1159.64 -144.46 -133.13 -548.88 -870.29 -144.46 -1159.94 -1169.94 -1159.94 -1155.37 -579.84 -1159.66 -1267.66 -13094   | -1267.66<br>-1546.08<br>-1431.69<br>-579.82  |

| 38884986<br>19276330<br>19276330<br>38884986<br>19276339<br>19276339<br>19276339<br>19276339<br>19276339<br>19276338<br>1925633<br>4025543<br>4025544<br>4025544<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025663<br>4025634<br>4025634<br>4025634<br>4025634<br>4025634<br>4025636<br>4025636<br>4025634<br>4025634<br>4025634<br>4025636<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689<br>4025689  | 4025742<br>4025742<br>4025700   |
|--|---|
|  | 2810 - Non 0101000 -<br>2810 - Non 0101000 -<br>2810 - Non 0101000 -  |
|  | 75086-DE 28100 - Mt Gas<br>75086-DE 28100 - Mt Gas<br>75086-DE 28100 - Mt Gas                               |
| CMAP70<br>CMAP70<br>CMAP70<br>CMAP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CMRP70<br>CM | 78062<br>78062<br>78062   |
| G G G G G G G G G G G G G G G G G G G  | 12/1/2008 0:00 Gas Distric TRF0/0<br>12/1/2008 0:00 Gas Distric TRF070<br>12/1/2008 0:00 Gas Distric TRF070 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/31/2006 0:00 12/31/2004 0:00 12/31/2003 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2004 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/2005 0:00 12/31/305 0:00 12/31/305 0:00 12/31/305 0:00 12/31/305 0:00 12/306 0:00  | 12/1/1967 0:00<br>12/1/1967 0:00<br>12/1/1967 0:00  |
| 2 28006 - Se Gas Servic - 7 28006 - Se Gas Servic - 7 28006 - Se Gas Servic - 1 28006 - Se Gas Servic - 3 28006 - Se Gas Servic - 3 28006 - Se Gas Servic - 3 28006 - Se Gas Servic - 2 28006 - Se Gas Servic - 1 28000 - Mic Gas meter - 1 28100 - Mic Gas meter - 2 28100 - Mic Gas meter - 3 28100 - Mic Gas meter - 2 28100 - Mic Gas meter - 2 28100 - Mic Gas meter - 3 28100 - Mic Gas  | -1 28100 - MR Gas meten<br>-2 28100 - Mc Gas meten<br>-263 28100 - Mc Gas meten                             |
| -7470.52<br>-1159.64<br>-10386.9<br>-5735.26<br>-1739.46<br>-2967.68<br>-515.36<br>-515.36<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.23<br>-577.38<br>-477.23<br>-66.4<br>-16.7<br>-25.62<br>-8.51<br>-8.51<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.61<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71<br>-73.71             | -1621.43<br>-1588.58<br>-6857.88  |

| 4025737<br>4025738<br>4025896<br>4025896<br>4025896<br>4025898<br>4025898<br>4025898<br>4025908<br>4025908<br>4025908<br>4025908<br>4025908<br>4025908<br>4025908<br>4025903<br>4026148<br>4026148<br>4026151<br>4026151<br>4026148<br>4026148<br>4026148<br>4026149<br>4026148<br>4026148<br>4026149<br>4026149<br>4026141<br>4026141<br>4026143<br>4026143<br>4026143<br>4026143<br>4026143<br>4026143<br>4026143<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026163<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291<br>4026291   | 4026293<br>4026294<br>4026307<br>4026314   |
|--|--|
| 2810 - Non 0101000 - 2810 - No | 2810 - Non 0101000 -<br>2810 - Non 0101000 -<br>2810 - Non 0101000 -<br>2810 - Non 0101000 -   |
| 75086-DE 28100 - M6 Gas<br>75086-DE 28100 - M6 Gas  | 75086-DE 28100 - Mc Gas<br>75086-DE 28100 - Mc Gas<br>75086-DE 28100 - Mc Gas<br>75086-DE 28100 - Mc Gas   |
| 78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062  | 78062<br>78062<br>78062<br>78062   |
| 0.00 Gas District 1 0.00 G | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1967 0:00 12/1/1968 0:00 12/1/1969 0:00 12/1/1970 0:00 12/1/1970 0:00 12/1/1971 0:00 12/1/1971 0:00 12/1/1972 0:00 12/1/1972 0:00 12/1/1972 0:00 12/1/1972 0:00 12/1/1973 0:00  | 12/1/1987 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00   |
| -1 28100 - Mc Gas meter -100 28100 - Mc Gas meter -195 28100 - Mc Gas meter -17 28100 - Mc Gas meter -1 28100 - Mc Gas meter -22 28100 - Mc Gas meter -2 28100 - Mc Gas meter -1759 28100 - Mc Gas meter -128100 - Mc Gas meter -100 28100 - Mc Gas meter -100 - Mc Gas meter -100 28100 - Mc Gas meter -100 - Mc Gas meter -100 28100 - Mc Gas meter -100 28100 - Mc Gas meter -100 28100 - Mc Gas meter -100 - Mc Gas meter -100 28100 - Mc Gas meter -100 28100 - Mc Gas meter -100 28100 - Mc Gas meter -100 - Mc Gas meter -100 28100 - Mc Gas meter -100 - Mc Gas me | -714 28100 - Mr Gas meter<br>-554 28100 - Mr Gas meter<br>-3 28100 - Mr Gas meter<br>-3 28100 - Mr Gas meter                                     |
| 445.35<br>-3068.4<br>-1009.08<br>-11128.97<br>-1128.97<br>-1128.97<br>-1128.97<br>-1128.97<br>-1128.97<br>-1128.97<br>-1069.42<br>-1069.42<br>-1069.23<br>-1069.23<br>-269.88<br>-379.34<br>-473.61<br>-269.88<br>-379.34<br>-473.61<br>-269.88<br>-379.34<br>-473.61<br>-269.88<br>-379.34<br>-473.61<br>-369.23<br>-473.61<br>-269.01<br>-269.01<br>-3091.77<br>-5266.77<br>-175.12<br>-175.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.12<br>-176.11<br>-177.17<br>-177.17<br>-177.17<br>-177.17<br>-177.17   | -35098.8<br>-27168.9<br>-1547.09<br>-5920.47   |

| 13808279<br>4026308<br>4026305<br>4026295<br>4026295<br>4026315<br>4026315<br>4026316<br>4026317<br>4026317<br>4026318<br>4026327<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>4026321<br>17428401<br>17428401<br>17428401<br>17428401<br>17428401<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428423<br>174288404<br>17428414<br>17428414<br>17428414<br>17428414<br>17428414<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>17428423<br>1742843   | 13808296<br>7746681<br>7746685  |
|--|---|
| 2810 - Non 0101000 - 2811 - No | 2811 - Non 0101000 -<br>2811 - Non 0101000 -<br>2811 - Non 0101000 -  |
| 75086-DE 28100 - M¢ Gas<br>75086-DE 28101 - L¢ Gas   | 75086-DE 28101 - Le Gas<br>75086-DE 28101 - Le Gas<br>75086-DE 28101 - Le Gas                               |
| 78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062<br>78062  | 78062<br>78062<br>78062   |
| 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit BR633 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit BR633 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit BR630 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit BR633 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit BR633 12/1/2008 0:00 Gas Distrit TRF070 12/1/2008 0:00 Gas Distrit TRF070  | 12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070<br>12/1/2008 0:00 Gas Distrit TRF070 |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1999 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1993 0:00<br>12/1/1995 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00   | 12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00   |
| -1 28100 - Mr Gas meter5 28100 - Mr Gas meter1 28100 - Mr Gas meter2 28100 - Mr Gas meter1 28100 - Mr Gas meter2 28100 - Mr Gas meter3 28100 - Mr Gas meter4 28100 - Mr Gas meter2 28100 - Mr Gas meter1 28100 - Mr Gas meter1 28100 - Mr Gas meter1 28100 - Mr Gas meter2 28100 - Mr Gas meter1 28101 - Le GM Group1 28101 - Le GM Group.   | -1 28101 - Le GM Group<br>-973 28101 - Le GM Group<br>-15 28101 - Le GM Group                               |
| 49.08 -3123.76 -1673.1 -1673.1 -1673.1 -10007.6 -2689.16 -2245.76 -2245.76 -2236.21 -13908.6 -17608.1  | -161.55<br>-58106.3<br>-15370.9   |

| 7746683<br>7746691<br>7746691<br>7746691<br>7746691<br>7746693<br>8894609<br>7747105<br>7747105<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747109<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>7747104<br>774710 | 712945<br>712946<br>712947  |
|---|---|
| 2811 - Non 0101000 - 2820 - No  | N S ON  |
| 75086-DE 28101 - Le Gas<br>75086-DE 28100 - Mc Gas<br>75086-DE 28200 - Mc Gas  | 28200 -<br>28200 -<br>28200 -   |
| 12/1/2008 0:00 Gas Distrit TRF070 78062 12/1/2008 0:00 Gas Metering - ULHP 28064 12/1/2008 0:00 Gas Met  | 0:00 Gas Metering - ULHP 20:00 Gas Metering |
| 10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  |
| 12/31/2000 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2001 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2002 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/3/300 0:00 12/300 0:00   | 12/1/1982 0:00<br>12/1/1983 0:00<br>12/1/1984 0:00  |
| -3 28101 - Le GM Group -4 28101 - Le GM Group -3 28101 - Le GM Group -9 28101 - Le GM Group -9 28101 - Le GM Group -1 28101 - Le GM Group -1 28101 - Le GM Group -2 28101 - Le GM Group -1 28101 - Le GM Group -2 28101 - Le GM Group -1 28100 - ME Meter insta -1 28200 - ME Meter insta  |   |
| 484,65<br>-2584,74<br>-782,73<br>-4083,25<br>-5015,31<br>-52015,31<br>-520,54<br>-34,74<br>-497,76<br>-436,47<br>-497,76<br>-436,47<br>-298,77<br>-506,18<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-147,69<br>-14 | -3574.32<br>-2772.69<br>-13891.2  |

| 712948<br>772949<br>772953<br>772953<br>772954<br>772955<br>772956<br>772956<br>772969<br>772960<br>772961<br>772960<br>772961<br>772961<br>772961<br>772961<br>772961<br>772961<br>772961<br>772961<br>772961<br>772962<br>8894451<br>7747112<br>7747112<br>7747112<br>7747612<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8892043<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049<br>8893049  | 1691208                              |
|--|--------------------------------------|
| 2820 - Non 0101000 - 2821 - No | 2830 - Non 0101000 -                 |
| 75086-DE 28200 - Mc Gas<br>75086-DE 28201 - Le Gas<br>7508-DE 28201 - Le Gas   | 75086-DE 28300 - Hc Gas              |
| 21/12008 0:00 Gas Metering - ULHP 28064 21/1/2008 0:00 Gas Metering - | 2/1/2008 0:00 House Rec TRF070 78063 |
| 10/1/2005 0:00 12/10/1/2005 0:00 12/10/1/2005 0:00 12/1/2005 0:00  | 10/1/2005 0:00 12                    |
| 12/1/1985 0:00<br>12/1/1986 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1997 0:00<br>12/1/1999 0:00<br>12/1/1994 0:00<br>12/1/1995 0:00   | 12/1/1959 0:00                       |
| -521 28200 - Mc Meter insta -58 28200 - Mc Meter insta -57 28200 - Mc Meter insta -57 28200 - Mc Meter insta -152 28200 - Mc Meter insta -152 28200 - Mc Meter insta -152 28200 - Mc Meter insta -153 28200 - Mc Meter insta -15 28200 - Mc Meter insta -1 28201 - Le Meter insta -1 28300 - Hc Gas regula -1 28300 -  | -3 28300 - Hc Gas regula             |
| 21360.4 -13974.6 -4539.83 -2117.59 -2117.59 -3808.51 -3844.25 -11350.5 -3510.02 -3510.02 -254.51 -224.45 -1350.5 -22.47 -23.54 -24.5 -24.71 -23.54 -24.5 -24.71 -23.54 -24.5 -24.71 -23.54 -24.5   | -31.98                               |

| 1691187<br>1691186<br>1691207<br>1691043<br>1691185<br>1691185<br>1691185<br>1691184<br>1691372<br>1691372<br>1691372<br>1691183<br>1691183<br>1691183<br>1691180<br>1691036<br>1691035<br>1691035   | 1690993<br>1691178<br>1691177<br>1691176<br>1691176<br>1691170<br>1691170<br>1691170<br>1691170<br>1691170<br>1691169<br>1691169<br>1691025<br>1691025<br>1691169<br>1691025<br>1691025<br>1691025<br>1691025<br>1691025<br>1691025<br>1691025<br>1691025<br>1691025   |
|--|--|
| 2830 - Non 0101000 - 2830 - No   | 2830 - Non 0101000 -   |
| 28300 · HC   | 75086-DE 28300 - HC Gas<br>75086-DE 28300 - HC Gas  |
| 78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063  | 78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063<br>78063   |
| House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>House<br>Hous<br>House<br>Hous<br>House<br>House<br>House<br>House<br>House<br>House<br>Hous<br>House<br>House<br>House<br>House<br>House<br>Hous<br>Hous<br>Hous<br>Hous<br>Hous<br>Hous<br>Hou | 12/1/2008 0:00 House Reg TRF070  |
| 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   |
|  | 12/1/968 0:00 12/1/968 0:00 12/1/968 0:00 12/1/968 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/97 0:00 12/1/98 0:00  |
|  | -1 28300 - HC Gas regula -1 28300 - HC Gas regula -1 28300 - HC Gas regula -2 28300 - HC Gas regula -2 28300 - HC Gas regula -3 28300 - HC Gas regula -1 28300 - HC Gas regula -1 28300 - HC Gas regula -2 28300 - HC Gas regula -2 28300 - HC Gas regula -2 28300 - HC Gas regula -1 28300 - HC Gas reg   |
| -68.28<br>-39.93<br>-20.48<br>-7.21<br>-10.9<br>-30.96<br>-76.72<br>-99.54<br>-86.67<br>-10.13<br>-51.92<br>-6.81<br>-157.26<br>-157.26<br>-157.26<br>-55.25<br>-50.43<br>-133.18<br>-70.88<br>-6.38<br>-70.88<br>-6.38<br>-70.88<br>-6.38<br>-70.88<br>-6.38<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.88<br>-70.8   | -40.61<br>-78.4<br>-71.9<br>-177.84<br>-215.54<br>-12.76<br>-12.76<br>-147.17<br>-9.61<br>-23.76<br>-15.91<br>-47.88<br>-34.29<br>-38.34<br>-25.76<br>-21.58<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-21.6<br>-2 |

| 1691163<br>1691021<br>1691022<br>1691037<br>1691161<br>1691161<br>1691161<br>1691161<br>1691153<br>1691154<br>1691157<br>1691157<br>1691074<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157<br>1691157   | 1691151<br>713690<br>713690<br>713693<br>713696<br>713696<br>713696<br>713699<br>713700<br>713700<br>713700<br>713700<br>713700<br>713700<br>713700<br>713700<br>713700  |
|---|--|
| 2830 - Non 0101000 - 2830 - No  | 2830 - Nan 0101000 - 2830 - Nan 0101000 - 2840 - Na   |
| 75086-DE 28300 - HC Gas<br>75086-DE 28300 - HC Gas  |  |
| 12/1/2008 0:00 House Reg TRF070 78063 12/1/2008 0:00 House Reg TRF070   | 0.00 House Reg TRF070 (10.00 House Reg TRF070 (10.00 House Regulators - UL 20.00 House   |
| 10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1989 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00  | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1950 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1956 0:00<br>12/1/1950 0:00<br>12/1/1960 0:00<br>12/1/1964 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00   |
| - 7 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 2 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 1 28300 - Hc Gas regula - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |  |
| -194.94<br>-32.71<br>-138.15<br>-31.58<br>-23.87<br>-34.48<br>-34.04<br>-24.88.96<br>-259.48<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69.19<br>-69 | 13.35<br>-11.45<br>-13.35<br>-15.5<br>-15.85<br>-16.85<br>-176.62<br>-176.62<br>-176.62<br>-173.31<br>-23.33<br>-23.33<br>-23.33<br>-23.33<br>-23.33<br>-23.64<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65<br>-23.65 |

| 713710<br>713720<br>713742<br>713743<br>713745<br>713746<br>713746<br>713750<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>713754<br>71 |
|--|
| 2840 - Non 0101000 - 2810 - Non 0101000 - 2910 - No   |
| 75086-DE 28400 - Hc Gas<br>75086-DE 29100 - OH Gas<br>75086-DE 29100 - OH Gas   |
| 12/1/2008 0:00 House Regulators - UL 28064 12/1/2008 0:00 House Reg TRF070 28064  |
| 10/1/2005 0:00   |
| 12/1/1970 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1989 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1990 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1970 0:00<br>12/1/1970 0:00<br>12/1/1980 0:00<br>12/1/1970 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00   |
| -32 28400 - Hc Regulators -160 28400 - Hc Regulators -160 28400 - Hc Regulators -19 28400 - Hc Regulators -19 28400 - Hc Regulators -122 28400 - Hc Regulators -122 28400 - Hc Regulators -12 28400 - Hc Regulators -29 28400 - Hc Regulators -29 28400 - Hc Regulators -29 28400 - Hc Regulators -3 28400 - Hc Regulators -3 28400 - Hc Regulators -3 28400 - Hc Regulators -2 28400 - Hc Regulators -1 284   |
| -68.87 -43.16 -683.24 -683.24 -2200.21 -1902.43 -1902.43 -1902.43 -2810.92 -8894.8 -2810.92 -8894.8 -289.12 -2004.03 -165.59 -47.37 -42.66 -204.05 -19.97 -42.66 -204.05 -19.97 -42.66 -204.05 -27.84  |

|              |                |                |   |                |                |                              |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                  |                |                |                 | •              | Ltta           |                |                |                |                |                | 40             |                              |                |                |
|--------------|----------------|----------------|---|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|----------------|
| 1 Gas meter: | 1 Gas meter.   | 1 Gas meter    | 1 Gas meter:                            | 1 Gas meter:   | 1 Gas meter:   | 1 Gas meter:                 | 1 Strictings   | 1 Meas & rec   | 1 Gas meter    | 1 Gas meter:   | 1 Rights of w  | 1 Meas & rec   | 1 Valve: Gat   | 1 Kignts of w  | Gas meter      | 1 Gas meter:   | 1 Gas meter    | 1 Gas meter    | 1 Gas meter:   | 1 Gas meter:   | 1 Gas meter    | 1 Mains: Ca    | 1 Mains: Ca    | 1 Mains: Ca    | 1 Mains: Ca    | 1 Valve: Gat   | 1 Valve: Pli   | 1 Valve: Gat   | 1 Mains: Ca    | 1 Mains: Ca    | 1 Gas meter    | 1 Valve: Gal   | 1 Mains: Ste   | 1 Gas meter:   | 1 Gas meter    | 1 Rights of w    | 1 Gas meter:   | 1 Gas meter:   | Mains: Ste      | 1 Gas meter:   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas mates    | 1 Mains: Ste   | 1 Gas meter    | 1 Mains: Ste   |                | 1 Valve: Gat                 | Hights of w    | 1 Valve: Gal   |
| 5            | 0.0            | 7 2            | 1 7                                     | 2              | 2              | 7 7                          | 7 -            | - 4-           | - 2            | 1 74           | 7              | 2              | 2              | 7              | <del>-</del>   | <del>-</del> ( | Ν τ            | - c            | νc             | 7 0            | 4 0            | 1 (1           | 7              | 2              | 7              | 0 0            | 0 0            | 2 7            | 7              | 0.0            | ٧              | 5              | 2              | 2 0            | ч с            | 7              | 2              | Ν (            | 4 0            | ı <del>-</del> - | 2              | 2 6            | 7 6             | ıN             | 2              | 0, 0           | 7 6            | 1 6            | 2              | 73             | 2              | 0 4                          |                | 2              |
| 197          | 197            | 197            | 197                                     | 197            | 197            | 197                          | 338            | 527602         | 197            | 197            | 197            | 197            | 197            | 197            | 527544         | 527602         | 383            | 32/344         | 197            | 197            | 197            | 197            | 197            | 197            | 197            | 240            | 240            | 240            | 240            | 383            | 383            | 383            | 240            | 240            | 197            | 383            | 240            | 197            | 197            | 527544           | 197            | 197            | 197             | 197            | 240            | 240            | 197            | 240            | 197            | 240            | 240            | 383                          | 52/544         | 383            |
| 667777       | 667777         | 667777         | 667777                                  | 667777         | 22229          | 667777                       | 667529         | 667537         | 667777         | 667777         | 667777         | 667777         | 667777         | 667777         | 667527         | 667537         | 667/23         | 176/00         | 667777         | 667777         | 667777         | 667777         | 667777         | 667777         | 22229          | 667717         | 667717         | 667717         | 667717         | 667717         | 667717         | 667717         | 667717         | 667717         | 667777         | 667723         | 667721         | 667771         | 667777         | 667527           | 22229          | 667777         | 667721          | 667777         | 667721         | 667721         | 667777         | 667723         | 667777         | 667721         | 667721         | 667723                       | 179/99         | 667723         |
|              | 4025381        | 4025398        | 4025383                                 | 4025384        | 4025385        | 4025391                      | 302303         | 2406318        | 4025395        | 4025387        | 4025392        | 4025396        | 4025393        | 4025388        | 170500         | 2406317        | 170396         | 170647         | 4023397        | 4025369        | 4025394        | 4025412        | 4025400        | 4025408        | 4025401        | 1228711        | 1228556        | 1228386        | 1228441        | 1229983        | 1230069        | 1230064        | 1228663        | 1228445        | 4025402        | 170392         | 1229151        | 4025403        | 4025410        | 170522           | 4025411        | 4025404        | 4025405         | 4025406        | 1229084        | 1229021        | 1228555        | 169956         | 4025420        | 1228997        | 1450332        | 170385                       | 170523         | 170397         |
| 0            | 00             | 0              | 0                                       | 0              | 0              | 00                           | oc             | C              | 0              | 0              | ٥              | 0              | 0              | 0              | 0              | 0 (            | <b>&gt;</b> C  | <b>&gt;</b> c  | 0 0            | <b>5</b> C     | 0 0            | 0              | 0              | 0              | 0 1            | 0 0            | o c            | 00             | 0              | 0 0            | o c            | 0              | 0              | 00             | 00             | 0              | 0              | 00             | o c            | 0                | 0              | 0              | <b>&gt;</b> C   | 0              | 0              | 0 0            | <b>&gt;</b> C  | 0              | 0              | 0              | 0              | 0 0                          | 0              | 0              |
| 709296       | 709296         | 709296         | 709296                                  | 709296         | 709296         | 709296                       | 665481         | 2404145        | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 665813         | 2404145        | 20207          | 700206         | 700206         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 665813         | 709296         | 700206         | 709296         | 665815           | 709296         | 709296         | 709296          | 709296         | 709296         | 709296         | 709296         | 665815         | 709296         | 709296         | 709296         | 665815                       | 618699         | 665813         |
|              | 28101          |                |   |                |                | 28101                        |                | 27821          |                |                |                |                |                |                |                |                | 27444          |                |                |                |                |                |                |                |                | 27611          | 27611          | 27611          | 27611          | 27611          | 27611          | 27611          | 27611          |                | 28101          |                |                |                | 28101          |                  |                |                | 28101           |                |                |                | 28101          |                |                |                | 27621          |                              |                | 27851          |
|              | 2 28100        |                |   |                |                | 2: 28100<br>2: 28100         |                |                |                |                | 2 28100        |                |                |                |                |                | 2/605          |                |                |                |                |                |                |                |                |                | 27601          |                |                |                | 27601          |                |                | 2 27601        | 28100          |                |                | 28100          |                |                  |                |                | 28100           |                |                |                | 2/501          |                |                |                |                |                              |                | 20070          |
|              |                |                |   |                |                |                              |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                  |                |                |                 |                |                |                |                |                |                |                |                |                              |                |                |
| 529249       | 529251         | 529253         | 529249                                  | 529249         | 529249         | 529251                       | 52753          | 527503         | 529253         | 529249         | 529251         | 529253         | 529251         | 529249         | 527545         | 527603         | 1084           | 520253         | 52626          | 529249         | 529249         | 529253         | 529249         | 529251         | 529249         | 543            | 541            | 533            | 536            | 1087           | 1090           | 1088           | 542            | 53             | 529251         | 1082           | 575            | 529249         | 529251         | 527545           | 529251         | 529249         | 575             | 529249         | 575            | 575            | 541            | 576            | 529251         | 575            | 57             | 1080                         | 527545         | 000            |
| 7            | - ;            | = =            | ======================================= | 7              | 7              |                              | - 1            |                | - 4-           | 17             | -              | 1              | =              | 1              | Ξ:             | Ξ;             | = ₹            | _ ;            | - :            | = ;            |                | = ==           | =              | =              | = :            | = ;            | [ 7            | = =            | =              | ₹              | = =            | 7              | =              | = ;            | = ==           | ÷              | Έ:             | = ;            | = =            | -                | <del></del>    | Ξ;             | = =             | ===            | Ξ              | = ;            | = ÷            | = =            | -              | =              | Ξ:             |                              | = :            | •              |
| 101000       | 101000         | 101000         |   | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         |                | 101000         | 101000         | 101000         | 101000         | 101000         | 2000           | 10100          | 101000         | 101000         | 101000         |                |                |                | 101000         | 101000         |                | 101000         | 101000         | 101000         |                |                | 101000         | 101000         |                | 101000         | 101000         | 101000           | 101000         | 101000         | 101000          | 101000         | 101000         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000                       | 000101         | 0000           |
| 75086        | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086          | 75086          | 75086           | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 2000           | 75000          |
| 427.14       | 405.01         | 277            | 121.66                                  | -203.35        | -5.79          | 55.95<br>54.87               | 838 18         | 1324.1         | 47.23          | 168.18         | 7.14           | 47.58          | 29.8           | 308.8          | 6155.18        | 790.42         | 280.88         | 143 1          | 178.5          | 11.75          | -54.06         | 47.58          | 5.1            | 11.77          | 5.43           | 5945.6         | 3307.08        | 2300.34        | 13.26          | 131.3          | 14.75          | 243.2          | 15061.28       | 3725.08        | 83.64          | 575.29         | 54.79          | 75.37          | 24.23          | 1621.43          | 23.66          | 170.7          | -9.97<br>246 11 | 90.6           | 17             | 157.3          | 26.04          | 849.17         | 47.38          | 45.18          | 302.27         | 549.22                       | 0023.3         | 2000           |
| 77 427.14    | 44             | 25             | 19                                      | -38            | Ψ.             | 4 0                          | 0              |                |                | 29             | -              | ***            | 2              | 46             | 0 (            | 7              | c              | " <i>c</i>     | , ç            | 35             | - +-           | . *            | ~              | -              | - 1            | 6155           | 55234<br>1568  | 2075           | 59             | on u           | o ←            | 12             | 20060          | 10188          | 12             | 2              | 298            | 8 247          | 747            | 0                | 2              | 15             | 612             | -              | 4              | 445            | G 65           | 163            | 2              | 168            | 143            | n c                          | ۰ د            | -              |
| 0:00         | 12/1/1904 0:00 | 12/1/1905 0:00 | 12/1/1905 0:00                          | 12/1/1906 0:00 | 12/1/1907 0:00 | 12/1/1908 0:00               | 12/1/1909 0:00 | 12/1/1909 0:00 | 12/1/1909 0:00 | 12/1/1909 0:00 | 12/1/1909 0:00 | 12/1/1910 0:00 | 12/1/1910 0:00 | 12/1/1910 0:00 | 12/1/1910 0:00 | 12/1/1910 0:00 | 12/1/1910 0:00 | 12/1/1910 0:00 | 12/1/1911 0:00 | 12/1/1911 0:00 | 12/1/1912 0:00 | 12/1/1913 0:00 | 12/1/1913 0:00 | 12/1/1913 0:00 | 12/1/1914 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1915 0:00 | 12/1/1916 0:00 | 12/1/1917 0:00 | 12/1/1917 0:00 | 0:00 4141/1/21 | 12/1/1919 0:00 | 12/1/1919 0:00   | 12/1/1920 0:00 | 12/1/1920 0:00 | 12/1/1921 0:00  | 12/1/1922 0:00 | 12/1/1922 0:00 | 12/1/1923 0:00 | 12/1/1923 0:00 | 12/1/1924 0:00 | 12/1/1924 0:00 | 12/1/1924 0:00 | 12/1/1924 0:00 | 12/1/1924 0:00               | 12/1/1924 0.00 | 12/1/102/ 0:00 |
| 1 6-101-2810 | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810                            | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-281(<br>1 6-101-281( | 4 6-101-2750   | 1 706734       | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 4 6-101-274    | 1 706734       | 4 6-101-2/60   | 4 6-101-2/4    | 1 6-101 2816   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2810   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-276    | 1 6-101-2763   | 1 6-101-2768   | 1 6-101-2810   | 4 6-101-276    | 1 6-101-2763   | 1 6-101-281    | 1 6-101-2810   | 4 6-101-274      | 1 6-101-2810   | 1 6-101-281(   | 1 6-101-2610    | 1 6-101-2810   | 1 6-101-276    | 1 6-101-2768   | 1 6-101-276    | 4 6-101-276    | 1 6-101-2810   | 1 6-101-2760   | 1 6-101-2763   | 4 6-101-276:<br>4 6-101-274: | 4 02-101-0 4   | 4 6-101-7/E    |

| Sternic Canada State Canada Sternic Canada Sternic Canada Sternic Canada Soft was 5 of was bettern setting to the canada Sternic Canada Stern   | Ca C   | Bage 521 of 400  Call and the service of the servic  | ,<br>5 |
|--|--|---|--------|
| Mains. Site Mains. Cat Mains. Cat Gas Servic Gas meter. I Gas Servic Gas Servic Mains. Cat Mains. Cat Mains. Cat Mains. Cat Mains. Cat Valve. Gas Servic Gas Servic Gas Servic Gas Servic Gas Servic Gas Servic Gas Mains. Cat Mains. Cat Valve. Gas Cat Valve. Gas Mains. Cat Gas meter. I Gas meter. Gas meter. Gas meter. Gas meter. Gas meter. Gas meter.   | Gas meter: Mains: Ca Mains: Ca Mains: Ca Gas Servic Gas meter: Gas meter: Gas regula Structures Mains: Ste Valve: Gas Gas regula Gas regula Gas servic Gas regula Gas servic Gas regula Gas servic Gas servic Gas regula Gas Servic   | Mains: Ca<br>Mains: Ca<br>Mains: Ca<br>Gas Servic<br>Gas meter:<br>Gas meter:<br>Gas Servic<br>Gas Servic<br>Mains: Ca<br>Gas Servic<br>Gas Servic<br>Mains: Ca<br>Gas Servic<br>Gas Gas meter:<br>I Walve: Gal<br>Gas Servic<br>Gas Gas meter:<br>I Valve: Gas Servic<br>Gas Serv  | -      |
| 000000000000000000000000000000000000000  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 100000000000000000000000000000000000000   | J      |
|  |  |   | •      |
| 240<br>240<br>240<br>240<br>197<br>197<br>197<br>240<br>240<br>240<br>257544<br>527544<br>527544<br>197<br>197   | 240<br>240<br>240<br>200<br>200<br>200<br>197<br>197<br>198<br>338<br>338<br>338<br>199<br>199<br>199<br>199<br>199<br>200<br>200<br>200   | 200<br>240<br>240<br>199<br>197<br>197<br>197<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20  | ;<br>} |
| 667721<br>667541<br>667545<br>667773<br>667772<br>667772<br>667777<br>667777<br>667777<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527   | 667777<br>667717<br>667541<br>667541<br>667541<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777   | 667541<br>667541<br>667541<br>667541<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777  | )      |
| 1229653<br>122847<br>240709<br>4025426<br>1691291<br>4025431<br>170378<br>170378<br>170399<br>170399<br>170399<br>170399<br>1754746<br>170399<br>1754745<br>17639  | 4025550<br>1228706<br>1228706<br>1228706<br>1228706<br>402555<br>402555<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>1450329<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>14503<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>14503<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>145032<br>14 | 241037<br>1228649<br>1228642<br>240683<br>1691290<br>4025552<br>1691290<br>4025544<br>240423<br>1691198<br>1728429<br>17229850<br>240155<br>173679<br>240684<br>240684<br>240684<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683<br>240683  |        |
| 00000000000000000000000000000000000000   | 5 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |   | ,      |
| 709296<br>709296<br>709296<br>709296<br>711794<br>711794<br>709296<br>665813<br>709296<br>665813<br>709296<br>665813<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>709296<br>709296<br>665479<br>709296<br>77179296<br>665479<br>665479<br>709296<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794   | 709296<br>709296<br>710296<br>711794<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>711794<br>711794<br>711794  | 222    |
|  |  | 8   |        |
| 27621<br>27611<br>28021<br>28101<br>28301<br>28301<br>27621<br>27651<br>27611<br>27611<br>27611<br>27611<br>27611<br>27611<br>27611<br>27611<br>27611<br>27611<br>27611  |  |   |        |
| 27602<br>27601<br>28002<br>28100<br>28300<br>27602<br>27605<br>27605<br>27601<br>27601<br>27601<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401<br>27401   | 28100<br>27601<br>27601<br>28002<br>28002<br>27601<br>28100<br>27601<br>28000<br>28000<br>28000<br>28000<br>28000<br>28000<br>28000<br>28000<br>28000  | 28002<br>27601<br>28002<br>28300<br>28100<br>28100<br>28001<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002<br>28002 | 1      |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |  | ~   | 1      |
| 583<br>529251<br>529251<br>1070<br>529253<br>571<br>1070<br>529253<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545   | 529251<br>543<br>541<br>444<br>445<br>527603<br>529253<br>529253<br>529251<br>1081<br>1081<br>352<br>529249<br>445<br>445  | 453<br>541<br>544<br>444<br>376<br>522925<br>3629249<br>529249<br>445<br>368<br>368<br>368<br>368<br>368<br>445<br>453<br>453<br>453<br>424<br>1088<br>1088<br>370<br>424<br>424<br>529249<br>1081<br>1081<br>1081<br>1081<br>1081<br>423<br>529249<br>529249<br>529249   | 2      |
|  |  |   | :      |
| 1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101 1000 101 101 1000 101 101 1000 101  |        |
| 5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5.5086<br>5. | 5006<br>5008<br>5008<br>5008<br>5508<br>5508<br>5508<br>5508   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | ,      |
|  |  |   |        |
| W  | · ·  |   |        |
| 6 7  | 22 4 6 6 4   | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |        |
| 12/1/1931 0:00<br>12/1/1932 0:00<br>12/1/1932 0:00<br>12/1/1932 0:00<br>12/1/1932 0:00<br>12/1/1933 0:00   | 12/1/1934 0:00<br>12/1/1934 0:00<br>12/1/1934 0:00<br>12/1/1934 0:00<br>12/1/1935 0:00   | 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1937 0:00  |        |
| 16-101-276:<br>16-101-276:<br>16-101-280:<br>16-101-281(<br>16-101-281(<br>16-101-276:<br>46-101-276:<br>16-101-276:<br>16-101-276:<br>46-101-276:<br>46-101-276:<br>46-101-276:<br>16-101-276:<br>16-101-276:<br>16-101-274:<br>16-101-274:<br>16-101-274:<br>16-101-274:   |  |   |        |

| 1 Valve. Gal 1 Mains. Ca 1 Gas Servic 1 Gas Servic 1 Gas Servic 1 Gas Servic 1 Gas Bervic 1 Gas Regula 1 Gas Revic 1 Gas Servic 1 Gas Servic 1 Gas Servic 1 Gas Servic 1 Gas Revic 1 Gas Revic 1 Gas Revic 1 Gas Revic 1 Gas Servic 1 Gas Revic   | Gas regula Mains: Ca Gas regula Gas regula Gas regulators Gas Servic Mains: Sie Gas Servic Mains: Sie Gas regulators Gas regulators Gas regulators Gas regula Gas regula Gas regula Gas Servic Gas regula Gas regula Gas Servic   |
|---|---|
| 000-0000000-000-000-00000000000000000   | 0000000-0000000   |
| 527604<br>527604<br>240<br>250<br>250<br>250<br>250<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>24  | 199<br>199<br>199<br>197<br>200<br>200<br>200<br>200<br>527604<br>199<br>199<br>199<br>200<br>200<br>200<br>200<br>200<br>219<br>199<br>199<br>199  |
|   | 667545<br>667717<br>667777<br>667781<br>667781<br>667721<br>667721<br>667721<br>667781<br>667781<br>667777<br>667777<br>667781<br>667777<br>667781<br>667777  |
| 1228636<br>240714<br>1691551<br>240715<br>240715<br>240715<br>1228641<br>1228641<br>1228641<br>1228631<br>2406312<br>240426<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228636<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228637<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>1228526<br>122  | 1690960<br>1228632<br>4025549<br>712910<br>713683<br>240159<br>240159<br>1681547<br>1681547<br>1682834<br>18622834<br>1460367<br>1691145<br>240719  |
|   |   |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | , - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -   |
| 27611<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28101<br>28101<br>28301<br>28301<br>28301<br>28301<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021<br>28021 |   |
| 27601<br>28002<br>28002<br>28002<br>28002<br>28002<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100<br>28100 | 28300<br>28100<br>28100<br>28200<br>28200<br>28400<br>28001<br>28001<br>28100<br>28100<br>28100<br>28100<br>28300<br>28300<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400<br>28400 |
|   |   |
| 1088<br>527605<br>445<br>445<br>445<br>529251<br>529251<br>529253<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263<br>5  | 352<br>373<br>373<br>528249<br>527605<br>831<br>424<br>527605<br>528251<br>528251<br>528251<br>528251<br>528251<br>528251<br>633<br>645<br>645  |
|   |   |
| 101000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>10   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>100   |
| 75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 85.08<br>2205.68<br>599.52<br>782.66<br>10.02<br>10.02<br>10.85<br>704.13<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.39<br>1351.  | 214.11<br>68.98<br>257.63<br>-1000.0<br>2494.92<br>279.72<br>233.64<br>6.97<br>213.86<br>553.12<br>170.39<br>450.66<br>8.51<br>78.42<br>3271.2<br>59.08<br>485.06<br>625.64   |
| 1888<br>34 34 34 34 34 34 34 34 34 34 34 34 34 3  | 39<br>357<br>44<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45   |
| 12/1/1937 0:00 12/1/1937 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1938 0:00 12/1/1939 0:00 12/1/1934 0:00 12/1/1934 0:00 12/1/1934 0:00 12/1/1934 0:00  | 12/1/1941 0:00<br>12/1/1941 0:00<br>12/1/1941 0:00<br>12/1/1941 0:00<br>12/1/1941 0:00<br>12/1/1941 0:00<br>12/1/1942 0:00  |
| 1 6-101-276;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-281;<br>1 6-101-280;<br>1 6-101-281;<br>1 6-101-280;<br>1 6-101-280;  | 1 6-101-283(<br>1 6-101-283(<br>1 6-101-283(<br>4 712874<br>4 713878<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-281(<br>1 712966<br>1 6-101-281(<br>1 6-101-283(<br>1 6-101-283(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-280(  |

| Gas Servic Manns. Ste Manns. Ste Manns. Ste Gas meten | 1 Valve: Gal 1 Gas regula 1 Valve: Gal 1 Walve: Gal 1 Mans: Ste 1 Manns: Ste 1 Manns: Cal 1 Manns: Cal 1 Meter insta 1 Gas regula 1 Gas regula 1 Manns: Ste 1 Meter insta 1 Manns: Ste 1 Meter insta  | 1 Meter insta<br>1 Gas Servic<br>1 Gas meter:<br>1 Mains: Ste<br>1 Meter insta<br>1 Gas regula<br>1 Regulators<br>1 Gas regula<br>1 Mains: Ste<br>1 Valve: Gal<br>1 Mains: Ste<br>1 Mains: Ste   | Manns: Ste 1 Mains: Ste 1 Mains: Ste 1 Mains: Ste 1 Mains: Ca 1 Mains: CU 1 Gas regula 1 Gas meter: 1 Mains: Ste 1 Gas Servic 1 Gas Servic 1 Mains: Ste 1 Mains: | Regulators Gas regula Meter rista Manns: Ste Gas regula |
|---|---|--|--|--|
| 00000000000   | 0000-0000-00  | - 0 0 0 - 0 - 0 0 0 0 0  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | - 00 - 00 00 00 00 00 00   |
| 200<br>240<br>240<br>199<br>197<br>197<br>197<br>197<br>200<br>292<br>527664  | 383<br>199<br>383<br>240<br>527604<br>240<br>240<br>240<br>240<br>527604<br>199<br>527604   | 527604<br>200<br>200<br>197<br>240<br>527604<br>199<br>292<br>199<br>240<br>383<br>199   | 240<br>240<br>240<br>240<br>240<br>240<br>199<br>199<br>197<br>197<br>200<br>200<br>527602   | 292<br>199<br>199<br>199<br>199<br>199<br>240<br>199<br>200<br>200<br>199<br>199<br>199  |
| 667541<br>667721<br>667721<br>667721<br>667721<br>667777<br>667777<br>667777<br>667777<br>667777  | 667717<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721  | 667781<br>667777<br>667777<br>667721<br>667781<br>667545<br>667545<br>667721<br>667721<br>667721   | 667727<br>667727<br>667721<br>667721<br>667727<br>667747<br>667747<br>667777<br>667777<br>667777<br>667777<br>667777   | 667547<br>667545<br>667781<br>667781<br>667721<br>667725<br>667723<br>667723<br>667723<br>667723<br>667545<br>667545<br>667545<br>667545<br>667546<br>667546<br>667546   |
| ÷   |   | 0 18622835<br>0 240163<br>0 1229110<br>0 14127536<br>0 1691287<br>0 1691187<br>0 1450355<br>0 1450313  | 1450364<br>0 18622965<br>0 1229685<br>0 1228698<br>0 1450362<br>0 1691215<br>0 1691197<br>0 1228924<br>0 1228924<br>0 2240169<br>0 240169  | 713687<br>0 1691286<br>0 169143<br>0 1691113<br>0 1228817<br>0 1691112<br>0 1691112<br>0 1691285<br>0 246039<br>0 169142<br>0 169142<br>0 169142<br>0 169142   |
| 709296<br>709296<br>709296<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>711794  | 709296<br>709296<br>711794<br>709296<br>711768<br>7109296<br>709296<br>709296<br>711768<br>711768<br>711768   | 711768<br>709296<br>709296<br>709296<br>711794<br>711794<br>711794<br>709296<br>711794<br>709296   | 709296<br>709296<br>709296<br>709296<br>711794<br>711794<br>711794<br>709296<br>709296<br>709296<br>709296<br>665479   | 711794<br>711794<br>711794<br>711798<br>711794<br>711794<br>711794<br>711794<br>709296<br>709296<br>711794<br>709296   |
|   |   | 28201 7 28011 7 28011 7 28011 7 28201 28301 28401 7 28301 27621 7 27621 7 27621 7 28301 27621 7 27621 7 28301 2830 |  | 28401<br>28301<br>28301<br>28201<br>27621<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301  |
| 28002<br>27601<br>27602<br>27602<br>28300<br>28100<br>28300<br>28100<br>28100<br>28100<br>28100<br>28400<br>28200   | 27601<br>28300<br>27601<br>27602<br>28002<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602 | 28200<br>28001<br>28100<br>28100<br>28200<br>28300<br>28300<br>28300<br>27602<br>27602<br>27601<br>28300   | 27602<br>27602<br>27602<br>27601<br>27601<br>27601<br>28300<br>27601<br>28100<br>27602<br>28001<br>27800   | 28400<br>28300<br>28300<br>28300<br>27602<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300  |
| 00000000000000  |   |  |  | 000000000000000000000000000000000000000  |
| 444<br>542<br>581<br>578<br>376<br>529249<br>529263<br>529263<br>529263<br>529263<br>529263<br>529263   | 1081<br>357<br>1087<br>527<br>527<br>583<br>583<br>575<br>543<br>527<br>505<br>527<br>505<br>527<br>505<br>527<br>505<br>527<br>505<br>527<br>505<br>527<br>505<br>505<br>505<br>505<br>505<br>505<br>505<br>505<br>505<br>50   | 527605<br>424<br>529253<br>575<br>527605<br>376<br>831<br>984<br>581<br>1087<br>583  | 529253<br>529253<br>589253<br>578<br>578<br>578<br>529253<br>574<br>426<br>426<br>527603   | 831<br>376<br>366<br>527605<br>364<br>370<br>370<br>426<br>426<br>426<br>352<br>352<br>366   |
|   |   |  |  |  |
|   |   |  |  |  |
|   |   | 14 14 14 14 14 14 14 14 14 14 14 14 14 1   | 7.35 75086<br>7.36 75086<br>7.45 75086<br>9.7 75086<br>8.84 75086<br>7.77 75086<br>8.97 75086<br>8.97 75086<br>8.97 75086<br>8.97 75086  |  |
| 2 9.38<br>334 902.18<br>219 331.42<br>2 1.37<br>2 17.16<br>70 161.24<br>1 10.84<br>1 146.42<br>1 146.42<br>1 146.42<br>1 348.33<br>10.36  |   | 1 6.87<br>125 520.96<br>2 1957.71<br>132 113.85<br>101 536.58<br>132 1113.85<br>140 396.84<br>1 82.22<br>1 82.22<br>1 82.22<br>1 12.43<br>1 14.84<br>1 14.84<br>1 14.84  |  | 171 2115.82<br>68 486.9<br>26 486.9<br>36 533.17<br>3 148.42<br>6 9.74<br>2 402.37<br>2740 57164.11<br>158 1197.76<br>94 6016.64<br>7 294.11<br>38 343.87<br>21 524.11   |
|   | - 4   | ₩  | 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00   |  |
|   | 765<br>765<br>765<br>765<br>765<br>765<br>765   |  | 1 6-101-276; 1271 1 1-101-281( 1271 1 6-101-276; 1271 1 6-101-276; 1271 1 6-101-276; 1271 1 6-101-276; 1271 1 6-101-283( 1271 1 6-101-284( 1271 1 6-101-284( 1271 1 6-101-284( 1271 1 6-101-284( 1271 1 6-101-284( 1271 1 6-101-280' 1271 1 6-101-280' 1271 1 6-101-280' 1271 1 6-101-280' 1271  |  |

| Meas & reg   Manns. Ste   Valve   Gal   Manns. Ste   Valve   Gal   Manns. Ste   Valve   Gal   Manns. Ste   Valve   Gal  | Gas Servic Gas meter: Site Manns: Ca Manns: Ca Manns: Ca Gas Servic |
|---|---|
| - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |   |
| 527602 240 283 283 240 284 2840 2840 28602 200 199 199 199 199 199 199 199 199 199 1  | 200<br>200<br>200<br>240<br>240<br>199<br>240<br>240<br>240<br>200  |
| 667537<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667539<br>667539<br>667539<br>667539<br>667539<br>667747<br>667747<br>667747<br>667745<br>667745<br>667777<br>667745<br>667777<br>667745<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667781<br>667777<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781<br>667781  | 667545<br>667539<br>667721<br>667721<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777  |
| 2406310<br>170402<br>712917<br>71368<br>172913<br>2450363<br>2460363<br>241348<br>1228695<br>240323<br>240116<br>1691141<br>1450411<br>240323<br>1691146<br>1691246<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691269<br>172919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>712919<br>713690<br>712919<br>713690<br>712919<br>713690<br>712919<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690<br>713690  | 1691006<br>240325<br>240433<br>1450361<br>1229357<br>4025578<br>1228691<br>1691062<br>1229735<br>1229735<br>240727<br>240727  |
| 000000000000000000000000000000000000000   | 000000000000  |
| 2404145 709296 704984 711794 711794 709296 709296 709296 709296 711794 709296 711794 711794 711794 709296 711794   | 71179<br>709296<br>709296<br>709296<br>709296<br>709296<br>711794<br>709296<br>709296<br>709296   |
| 27821<br>27621<br>28201<br>28401<br>28401<br>27651<br>28011<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301 | 283011<br>28011<br>28011<br>27621<br>27621<br>27611<br>28301<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621  |
| 27802<br>27602<br>28200<br>28200<br>28200<br>28001<br>28001<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200   | 28300<br>28001<br>28001<br>27602<br>27602<br>27602<br>27601<br>28002<br>27601<br>27601<br>27601<br>27601  |
|   |   |
| 527603<br>1084<br>527603<br>1084<br>1084<br>1090<br>456<br>543<br>545<br>36<br>1087<br>424<br>368<br>352<br>352<br>352<br>373<br>373<br>373<br>374<br>529251<br>1070<br>529253<br>1070<br>529254<br>486<br>529254<br>486<br>527603<br>378<br>378<br>378<br>378<br>378<br>378<br>529254<br>486<br>527603<br>378<br>378<br>378<br>378<br>378<br>529254<br>486<br>527603<br>378<br>378<br>378<br>378<br>378<br>378<br>378<br>378<br>529254<br>486<br>527603<br>378<br>378<br>378<br>378<br>378<br>578<br>578<br>578<br>578<br>578<br>578<br>578<br>578<br>578<br>5   | 529249<br>529249<br>529249<br>543<br>360<br>546<br>445  |
|   |   |
| 00000000000000000000000000000000000000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 1403.07<br>6.3.68<br>1354.46<br>1777.05<br>11.82<br>91.116<br>153.90<br>160.82<br>11.182<br>91.116<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>24.5<br>198.07<br>25.9<br>26.2<br>26.2<br>26.2<br>26.2<br>26.2<br>27.3<br>26.2<br>26.3<br>26.3<br>27.3<br>26.3<br>26.3<br>26.3<br>27.3<br>26.3<br>26.3<br>26.3<br>27.3<br>26.3<br>26.3<br>26.3<br>26.3<br>27.3<br>26.3<br>26.3<br>26.3<br>27.3<br>26.3<br>26.3<br>26.3<br>26.3<br>26.3<br>27.3<br>26.3<br>26.3<br>27.3<br>26.3<br>27.3<br>26.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.3<br>27.4<br>27.3<br>27.4<br>27.3<br>27.4<br>27.3<br>27.4<br>27.3<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4<br>27.4  | 127.92<br>904.72<br>561.23<br>222.86<br>49.23<br>441.66<br>1052.12<br>45.15<br>431.4<br>2432.27<br>730.21   |
| 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
| 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1949 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00 12/1/1950 0:00   | 12/1/1950 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00<br>12/1/1951 0:00  |
| 1 706734<br>1 6-101-276;<br>4 713878<br>4 713878<br>4 713878<br>6 101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-283;<br>1 6-101-283;  | 16-101-283<br>16-101-283<br>16-101-280<br>16-101-276<br>16-101-281<br>16-101-283<br>16-101-276<br>16-101-276<br>16-101-276<br>16-101-276<br>16-101-276<br>16-101-283  |

| Gas reguia   Regulators   Valve: Gai   Gas reguia   Regulators   Valve: Gai   Gas reguia   Regulators   Gas Reguia   Gas R  | Mains: Sit is the state of the |
|---|---|
|   | 10-00000  |
| 199<br>199<br>199<br>199<br>199<br>199<br>199<br>199  | 240<br>527544<br>199<br>240<br>200<br>383<br>240  |
| 667545<br>667545<br>667547<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747<br>667747  | 667721<br>667527<br>667545<br>667717<br>667717<br>667717  |
| 1691194<br>713691<br>1450410<br>1691241<br>1229199<br>1691109<br>1691109<br>1691278<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120<br>1229120   | 1229693<br>1454742<br>1691356<br>1228597<br>240327<br>1229965   |
|   |   |
| 711794<br>709296<br>711794<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |   |
| 28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301 |   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 27602<br>27401<br>27401<br>27401<br>27601<br>27601<br>27601   |
|   | . 4 & w Cl & L &  |
| 368<br>370<br>370<br>370<br>370<br>370<br>370<br>370<br>370   | 527545<br>1 527545<br>1 403<br>1 542<br>1 1087  |
|   | 0000000   |
| 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   |   |
|   | 75086<br>6 75086<br>1 75086<br>2 75086<br>5 75086<br>7 75086  |
| 8 1661.86<br>347.96<br>8 1661.86<br>367.96<br>8 1661.86<br>9 367.96<br>9 367.96<br>9 1622.19<br>105.02<br>1 105.02<br>1 105.02<br>1 105.02<br>1 105.03<br>1 105   |   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |   |
| 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1952 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00   | 12/1/953 0:00<br>12/1/1953 0:00<br>12/1/1953 0:00<br>12/1/1953 0:00<br>12/1/1953 0:00<br>12/1/1953 0:00   |
| 16-101-283(<br>4 713678<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-280(<br>16-101-276(<br>16-101-276(<br>16-101-276(<br>16-101-276(<br>16-101-276(<br>16-101-276(<br>16-101-276(<br>16-101-276(   | 1 6-101-276:<br>1 6-101-274:<br>1 6-101-283(<br>1 6-101-276:<br>1 6-101-276:<br>1 6-101-276:  |

| Manns: Site Maans: Site Maans: Site Gas regula Rights of w Gas regula Rights of w Gas regula Manns: Site Gas regula Manns: Site Gas regula Gas servic Manns: Site Valve: Gal Valve: Gal Valve: Gal Wanns: Site Valve: Gal Valve: Gal Valve: Gal Kights of w  | Land Gas regula Rights of w Gas regula Valve: Gal Gas segula Valve: Gal Gas Servi Manns: Ste Manns: Ste Manns: Ste Manns: Ste Manns: Ste   |
|---|--|
| 00-00-00-00-00-000000-000000000-000000  | - 0 - 0 0 0 0 0 - 0 0  |
| 240<br>240<br>240<br>240<br>199<br>240<br>240<br>240<br>240<br>240<br>199<br>199<br>199<br>199<br>199<br>199<br>199<br>19   | 199<br>527544<br>199<br>199<br>383<br>200<br>240<br>527602<br>240  |
| 667723<br>667723<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724  | 700033<br>667545<br>667545<br>667545<br>667723<br>667721<br>667721<br>667721   |
| 169957<br>1229180<br>708522<br>1691212<br>1691260<br>170501<br>1691261<br>1691264<br>1691107<br>1691650<br>1691106<br>1691106<br>1691106<br>1691106<br>1691106<br>1691106<br>1691264<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>1691268<br>170384<br>1691268<br>170384<br>1691268<br>170384<br>1691268<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170384<br>170484<br>170484<br>170484<br>170484  | 705201<br>1691240<br>170631<br>1691005<br>1691005<br>170406<br>240172<br>1229150<br>2033674<br>1228829   |
|   | ~ 000000000  |
| 665819<br>709296<br>709296<br>711794<br>711794<br>665479<br>665479<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711799<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794<br>711794  | 665485<br>711794<br>709296<br>711794<br>711794<br>665819<br>709296<br>709296<br>709296<br>709296   |
| 27651<br>27621<br>27621<br>28301<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651 | 27401<br>28301<br>28301<br>28301<br>28301<br>27651<br>27621<br>27621<br>27621<br>27621   |
| 27605 27605 27605 28300   | 27400<br>28300<br>27401<br>28300<br>28300<br>27605<br>28500<br>27602<br>27602<br>27602<br>27602  |
|   |  |
| 576<br>577603<br>369<br>369<br>527545<br>376<br>527539<br>576<br>576<br>576<br>576<br>576<br>576<br>576<br>576  | 486<br>370<br>370<br>527545<br>389<br>357<br>1087<br>424<br>575<br>575<br>571<br>584   |
|   |  |
|   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 99629.07<br>180.86<br>318.91<br>79.6<br>179.6<br>179.6<br>179.6<br>17425.35<br>259.91<br>809.58<br>626.71<br>809.58<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820.08<br>820  | 1422.34<br>1394.39<br>7.72<br>41.23<br>46.84<br>406.35<br>3940<br>7226.36<br>309.42<br>1623<br>1574.18   |
| $\begin{smallmatrix} & & & & & & & & & & & & & & & & & & &$   | 2686<br>32 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
| 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1954 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00   | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00   |
| 4 6-101-276;<br>4 708490<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;<br>16-101-283;  | 4 / 1/4884<br>4 6-101-283(<br>6-101-283(<br>1 6-101-283(<br>1 6-101-286(<br>1 6-101-276(<br>1 6-101-276( |

|   |  |  |  |  |  |                                  |  |  |                |  |                |                |                      |                              |                              |                                  |                                  |                  |                |                          |                                  |                                  | Pag:           | e 257                                 | 01             | 400                              |                |                |                                  |                                  |
|---|--|--|--|--|--|----------------------------------|--|--|----------------|--|----------------|----------------|----------------------|------------------------------|------------------------------|----------------------------------|----------------------------------|------------------|----------------|--------------------------|----------------------------------|----------------------------------|----------------|---------------------------------------|----------------|----------------------------------|----------------|----------------|----------------------------------|----------------------------------|
| 1 Gas Servic<br>1 Rights of w<br>1 Valve: Plu<br>1 Mains: Ste               | 1 Gas Servic<br>1 Rights of w<br>1 Mains: CU       | 1 Gas Servic<br>1 Gas regula<br>1 Valve: Plu<br>1 Mains: Ste | 1 Mains: Ste<br>1 Gas regula<br>1 Regulators       | 1 Valve: Gal<br>1 Gas Servic<br>1 Mains: Ste       | 1 Mains: Ca<br>1 Gas regula<br>1 Mains: Ste        |                                  | 1 Mains: Ste   | 1 Gas regula 1 Valve: Cho                          | 1 Rights of w  | 1 Rights of w                                | 1 Gas Servic   | 1 Land         | 1 Meas & rec         | 1 Gas regula                 | 1 Mains: Ste                 | 1 Gas regula<br>1 Regulators     | 1 Valve: Gal<br>1 Mains: CU      | 1 Gas regula     | 1 Gas Servic   | 1 Meter insta            | 1 Mains: Ste<br>1 Mains: Ste     | 1 Gas meter:                     |                | 1 Gas regula<br>1 Rights of w         |                | 1 Gas meter:<br>1 Gas regula     | 1 Meas & rec   | 1 Gas Servic   | 1 Gas regula<br>1 Valve: Gal     | 1 Gas Servic<br>1 Rights of w    |
| 2 - 2 2 2   | 10-00  | пппп   | 100-   | - a a a  | 000  | 4 7 7 7                          | 001  | N N F  | ·              |  | 100            | <b>4</b> +     | 0                    | v 60 (                       | 7 77                         | N F- (                           | 2 2                              | 7 7              | 1 (7) (        | 7                        | 0 0                              | 2 0                              | 1 7            | 2                                     | 2 (            | 2 2                              | <b>-</b> ¢     | 7 7            | 2 2                              | 121                              |
| 200<br>527544<br>383<br>240   | 200<br>200<br>527544<br>240                        | 200<br>199<br>383<br>240                                     | 240<br>199<br>292                                  | 383<br>200<br>240                                  | 240<br>199<br>240                                  | 240                              | 240  | 383<br>283   | 527544         | 527544<br>527544<br>199                      | 200            | 1 2000         | 527602<br>527602     | 199                          | 240                          | 199<br>292                       | 383<br>240                       | 199              | 200            | 527604                   | 240<br>240                       | 197                              | 200            | 199<br>527544                         | 199            | 197<br>199                       | 527602         | 200            | 199<br>383                       | 200<br>527544                    |
| 667541<br>667527<br>667723<br>667723  | 667541<br>667527<br>667717                         | 667545<br>667545<br>667723                                   | 667721<br>667545<br>667547                         | 667717<br>667539<br>667723                         | 667717<br>667545<br>667721                         | 667717                           | 667723   | 667545<br>667723<br>700033                         | 667527         | 667527                                       | 667541         | 700033         | 667533               | 667545                       | 667721                       | 667545                           | 667717                           | 667545           | 667541         | 667781                   | 667721<br>667721                 | 667777                           | 667539         | 667545<br>667527                      | 667545         | 667545                           | 667533         | 667539         | 667545                           | 667539                           |
| 240731<br>1454739<br>2968244<br>169897                                      | 241350<br>170506<br>1228759                        | 241195<br>1691105<br>170452                                  | 1229263<br>1691277<br>713695                       | 1450433<br>240329<br>169914                        | 1228405<br>1691048                                 | 1228717                          | 169954<br>2968241                                    | 1691302<br>170383<br>2689934                       | 1454737        | 302391<br>1454738<br>1691191                 | 241050         | 2689933        | 708577               | 1691262                      | 1228908                      | 713696                           | 1450392<br>1228763               | 1691239          | 240732         | 8622836                  | 1229652<br>1229799               | 4025630                          | 240438         | 1691047<br>170465                     | 1691209        | 4025666<br>1691418               | 708587         | 240173         | 1691190<br>1229959               | 240330<br>1454736                |
| 00000   | 0000   | 0000   | 0000   | 0000   | 000  | 000                              | 000  | 00-  | - 0 (          | 000  |                | o ← c          | 000                  | 000                          |                              | O O                              | 00                               | 00               | 000            | 0 0                      |                                  | 00                               | 00             |                                       | 0 (            | 00                               | 00             | -              | <b>&gt;</b> 0                    | 00                               |
| 709296<br>709296<br>2967407<br>665819<br>665819                             | 709296<br>665819<br>709296                         | 709296<br>711794<br>665819<br>665819                         | 709296<br>711794<br>711794                         | 709296<br>709296<br>665813                         | 709296<br>711794<br>709296                         | 709296<br>665819                 | 665819<br>2967407                                    | 711794<br>665819<br>665813                         | 709296         | 709296<br>711794                             | 709296         | 665813         | 708368               | 711794                       | 709296                       | 711794                           | 709296<br>709296                 | 711794           | 709296         | 711768                   | 709296<br>709296                 | 709296                           | 709296         | 711794<br>709296                      | 711794         | 711794                           | 708376         | 709296         | 711794<br>709296                 | 709296<br>709296                 |
| 28021<br>27411<br>27651 2<br>27651  | 28021<br>27411<br>27611                            | 28021<br>28301<br>27651<br>27651                             | 27621<br>28301<br>28401                            | 27611<br>28011<br>27651                            | 27611<br>28301<br>27621                            | 27611                            |  | 28301<br>27651<br>27401                            |                | 27411  | 28021          |                | 27801                | 28301                        | 27621                        | 28301                            | 27611<br>27611                   | 28301            | 28021          | 28201                    | 27621<br>27621                   | 28101                            | 28011          | 28301<br>27411                        | 28301          | 28101<br>28301                   | 27801          | 28011          | 28301<br>27611                   | 28011                            |
| 28002<br>27401<br>27605<br>27605  | 27401<br>27401<br>27601                            | 28002<br>28300<br>27605<br>27605                             | 27602<br>28300<br>28400                            | 27601<br>28001<br>27605                            | 27601<br>28300<br>27602                            | 27601<br>27601<br>27605          | 27605  | 28300<br>27605<br>27400                            | 27401          | 27401<br>27401<br>28300                      | 28002          | 27400          | 27800                | 28300                        | 27602                        | 28300                            | 27601<br>27601                   | 28300            | 28002          | 28200<br>28200           | 27602<br>27602                   | 28100                            | 28001          | 28300<br>27401                        | 28300          | 28100<br>28300                   | 27800          | 28001          | 28300<br>27601                   | 28001                            |
| 00000   | 10000  | N N N 0  | 1000   | 1000   | 000  | 100                              | 0 0 1  | 0 00 0   | 100            | 7 70 6                                       | 170            | 4 74 6         | 400                  | 7 70 (                       | 7 77                         | 0 0                              | 8 8                              | 00               | 4 7 7          | 7 7                      | 2 2                              | 00                               | 2              | 2 2                                   | 2 0            | 7 7                              | 0.0            | N 64           | 24 67                            | 100                              |
| 445<br>527545<br>1093<br>570  | 456<br>456<br>527545<br>546                        | 454<br>364<br>1096<br>577                                    | 578<br>374<br>831                                  | 1088<br>425<br>572                                 | 534<br>358<br>581                                  | 545<br>583                       | 576<br>576   | 380<br>1077<br>486                                 | 527545         | 527545<br>368                                | 453            | 486            | 527603<br>527603     | 373                          | 375<br>571                   | 357<br>831                       | 1081<br>546                      | 370              | 445            | 57.5<br>527605           | 583<br>584                       | 529249<br>578                    | 426            | 358<br>527545                         | 369            | 529253<br>408                    | 527603         | 424            | 368<br>1087                      | 425<br>527545                    |
| <u> </u>  | <del></del>  |  | ====   | :  | ===  | ====                             | = = :  |  | = ;            | = = =  |                | = = ;          | = = ;                | = = :                        | = =                          |                                  | <del></del>                      | <del>=</del> = = | = = ;          | = =                      | = =                              | <del>-</del> +                   | = ==           | ===                                   | Ξ:             | ==                               | 7 7            | = =            |                                  |                                  |
| 101000<br>101000<br>101000<br>101000  | 101000   | 101000   | 101000   | 101000   | 101000   | 101000                           | 101000   | 101000   | 101000         | 101000                                       | 101000         | 101000         | 101000               | 101000                       | 101000                       | 101000                           | 101000                           | 101000           | 101000         | 101000                   | 101000<br>101000                 | 101000                           | 101000         | 101000                                | 101000         | 101000                           | 101000         | 101000         | 101000                           | 101000                           |
| 75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086                            | 75086<br>75086<br>75086                                      | 75086<br>75086<br>75086                            | 75086<br>75086<br>75086                            | 75086<br>75086<br>75086                            | 75086                            | 75086  | 75086<br>75086<br>75086                            | 75086          | 75086  | 75086          | 75086          | 75086                | 75086                        | 75086                        | 75086                            | 75086<br>75086                   | 75086            | 75086          | 75086                    | 75086<br>75086                   | 75086                            | 75086          | 75086<br>75086                        | 75086          | 75086                            | 75086          | 75086          | 75086<br>75086                   | 75086<br>75086                   |
| 2599.05<br>3<br>13273.43<br>1257.81<br>6170.95                              | 27578.8<br>11013.78                                | 154.07<br>227.31<br>3881.13<br>813488.4                      | 1952.92<br>385<br>5754.15                          | 429.2<br>1771.41<br>56909,56                       | 1293.72<br>7.57                                    | 51.11                            | 124287.8<br>218022.1                                 | 348.26<br>7160.64<br>1316                          | 25.55          | 210.43<br>21.66<br>2822.82                   | 173.11         | 1052.5         | 3905.54              | 168.13                       | 12593.67                     | 110.78                           | 1037.43<br>2658.45               | 385.04           | 8780.61        | 17.350.85                | 4067.14<br>17269.43              | 6493.8                           | 1159.8         | 84.08<br>27                           | 47.95          | 1899.45<br>214.78                | 3666.39        | 8657.22        | 4662.8<br>202.16                 | 3170,44<br>8.62                  |
| 32 - 2 4 -  | 55<br>4395   | 73800 1  |  |  |  |                                  |  | N N +  | - 4 (          | 2 2 6  | 100            | 3 - 1          |                      | o ← ·                        |                              | 327                              | 2<br>716                         | 3                |                |                          | 426                              |                                  | - 7            | <u>_</u> 4                            | თ •            | 4 0                              | <del>-</del> - | 20             | 561                              | 7 20                             |
| 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00        | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00 | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00           | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00 | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00 | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00 | 12/1/1955 0:00<br>12/1/1955 0:00 | 12/1/1955 0:00                                       | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00 | 12/1/1955 0:00 | 12/1/1955 0:00                               | 12/1/1955 0:00 | 12/1/1955 0:00 | 12/1/1955 0:00       | 12/1/1955 0:00               | 12/1/1956 0:00               | 12/1/1956 0:00<br>12/1/1956 0:00 | 12/1/1956 0:00<br>12/1/1956 0:00 | 12/1/1956 0:00   | 12/1/1956 0:00 | 12/1/1956 0:00           | 12/1/1956 0:00<br>12/1/1956 0:00 | 12/1/1956 0:00<br>12/1/1956 0:00 | 12/1/1956 0:00 | 12/1/1956 0:00<br>12/1/1956 0:00      | 12/1/1956 0:00 | 12/1/1956 0:00<br>12/1/1956 0:00 | 12/1/1956 0:00 | 12/1/1956 0:00 | 12/1/1956 0:00<br>12/1/1956 0:00 | 12/1/1956 0:00<br>12/1/1956 0:00 |
| 1 6-101-2802<br>1 6-101-274<br>1 6-101-2765<br>4 6-101-2765<br>4 6-101-2765 | 4 6-101-276:<br>1 6-101-276:                       | 4 6-101-2802<br>1 6-101-283(<br>4 6-101-2769<br>4 6-101-2769 | 1 6-101-2763<br>1 6-101-2833<br>4 713678           | 1 6-101-276:<br>1 6-101-280:<br>4 6-101-276!       | 1 6-101-2763<br>1 6-101-2830<br>1 6-101-2763       | 1 6-101-276:<br>4 6-101-276:     | 4 6-101-276 <del>{</del><br>1 6-101-276 <del>{</del> | 1 6-101-283(<br>4 6-101-276{<br>1 704884           | 1 6-101-274    | 4 6-101-278(<br>1 6-101-274′<br>1 6-101-283( | 1 6-101-2802   | 1 704884       | 1 /13152<br>4 708490 | 1 6-101-2768<br>1 6-101-2830 | 1 6-101-2830<br>1 6-101-2760 | 1 6-101-2830<br>4 713678         | 1 6-101-2760<br>1 6-101-2760     | 1 6-101-2830     | 1 6-101-2802   | 1 6-101-2763<br>1 712599 | 1 6-101-276:<br>1 6-101-276:     | 1 6-101-2810<br>1 6-101-2760     | 4 6-101-280    | 1 6-101-283(<br>4 6-101-27 <i>4</i> ′ | 1 6-101-283(   | 1 6-101-281(<br>1 6-101-283(     | 4 708490       | 1 6-101-280    | 1 6-101-283(<br>1 6-101-2763     | 1 6-101-280°<br>1 6-101-274°     |

|                |                |                  |                          |                |                |                |                |                |                |                |                |                |                |                |                |                |                |   |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                          |                |                |                |                                  |                |   |                  |                |                |                | P              | ag             | 2.2            | 8 0            | 140                      | JU             |   |                |                              |                |                |  |
|----------------|----------------|------------------|--------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------------------|----------------|----------------|----------------|----------------------------------|----------------|---|------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------------------|----------------|---|----------------|------------------------------|----------------|----------------|--|
| 1 Gas regula   | 1 Mains Of W   | 1 Valva: Dir     | 1 Mains: Ca              | 1 Gas meter:   | 1 Valve: Gaf   | 1 Gas Servic   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Meter insta  | 1 Mains: Ste   | 1 Gas meter:   | 1 Mains: Ste   | 1 Gas Servic   | 1 Mains: Or    | 1 Gas Servic   | 1 Mains: CU    | 1 Gas regula                            | 1 Gas meter:   | 1 Gas Servic   | 1 Gas Servic   | 1 Meas & rec   | 1 Gas meter:   | 1 Gas regula   | 1 Gas Servic   | 1 Mains: Ste   | 1 Mains: Ca    | 1 Gas Servic   | 1 Rights of w  | 1 Rights of w  | 1 Mains: Ste   | 1 Gas regula   | 1 Mains: Ca    | 1 Gas Servic             | 1 Gas Servic   | 1 Gas regula   | 1 Gas regula   | 1 Gas Servic                     | 1 Gas meter    | 1 Gas Servic                            | 1 Mains: Ste     | 1 Mains: Ste   | 1 Mains: Ste   |                | 1 Mains: Ca    | 1 Gas requis   | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas Servic             | 1 Gas regula   | 1 Gas meter:                            | 1 Mains: Ca    | 1 Mains: Ca                  |                | 1 Gas Servic   |  |
| 2 4            | - c            | <b>4</b> C       | 4 C                      | 1 6            | 2              | 2 '            | 7 7            | - 0            | 1 7            | ~              | 2              | 7              | 0.0            | Ν (            | v c            | 2 2            | 2              | 7                                       | 5              | 0.0            | 4 0            | ı —            | 2              | 2              | 2              | 7              | 2 0            | 7 (            | ۷              | -              | 2              | 0.0            | N T            | - 0                      | 1 7            | 73             | 87 (           | 2 6                              | 1 7            | 2                                       | 01.0             | v 64           | - 2            | 21             | N 6            | v 6            | 1 71           | 2              | rv +                     | - 0            | 1 73                                    | 2              | 21 0                         | v 7            | 5              |  |
| 199            | 240            | 383              | 240                      | 197            | 383            | 200            | 240            | 240            | 240            | 527604         | 240            | 197            | 240            | 270            | 240            | 200            | 240            | 199                                     | 197            | 200            | 383            | 527602         | 197            | 199            | 200            | 240            | 240            | 200            | 527544         | 527544         | 240            | 199            | 203            | 200                      | 200            | 199            | 199            | 981                              | 197            | 200                                     | 240              | 240            | 240            | 383            | 240            | 199            | 200            | 240            | 200                      | 199            | 197                                     | 240            | 240                          | 240            | 200            |  |
| 667545         | 667717         | 667773           | 667717                   | 667777         | 667717         | 667541         | 567721         | 667721         | 667723         | 667781         | 667723         | 967777         | 667721         | 66/541         | 667717         | 667541         | 667717         | 667545                                  | 667777         | 667539         | 667539         | 667533         | 667777         | 667545         | 667239         | 667721         | 667717         | 66/541         | 667527         | 667527         | 667721         | 667545         | 667777         | 667539                   | 667539         | 667545         | 667545         | 667539                           | 667777         | 667541                                  | 667721           | 667721         | 667721         | 667717         | 667717         | 667545         | 667539         | 667723         | 667541                   | 667545         | 667777                                  | 667717         | 667717                       | 667717         | 667541         |  |
| 1691104        | 14047.50       | 170442           | 1228587                  | 4025667        | 1450432        | 241197         | 713507         | 1229449        | 169977         | 14308343       | 169958         | 1025661        | 1229782        | 241052         | 1228677        | 241351         | 1228749        | 1691003                                 | 17428401       | 240174         | 240331         | 708534         | 4025631        | 1691189        | 240439         | 1228901        | 1228475        | 240733         | 170507         | 170466         | 1450351        | 1691046        | 1448893        | 240332                   | 240175         | 1691188        | 1691432        | 1691057<br>240511                | 4025632        | 1463664                                 | 1229237          | 1229081        | 1449739        | 1230048        | 1228581        | 1691103        | 240440         | 169959         | 241198                   | 1691045        | 4025668                                 | 1228674        | 1228470                      | 1448932        | 241053         |  |
| 0 0            | ,<br>,         | o c              |                          | 0              | 0              | 0 (            | > c            | 0              | 0              | 1 0            | 0              | 0              |                | ·<br>> c       |                | 0              |                |   | 0 1            | 0 0            | o c            | 0              | 0              | 0              | 0              |                |                | o c            | 0              | 0              | 0              | 0 0            | <b>&gt;</b> c  | 0 0                      | 0              | 0              | 0              | o c                              | . 0            | 0                                       | 0 0              | 0              | 0              | 0              | 00             |                | 0              | 0              | 00                       |                | 0                                       | 0              | 00                           | 0              | 0              |  |
| 711794         | 709296         | 703230<br>665815 | 709296                   | 709296         | 709296         | 709296         | 711704         | 709296         | 704984         | 711768         | 665815         | 709296         | 709296         | 700296         | 709296         | 709296         | 709296         | 711794                                  | 711768         | 709296         | 202507         | 708355         | 709296         | 711794         | 709296         | 709296         | 709296         | 711701         | 665819         | 709296         | 709296         | 711794         | 711769         | 203296                   | 709296         | 711794         | 711794         | 709296                           | 709296         | 709296                                  | 709296           | 709296         | 709296         | 709296         | 709296         | 711794         | 709296         | 665815         | 709296                   | 711794         | 709296                                  | 709296         | 709296                       | 709296         | 709296         |  |
| 28301          | 27611          | 27651            | 27611                    | 28101          | 27611          | 28021          | 27621          | 27621          | 27651          | 28201          | 27651          | 28101          | 27621          | 28021          | 27611          | 28021          | 27611          | 28301                                   | 28101          | 28011          | 28011          | 27801          | 28101          | 28301          | 28011          | 27621          | 27611          | 28021          | 27411          | 27411          | 27621          | 28301          | 2/611          | 28011                    | 28011          | 28301          | 28301          | 28301                            | 28101          | 28021                                   | 27621            | 27621          | 27621          | 27611          | 27611          | 28301          | 28011          | 27651          | 28021                    | 28301          | 28101                                   | 27611          | 27611                        | 27611          | 28021          |  |
| 28300          | 27601          | 27605            | 27601                    | 28100          | 27601          | 28002          | 2/602          | 27602          | 27605          | 28200          | 27605          | 28100          | 27602          | 28002          | 27601          | 28002          | 27601          | 28300                                   | 28100          | 28001          | 28001          | 27800          | 28100          | 28300          | 28001          | 27602          | 27601          | 28002          | 27401          | 27401          | 27602          | 28300          | 2/601          | 28100                    | 28001          | 28300          | 28300          | 28300                            | 28100          | 28002                                   | 27602            | 27602          | 27602          | 27601          | 27601          | 28300          | 28001          | 27605          | 28002                    | 28300          | 28100                                   | 27601          | 27601                        | 27601          | 28002          |  |
| 0 0            | 40             | 4 6              | 7 6                      | 1 2            | 2              | 0.0            | 71 0           | 4 6            | 2 2            | 2              | 2              | 2              | 2 0            | 7 0            | 40             | 4 6            | 2              | 7                                       | 8              | Ν (            | 4 0            | 1 6            | 7              | 7              | 2              | 5              | 7 0            | 7 0            | 7 2            | 7              | 2              | 2 0            | N C            | 10                       | 2              | 7              | 2 (            | 7 6                              | 1 7            | 7                                       | ο, τ             | v 6            | 7              | 01             | 74 0           | 40             | 1 74           | 2              | м с                      | v C            | 7                                       | 2              | 7 0                          | v 64           | 2              |  |
| 364            | 543            | 1093             | 542                      | 529253         | 1088           | 454            | 5/5            | 581            | 576            | 527605         | 976            | 529251         | 584            | 453            | 543            | 456            | 546            | 357                                     | 529249         | 424            | 425            | 527603         | 529249         | 368            | 426            | 57.1           | 541            | 445<br>366     | 527545         | 527545         | 578            | 358            | 533<br>467     | 402                      | 424            | 368            | 411            | 360<br>428                       | 529249         | 455                                     | 578              | 575            | 568            | 1088           | 542            | 364            | 426            | 976            | 454                      | 358            | 529253                                  | 543            | 541<br>546                   | 534<br>534     | 453            |  |
| = ;            | = ‡            |                  | = ==                     | : ;=           | 7              | = :            | = ;            | = ==           | Ξ              | =              | <u> </u>       | = :            | = ;            | = =            | = =            | = =            | 1              | ======================================= | Ξ              | <del></del>    | = ==           | ==             | =              | 11             | 7              | Ξ              | = ;            | = =            | = ==           | : =            | 11             | Ξ;             | = ;            | = =                      | = ==           | 7              | Ξ:             |                                  | = =            | ======================================= | <del>-</del> - 7 | = ==           | =              | 7              | = ;            | = =            | = =            | 1              | <del>-</del> ;           | = #            | ======================================= | = :            | - ;                          | = ==           | : =            |  |
| 101000         | 101000         | 101000           | 101000                   | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000         | 101000                           | 101000         | 101000                                  | 101000           | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000                                  | 101000         | 101000                       | 101000         | 101000         |  |
| 75086          | 75086          | 75086            | 75086                    | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 98097          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086          | 75086                            | 75086          | 75086                                   | 75086            | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086                                   | 75086          | 75086                        | 75086          | 75086          |  |
| 126.11         | 18076.05       | 3148.83          | 3432.13                  | 5265.95        | 359.72         | 233.44         | 2010/./1       | 3331.88        | 6413.96        | 22.45          | 93609.47       | 54.42          | 1026.07        | 193,95         | 38100 54       | 21.86          | 2798.65        | 95.52                                   | 40.16          | 7396.2         | 4474 97        | 2466.84        | 2618.49        | 2512.78        | 662.23         | 6224.39        | 65186.81       | 729.21         | 4476.86        | 704.18         | 199.85         | 51.88          | 1053.35        | 2919 12                  | 9584,09        | 5617.99        | 185.4          | 44                               | 2847.48        | 3244.99                                 | 231.07           | 63925.67       | 48.37          | 1926.21        | 28129.17       | 1271 09        | 327.42         | 50018.88       | 2242.64                  | 86.28          | 3029.85                                 | 16584.52       | 671.52                       | 1030.1         | 821.07         |  |
| 2 ,            |                |                  | 508                      | , o            |                |                | 9086           | 644            | 160            |                | 2845 9         | τ              | 106            | u              | 7,38           | •              | 290            | 2                                       | 7              | 40             |                |                | 116            | 383            |                |                |                | 5 1            | - 23           |                |                |                | 938            | - წ                      | 49             | 787            | ← (            | ,<br>7 g                         |                |   | 36               |                |                |                | 3236           | - cc           | ·              | 2103 (         | ,                        |                | i <b>~</b>                              |                | 711                          |                |                |  |
| 12/1/1956 0:00 | 12/1/1956 0:00 | 12/1/1950 0:00   | 12/1/1957 0:00           | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/195/ 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/195/ 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00                          | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/195/ 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 12/1/1957 0:00 | 17/1/1958 0:00           | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00<br>12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00                          | 12/1/1958 0:00   | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00 | 12/1/1958 0:00           | 12/1/1958 0:00 | 12/1/1958 0:00                          | 12/1/1958 0:00 | 12/1/1958 0:00               | 12/1/1958 0:00 | 12/1/1958 0:00 |  |
| ٠,             | 1 6-101-2/4    |                  | 6-101-276;<br>6-101-276; |                |                |                | 1 6-101-2763   | 6-101-276      | ,              |                | 4 6-101-276    | 1 6-101-2810   | 1 6-101-276    | 1 6-101-2802   | 1 8 101-278    | 4 6-101-2802   | 1 6-101-2763   | 1 6-101-2830                            | 1 1-101-2810   | 1 6-101-280'   | 1 6-101-2/60   | 4 708490       | 1 6-101-2810   | 1 6-101-2830   | 4 6-101-280    | 1 6-101-2763   | 1 6-101-276    | 1 6-101-2802   | 4 6-101-274    | 4 6-101-274    | 1 6-101-2763   | 1 6-101-2830   | 1 6-101-2763   | 4 660093<br>1 6-101-280′ |                |                | 1 6-101-283(   | 1 6-101-283(<br>1 6-101-280′     | 1 6-101-281(   |   | 1 6-101-2763     |                | 1 6-101-2763   | 1 6-101-276    | 1 6-101-2768   | 1 6-101-2/83   | 1 6-101-280    | 4 6-101-276    | 4 6-101-2802<br>4 743678 | 1 6-101-283(   | 1 6-101-2810                            | 1 6-101-276    | 1 6-101-276:<br>1 6-101-276: | 1 6-101-2763   | 1 6-101-2802   |  |

| a Li zi a  | : \$ W  | u m                             | K. 0                             | ன் ன                                    | <u> </u>       | <u>0 0</u>                       | ت تھ                     | ! ⊊            | \$ \$                      | ត វ            | ਜ <b>ਹ</b>                       | ы́ à             | " #                 |   | · <b>s</b>     | <u>ი</u> ლ     | <u>o</u> :                       | <b>\$</b> [    | Te a               | ¥ ⊆                     | <u></u>       | ഇ. ፲                                    | i ui                            | ي.<br>پايد     | يور                             | <u>a</u> :     | i u                              | <u>a</u>         | áδ                               | ú              | , yy                             | Ste              | 1<br>3 5                         | age<br>S o     | 25°                      | of                    | 400<br>පී ද්             | <u>پر</u> :                      | <u>ت</u> ۾               | 2              | Ų.             |
|--|---|---------------------------------|----------------------------------|---|----------------|----------------------------------|--------------------------|----------------|----------------------------|----------------|----------------------------------|------------------|---------------------|---|----------------|----------------|----------------------------------|----------------|--------------------|-------------------------|---------------|---|---------------------------------|----------------|---------------------------------|----------------|----------------------------------|------------------|----------------------------------|----------------|----------------------------------|------------------|----------------------------------|----------------|--------------------------|-----------------------|--------------------------|----------------------------------|--------------------------|----------------|----------------|
| Gas regula<br>Gas Servic<br>Mains: Ste<br>Valve: Gal | Rights of w<br>Mains: Ste                         | Gas regula<br>Mains: Ste        | Gas regula                       | valve: Ga<br>Valve: Ga                  | Gas meter      | Gas regula                       | Mains: Ste<br>Gas Servic | Gas meter      | Rights of w<br>Rights of w | Gas Servic     | Gas regula                       | Meas & rei       | Mains: Ste          | Gas Servid<br>Mains: Ca                 | Rights of w    | Gas Servic     | Gas regula                       | ights of w     | Mains: Ste         | Mains: CU<br>Gas Servic | as regula     | Meas & reg<br>Gas reout                 | Mains: Ca                       | Mains: Ste     | Mains: Ste                      | Gas regula     | Mains: St                        | Gas regula       | Regulators                       | Gauges         | Mains: Ste                       | Mains: Ste       | Gas meter                        | Mains: C       | Mains: Ste<br>Meas & rec | Gas regula            | Mains: Ca<br>Rights of w | Mains: 5                         | Gas regula<br>Requiators | Gas Servic     | as Sen         |
| 1 Ga<br>1 Ma<br>1 Ma                                 | 1 Rig   | - 1 .                           | - T-                             | <br>                                    | 2 G            | 2 0                              | £ 6                      | 1 8            | ~ ~                        | 6.0            | - 1                              | ~ ~              | . t                 | Ğ ğ                                     | - R            | <br>0 0        | . t-                             | <br>5          | Z Z                | ž č                     | , L           | ž č                                     | Z Č                             | Ž              | Š                               |                | ŽŽ                               | ÖŽ               | - <del>-</del>                   | Ö ü            | Š                                | Ž,               | <br>Ö                            | Ž:             | Ž Ž                      | . Ö                   | ~ ~                      | Ž                                | ~ ~                      | 0              | Ğ<br>⊷         |
|  |   |                                 |                                  |   |                |                                  |                          |                |                            |                |                                  |                  |                     |   |                |                |                                  |                |                    |                         |               |   |                                 |                |                                 |                |                                  |                  |                                  |                |                                  |                  |                                  |                |                          |                       |                          |                                  |                          |                |                |
| 0000   | 1 - 0   | 00,                             | - 01                             | N 101                                   | 2 0            | 4 64                             | 00                       | 1 72           | <b>~</b> ~                 | 210            | N 64                             | <del></del> +-   | - 2                 | 2 2                                     | -              | 2 2            | 1 (7                             | - 0            | 7                  | 00                      | 2             | * C                                     | 1 (7)                           | 7 0            | 1 71                            | 7 7            | - 6                              | 0.0              | v 4-                             |                | ~ 2                              | 77               | 4 64                             | 2              | C1 F                     | . 2                   | 7 7                      | . 61                             | 2 4                      | . 6            | 2              |
|  | 40  | രവ                              | v co c                           | ກຕ                                      | ٥ م            | n on                             | 0 0                      | . ~            | 4 4                        | 0 0            | <b>5</b> 00                      | 00               | : 0                 | 0 0                                     | 4              | 0 0            | ത                                | 4 1            | . 0                | 00                      | . თ           | C 0                                     | . 0                             | 00             | . 0                             | on c           | y 0                              | თი               | 2 04                             | က္ဖ            |                                  | 0 6              | ე Ի_                             | 0              | o 0                      | ்ற                    | 9 5                      | O                                | മറ                       | 10             | g              |
| 199<br>200<br>240<br>383                             | 527544<br>240                                     | 199<br>240                      | 27,602<br>199                    | 383<br>383                              | 197            | 199                              | 240                      | 197            | 527544<br>527544           | 200            | 199                              | 527602<br>527602 | 240                 | 200<br>240                              | 527544         | 200            | 199                              | 527544<br>197  | 240                | 240                     | 199           | 527602                                  | 240                             | 240            | 240                             | 199            | 240                              | 199              | 29 2                             | 203            | 240                              | 240              | 197                              | 24             | 240                      | 199                   | 240                      | 240                              | 199                      | 200            | 200            |
| 545<br>541<br>721                                    | 527   | 545<br>721                      | 545                              | 717                                     | 777            | 545                              | 723                      | 777            | 527<br>527                 | 539            | 545                              | 533              | 721                 | 539<br>717                              | 527            | 541<br>545     | 545                              | 527            | 721                | 717                     | 545           | 537                                     | 717                             | 667723         | 721                             | 545            | 667723                           | 545              | 547                              | 667777         | 721                              | 721              | 777                              | 717            | 667723                   | 667545                | 667717                   | 667723                           | 667545                   | 667539         | 667539         |
| 667545<br>667541<br>667721<br>667717                 | 667527  | 667545                          | 667545                           | 667717                                  | 667777         | 667545                           | 667723                   | 66777          | 667527<br>667527           | 667539         | 667545                           | 667533           | 667721              | 667539                                  | 667527         | 667541         | 667545                           | 667527         | 667721             | 667717                  |               | 667537                                  | 667717                          | 667723         |                                 |                | 667                              | 667545           |                                  |                | 667721                           | 667721           |                                  |                | 667                      | 667                   |                          |                                  |                          |                | 99             |
| 1691261<br>240734<br>1229434<br>1229953              | 170467  | 1691138                         | 1691056                          | 1229951                                 | 4025662        | 1691002                          | 169944                   | 4025669        | 1454733<br>170508          | 240176         | 1223416<br>1691208               | 302392           | 29618               | 240441                                  | 170468         | 1463607        | 91187                            | 1454734        | 29064              | 1448931                 | 1691238       | 2406293                                 | 1228672                         | 169960         | 29765                           | 1691137        | 302377<br>169994                 | 1691044          | 713699                           | 886700         | 1229760                          | 1229604          | 1450391                          | 1448914        | 169945                   | 1691186               | 1448898                  | 170070                           | 1691043                  | 240513         | 240442         |
| 168  | 0 0   | 0 0 0                           | 99 7                             | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0 400          | 0 0                              | 2 %                      | 0 40           | 0 0                        | 00             | 0 0                              | 2 3              | 0 12                | 0 0                                     | 0              | 0 0            | 16.0                             | 0 140          | 0 0                | 0 c                     | 1 10          | 0 0 0                                   | 0 0                             | 0 0            | 0 12                            | 0 16           | o 0                              | 0 16             | 2 0                              | 8 6            | 0 12                             | 0 12             | 0 0                              | 0 14           | 0 0                      | 0 16                  | 0 0                      | 00                               | 0 16<br>0 7              | 0 0            | 0              |
|  |   |                                 |                                  |   |                |                                  |                          |                |                            |                |                                  |                  |                     |   |                |                |                                  |                |                    |                         |               |   |                                 |                |                                 |                |                                  |                  |                                  |                |                                  |                  |                                  |                |                          |                       |                          |                                  |                          |                |                |
| 711794<br>709296<br>709296<br>709296                 | ,09296<br>,09296                                  | 711794                          | 711794                           | 296<br>296                              | 709296         | 794                              | 813<br>296               | 296            | 709296<br>665819           | 709296         | 711794                           | 479              | 709296              | 709296                                  | 709296         | 709296         | 711794                           | 709296         | 709296             | 709296                  | 711794        | 2404145                                 | 709296                          | 665815         | 296                             | 711794         | 665819                           | 711794           | 711794                           | 711768         | 709296                           | 709296           | 709296                           | 709296         | 665813                   | 711794                | 709296                   | 665817                           | 711794                   | 709296         | 709296         |
| 711794<br>709296<br>709296<br>709296                 | 709296<br>709296                                  | 711794                          | 711794                           | 709296<br>709296                        | 709296         | 711794                           | 665813                   | 709296         | 709296<br>665819           | 709            | 717                              | 665479           | 709                 | 709<br>709                              | 709            | 709            | 711                              | 709            | 209                | 709                     | 711           | 2404145                                 | 709                             | 665            | 208                             | 711            | 665819                           | 711              | 2,5                              | 711            | 709                              | 705              | 2 6                              | 706            | 665813                   | 717                   | 20.5                     | 999                              | 717                      | 709            | 705            |
| 28301<br>28021<br>27621<br>27611                     | 27411<br>27621                                    | 28301                           | 28301                            | 27611<br>27611                          | 28101          | 28301                            | 27651                    | 28101          | 27411                      | 28011          | 28301                            | 27801            | 27621               | 28011                                   | 27411          | 28021          | 28301                            | 27411          | 27621              | 27611                   | 28301         | 27821                                   | 27611                           | 27651          | 27621                           | 28301          | 27651                            | 28301            | 28401                            | 28101          | 27621                            | 27621            | 28101                            | 27611          | 27651                    | 28301                 | 27611                    | 27651                            | 28301                    | 28011          | 28011          |
| 0005   | 2   | 223                             | 2 2 :                            |   |                |                                  | 5 55                     | ! 0            | 2 2                        | 2.5            | 2 2                              | 2 2              | 2 2                 | 2 2                                     |                |                |                                  |                | 2 2                | 5 5                     | . 8           | 2 2                                     | 3.5                             | 5.5            | - 2                             | 88             | 3 8                              | 8 8              | 5 8                              | 8 8            | 2 2                              | 20               | 5 8                              | 10             | 92                       | 8 8                   | 5 6                      | 90                               | 8 8                      | 25             | 10             |
| 28300<br>28002<br>27602<br>27601                     | 27401<br>27602                                    | 28300                           | 28300                            | 27601                                   | 28100          | 28300                            | 27605                    | 28100          | 27401                      | 28001          | 28300                            | 27800            | 27602               | 28001                                   | 27401          | 28002          | 28300                            | 27401          | 27602              | 27601                   | 28300         | 27802                                   | 27601                           | 27605          | 276                             | 28300          | 27605                            | 28300            | 28400                            | 28100          | 27602                            | 27602            | 28100                            | 27601          | 27605                    | 28300                 | 27601                    | 27605                            | 28300                    | 28001          | 28001          |
| 0000   | 100   | 001                             | N 0                              | 2 2                                     | 7 7            | 1 (1                             | 9.0                      | 1 7            | 0 0                        | 100            | N 61                             | 0,0              | 4 74                | 0 0                                     | 1 7            | 7 0            | 1 (1                             | 0.0            | 1 7                | 00                      | 4 64          | 00                                      | 4 (4                            | 77             | v 64                            | 20             | 2 2                              | 171              | 7 7                              | 77             | 7 7                              | 0.0              | 2 0                              | 7              | 0,0                      | 7 7                   | 0 0                      | 1 (1                             | 7 0                      | 1 72           | 7              |
|  |   |                                 |                                  |   |                |                                  |                          |                |                            |                |                                  |                  |                     |   |                |                |                                  |                |                    |                         |               |   |                                 |                |                                 |                |                                  |                  |                                  |                |                                  |                  |                                  |                |                          |                       |                          |                                  |                          |                |                |
| 373<br>445<br>581<br>1087                            | 527545<br>571                                     | 366                             | 360                              | 1087                                    | 529251         | 357                              | 576                      | 529253         | 527545<br>527545           | 424            | 369                              | 527603           | 583                 | 426<br>542                              | 527545         | 455            | 368                              | 527545         | 575                | 546                     | 370           | 527603                                  | 543                             | 576            | 584                             | 366            | 527603<br>577                    | 358              | 534<br>831                       | 462            | 527 339<br>584                   | 583              | 1081<br>529249                   | 543            | 576                      | 368                   | 534                      | 583                              | 358                      | 428            | 426            |
| ====   |   | ==:                             | = = :                            |   |                | = =                              | ===                      | = = =          |                            | ·<br>: = ;     | = =                              |                  | ,<br>= <del>=</del> | ======================================= | 11:            | = :            | = =                              | 11             | ·<br>= =           |                         | = ==          | ======================================= | = =                             | <del>-</del> ; | = =                             | = :            |                                  | ; <del>;</del> ; |                                  | <del>-</del> ; | = =                              | ; <del>;</del> ; | = =                              | ===            | = ;                      | ·<br>- <del>-</del> - | <del>-</del> ;           | - =                              | Ξ;                       | = =            | 7              |
| 4- 4- 4- V   | , ,   | <b> (</b>                       |                                  | , ,                                     |                | ,                                |                          |                |                            |                |                                  |                  |                     |   |                |                |                                  |                |                    |                         |               |   |                                 |                |                                 |                |                                  |                  |                                  |                |                                  |                  |                                  |                |                          |                       |                          |                                  |                          |                |                |
| 101000   | 01000   | 101000                          | 101000                           | 101000                                  | 101000         | 01000                            | 101000                   | 01000          | 101000                     | 101000         | 101000                           | 101000           | 101000              | 101000                                  | 101000         | 101000         | 101000                           | 101000         | 101000             | 101000                  | 101000        | 101000                                  | 101000                          | 101000         | 101000                          | 101000         | 101000                           | 01000            | 101000                           | 101000         | 101000                           | 101000           | 101000                           | 101000         | 101000                   | 101000                | 101000                   | 101000                           | 101000                   | 101000         | 101000         |
| ***  |   |                                 |                                  |   |                | ·                                |                          |                |                            | •              |                                  | •                | •                   |   | •              |                | Ċ                                |                |                    | •                       | •             |   | •                               | , ,            | , ,                             | ,              |                                  | •                |                                  |                |                                  | ·                |                                  |                |                          |                       |                          |                                  |                          |                |                |
| 75086<br>75086<br>75086<br>75086                     | 75086<br>75086                                    | 75086<br>75086                  | 75086                            | 75086<br>75086                          | 75086          | 75086                            | 75086                    | 75086          | 75086<br>75086             | 75086          | 75086                            | 75086            | 75086               | 75086                                   | 75086          | 75086          | 75086                            | 75086          | 75086              | 75086                   | 75086         | 75086                                   | 75086                           | 75086          | 75086                           | 75086          | 75086                            | 75086            | 75086                            | 75086          | 75086                            | 75086            | 75086                            | 75086          | 75086                    | 75086                 | 75086                    | 75086                            | 75086                    | 75086          | 75086          |
| ∴8<br>43<br>56                                       | 05<br>19  | 52                              | 50.62<br>50.8                    | 95<br>77                                | 67             | 74                               | 75                       | 22 2           | 57                         | 62             | 73<br>28                         | 78               | - 66                | 05                                      | 52             | 27             | 46                               | 98             | 2 4                | 28.1                    | 28 2          | 47                                      | 37                              | <del>4</del> : | 2.4                             | 4              | 131                              | 5                | .11                              | 68             | S 60                             | 8 6              | 2 2                              | .83            | .71                      |                       | 25                       | 386                              | .25<br>E.                | 51.            | .07            |
| 394.8<br>10435.43<br>49201.56                        | 308.05<br>45499.19                                | 1097.24<br>44006.52             | 950.62<br>50.8                   | 946.95                                  | 75.67          | 58.74                            | 40400.75                 | 3144.22        | 550.57<br>478.09           | 17131.62       | 67959.13<br>53.29                | 1088.78          | 60293.99            | 1868.05                                 | 183.52         | 2581.27        | 5400.46                          | 734.08         | 47842.04           | 25                      | 340.28        | 2520.47                                 | 21415.37                        | 24467.41       | 35262.41                        |                | 15037.91<br>39020 12             | 31.15            | 19046.11<br>15937.62             | 280.89         | 481.53<br>114991.8               | 69140.04         | 3196,51                          | 6245.83        | 3247.71                  | 3394.63               | 134.02                   | 334.42<br>146.86                 | 245.25                   | 34068.51       | 1216.07        |
| 65<br>9043   | 2<br>2386 ,                                       | 8406                            | ~ ~                              | 9 2                                     | <b>←</b> (     | <b>7</b> F                       | 2084                     |                | ю r                        |                | 11910<br>5                       | 0 1              | 4654                | 344                                     | į –            | 24             | 791                              | 4 4            |                    |                         | ,             | 0 1                                     |                                 |                |                                 | -              | 956                              |                  | 907                              | - 0            | 9096                             | 10140            | 79                               | 568            | 46                       | 425                   | 9 (                      | ა ნ                              | 34                       |                |                |
|  | •   |                                 |                                  |   |                |                                  |                          |                |                            |                |                                  |                  | _                   |   |                |                |                                  |                |                    |                         |               |   |                                 |                |                                 |                |                                  |                  |                                  |                |                                  |                  |                                  |                | <u> </u>                 |                       | _                        |                                  | 0.1                      |                | 0              |
| 88 0:00<br>88 0:00<br>88 0:00                        | 00:08<br>00:08<br>00:08                           | 58 0:00<br>58 0:00              | 00:00                            | 99 0:00<br>99 0:00                      | 00:069         | 00:0 69<br>99 0:00               | 00:069                   | 00:0 65        | 00:0 65                    | 29 0:00        | 99 0:00<br>59 0:00               | 59 0:00          | 29 O:O 69           | 59 0:00                                 | 59 0:00        | 59 0:00        | 29 O:OO                          | 59 0:00        | 59 0:00<br>59 0:00 | 59 0:00                 | 2/1/1959 0:00 | 12/1/1959 0:00                          | 2/1/1959 0:00<br> 2/1/1959 0:00 | 2/1/1959 0:00  | 2/1/1959 0:00<br> 2/1/1959 0:00 | 12/1/1959 0:00 | 59 0:00<br>59 0:00               | 29 0:00          | 29 0:00<br>59 0:00               | 1/1/1960 0:00  | 00.00                            | 00:00            | 90.0.00                          | 90:00          | 00:00                    | 00.00                 | 60 0:00                  | 00.00                            | 12/1/1960 0:00           | 60 0:00        | 12/1/1960 0:00 |
| 12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00   | 2/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00 | 2/1/1958 0:00<br> 2/1/1958 0:00 | 12/1/1958 0:00<br>12/1/1959 0:00 | 12/1/1959 0:00<br>12/1/1959 0:00        | 12/1/1959 0:00 | 12/1/1959 0:00<br>12/1/1959 0:00 | 12/1/1959 0:00           | 12/1/1959 0:00 | 12/1/1959 0:00             | 12/1/1959 0:00 | 12/1/1959 0:00<br>12/1/1959 0:00 | 12/1/1959 0:00   | 12/1/1959 0:00      | 12/1/1959 0:00                          | 12/1/1959 0:00 | 12/1/1959 0:00 | 12/1/1959 0:00<br>12/1/1959 0:00 | 12/1/1959 0:00 | 12/1/1959 0:00     | 12/1/1959 0:00          | 2/1/19        | 2/1/19                                  | 2/1/19                          | 2/1/19         | 2///2                           | 2/1/19         | 12/1/1959 0:00<br>12/1/1959 0:00 | 12/1/1959 0:00   | 12/1/1959 0:00<br>12/1/1959 0:00 | 1/1/19         | 12/1/1960 0:00<br>12/1/1960 0:00 | 12/1/1960 0:00   | 12/1/1960 0:00<br>12/1/1960 0:00 | 12/1/1960 0:00 | 12/1/1960 0:00           | 12/1/1960 0:00        | 12/1/1960 0:00           | 12/1/1960 0:00<br>12/1/1960 0:00 | 12/1/1960 0:00           | 12/1/1960 0:00 | 12/1/19        |
|  | ~   |                                 |                                  |   |                |                                  |                          |                |                            |                |                                  |                  |                     |   |                |                |                                  |                |                    |                         | J             |   | t                               | , - ·          |                                 | •              |                                  |                  |                                  |                |                                  | •                |                                  | •              |                          |                       |                          |                                  |                          |                | ,              |
| 6-101-283(<br>6-101-2800<br>6-101-2760               | 6-101-274′<br>6-101-274′<br>6-101-276′            | 6-101-2830<br>6-101-2763        | 708490<br>6-101-283(             | 6-101-2763<br>6-101-2763                | 6-101-2810     | 6-101-283(<br>6-101-283(         | 6-101-276                | 6-101-2810     | 6-101-274                  | 6-101-280      | 6-101-276<br>6-101-283           | 6-101-278        | 6-101-276           | 6-101-280                               | 6-101-274      | 6-101-280      | 6-101-283<br>6-101-283           | 6-101-274      | 6-101-276          | 6-101-276               | 6-101-283     | 706734                                  | 6-101-283                       | 6-101-276      | 6-101-280<br>6-101-276          | 6-101-283      | 6-101-278(                       | 6-101-2830       | 6-101-2763<br>713678             | 886693         | 6-101-2750<br>6-101-2760         | 6-101-2763       | 6-101-2763<br>6-101-2810         | 6-101-276      | 6-101-276                | 6-101-2830            | 6-101-276                | 6-101-276                        | 6-101-283                | 6-101-280      | 6-101-280      |
| 1 6-16   | 4 6-1<br>1 6-1                                    | 1 6-1                           | 4 706<br>1 6-1                   | 1 6-1                                   | 16-1           | 1 6-1                            | 4 6-1                    | 1.9            | 1 6-1                      | 1 6-1          | 6 4                              | 4 6-1            | - 1-                | 4 6-1                                   | - 4            | 1-9-1          | 9 6                              | 1-6-1          | 9 6                | 1 6-1                   | - 6           | 1 706                                   | - 4                             | 4 6-1          | - 6-1                           | 1 6-1          | 4 6-1                            | 1-6-1            | 1 6-1                            | 4 886          | 4 6-1<br>6-1                     | 6.               | - 6                              | 1-9-           | 4 6-1                    | 1 6-1                 | -9-                      | - 4                              | 1 6-1                    | 1.6-1          | 4 6            |

| 1 Gas Servic<br>1 Valve<br>1 Gas Servic            | 1 Gas Servic<br>1 Meter insta    | 1 Mains: Ste   | 1 Mains: Ca                  | 1 Mains: Ste                 | 1 Meas & reç<br>1 Valve: Gat | 1 Gas regula   | 1 Mains: CU         | 1 Gas regula                            | 1 Rights of w                | 1 Gas Servic   | 1 Mains: Ste<br>1 Gas meter:                     | 1 Gas Servic   | 1 Gas regula     | 1 Valve: Gal   | 1 Gas Servic   | 1 Gauges                 | 1 Valve: Plu   | 1 Gas Servic   | 1 Valve: Plu   | 1 Mains: Ca    | 1 Vaive: Plu   | 1 Gas regula   | 1 Meas & rec                 | 1 Meas & rec   | 1 Gas meter<br>1 Mains: Ste  | 1 Mains: Ste   | 1 Mains: Ca<br>1 Land            | 1 Mains: Ste   | 1 Gas regula                 | 1 Gas regula   | 1 Gas meter:             | 1 Mains: Ste   | 1 Valve: Gal   | 1 Gas Servic                | Ste            | 1 Valve: Gal a                   |                | 1 Mains: Ste + Jo            |                | 1 Mains: Ste   | 1 Gas regula   | 1 Rights of w | 1 Gas regula                     |
|--|----------------------------------|----------------|------------------------------|------------------------------|------------------------------|----------------|---------------------|---|------------------------------|----------------|--|----------------|------------------|----------------|----------------|--------------------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|------------------------------|----------------|----------------------------------|----------------|------------------------------|----------------|--------------------------|----------------|----------------|-----------------------------|----------------|----------------------------------|----------------|------------------------------|----------------|----------------|----------------|---------------|----------------------------------|
| 000  | 7 7                              | 7 0            | v 70 v                       | 7 64                         | - 0                          | 5 1            | 2 2                 | 1 72                                    | - 2                          | 5 5            | 0 0  | 2              | 2 6              | 1 7            | 0 0            | ۷ ۲                      | 2              | ~ ~            | - 7            | 2.5            | 1 74           | 2 6            | <b>7</b> ←                   | ₹77            | 24 64                        | 2 5            | 2 -                              | 7              | 7 7                          | - 2            | 2 +                      | - 2            | 0 0            | 7 7                         | 7              | v 0                              | 2              | - 2                          | 2              | 2 5            | 7 7            | <b></b> (     | 7 7                              |
| 200<br>383<br>200                                  | 200<br>527604                    | 240            | 240                          | 240                          | 527602                       | 199            | 240<br>240          | 199                                     | 527544<br>240                | 200            | 240  | 200            | 199              | 383            | 200            | 203                      | 383            | 200            | 383            | 240            | 383            | 199            | 527602                       | 527602         | 19 <i>/</i><br>240           | 240            | 240                              | 240            | 199<br>338                   | 199            | 197                      | 240            | 383            | 200                         | 240            | 383                              | 199            | 52/544<br>240                | 199            | 240            | 199            | 527544        | 199                              |
| 667541<br>667723<br>667539                         | 667541<br>667781                 | 667721         | 667717                       | 667721                       | 667533                       | 667545         | 667717              | 667545                                  | 667527<br>667721             | 667541         | 667723   | 667539         | 667545           | 667717         | 667541         | 667777                   | 667717         | 667539         | 667717         | 667717         | 667723         | 667545         | 667533                       | 667537         | 667723                       | 667723         | 667717<br>700028                 | 667721         | 667545<br>667523             | 667545         | 667777                   | 667721         | 667717         | 667539                      | 667721         | 667717                           | 667545         | 667527                       | 667545         | 667721         | 667545         | 667527        | 667545                           |
| 241273<br>170381<br>240334                         | 241055<br>712921                 | 1228806        | 1228463                      | 1229409                      | 302395                       | 1691207        | 1228739             | 1691259                                 | 1454732                      | 240736         | 169978<br>1.78E+08                               | 240177         | 1691355          | 1229948        | 241354         | 886701                   | 1450438        | 240443         | 1450439        | 1228458        | 170441         | 1691100        | 302397                       | 2406291        | 4025635<br>169955            | 169995         | 1228667<br>704964                | 1229041        | 1691354                      | 1691329        | 713701                   | 1450335        | 1229946        | 240335                      | 1450325        | 1229/42                          | 1691206        | 1454729                      | 1691000        | 1229205        | 1691185        | 1454728       | 1448930<br>1691430               |
| 000  | 00                               | 0 0            | 00                           | 00                           | 0 0                          | 0              | 0 0                 | 0                                       | 00                           | 0              | 00   | 0              | 0 0              | 0              | 00             | 0                        | 0              | 0 0            | 0              | 00             | 0              | 0 0            | 0                            | 0              | 00                           | 0              | 0 -                              | 0              | 0 0                          | 0              | 00                       | 0              | 00             | 00                          | 0              | 0                                | 0              | 0 0                          | 0              | 0 0            | 0              | 0             | 0                                |
| 709296<br>704984<br>709296                         | 709296<br>711768                 | 709296         | 709296                       | 709296                       | 665481<br>709296             | 711794         | 709296              | 711794                                  | 709296                       | 709296         | 704984<br>709296                                 | 709296         | 711794           | 709296         | 709296         | 711768                   | 709296         | 709296         | 709296         | 709296         | 665819         | 711794         | 665483                       | 2404145        | 709296<br>665819             | 665819         | 709296<br>665803                 | 709296         | 711794                       | 711794         | 709296                   | 709296         | 709296         | 709296                      | 709296         | 709296                           | 711794         | 709296                       | 711794         | 709296         | 711794         | 709296        | 711794                           |
| 28021<br>27651<br>28011                            | 28021<br>28201                   | 27621          | 27611                        | 27621                        | 27801                        | 28301          | 27611               | 28301                                   | 27411<br>27621               | 28021          | 27651<br>28101                                   | 28011          | 28301            | 27611          | 28021          | 28101                    | 27611          | 28011          | 27611          | 27611          | 27651          | 28301          |                              |                | 28101<br>27651               | 27651          | 27611                            | 27621          | 28301                        | 28301          | 28101                    | 27621          | 27611          | 28011                       | 27621          | 27621                            | 28301          | 27411                        | 28301          | 27621          | 28301          | 27411         | 2/611<br>28301                   |
| 28002<br>27605<br>28001                            | 28002<br>28200                   | 27602          | 27601                        | 28002<br>27602               | 27800                        | 28300          | 27601               | 28300                                   | 27401                        | 28002          | 27605<br>28100                                   | 28001          | 28300            | 27601          | 28002          | 28100                    | 27601          | 28001          | 27601          | 27601          | 27605          | 28300          | 27800                        | 27802          | 28100<br>27605               | 27605          | 27601<br>20400                   | 27602          | 28300                        | 28300          | 28100                    | 27602          | 27601          | 28001                       | 27602          | 27602<br>27601                   | 28300          | 27401                        | 28300          | 27602          | 28300          | 27401         | 2/601<br>28300                   |
| 0 0 0  | 2 2                              | 0,0            | V 77 (                       | ч гч                         | 2 0                          | 1 72           | 0 0                 | 1 7                                     | 0 0                          | 101            | 0 0  | 1 72           | 00               | 2 2            | C4 C           | v 6                      | 2              | 00             | 4 72           | 00             | 1 71           | 01 0           | 7 7                          | 8              | 0 0                          | 2              | 0 0                              | 7              | 0 0                          | 1 7            | 00                       | 2 2            | 00             | v 6                         | 2              | N 0                              | 8              | 0 0                          | 5              | 64 6           | v 64           | 7             | 2 2                              |
| 455<br>1070<br>425                                 | 453<br>527605                    | 568            | 541                          | 454<br>581                   | 527603<br>1088               | 369            | 546<br>575          | 373                                     | 527545<br>578                | 445            | 576<br>529254                                    | 424            | 403              | 1087           | 456            | 364<br>462               | 1090           | 426            | 1091           | 541            | 1093           | 364            | 358<br>527603                | 527603         | 529249<br>576                | 22.5           | 543<br>486                       | 575            | 403                          | 399            | 529253                   | 572            | 1087           | 376<br>425                  | 571            | 584<br>1081                      | 369            | 527545<br>583                | 357            | 578            | 368            | 527545        | 546<br>411                       |
|  | = =                              | Ξ;             | = = :                        | = =                          | = =                          | : =            | = =                 | ======================================= | - :                          | Έ:             |  | 7              |                  | = ==           | = ;            | = =                      | =              |                | = =            | - 7            | = =            | 77             | = =                          | 7              |                              | = :            | 12                               | = =            | <del>-</del> 5               | 1 =            | = =                      | = ==           | <del>-</del> ; | = =                         | =              | = ==                             | 7              |                              | 7              | - 1            | = =            | =             | 11                               |
| 101000<br>101000<br>101000                         | 101000                           | 101000         | 101000                       | 101000                       | 101000                       | 101000         | 101000              | 101000                                  | 101000                       | 101000         | 101000   | 101000         | 101000           | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000                       | 101000         | 101000                           | 101000         | 101000                       | 101000         | 101000                   | 101000         | 101000         | 101000                      | 101000         | 101000                           | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000        | 101000                           |
| 75086<br>75086<br>75086                            | 75086<br>75086                   | 75086          | 75086                        | 75086                        | 75086                        | 75086          | 75086<br>75086      | 75086                                   | 75086<br>75086               | 75086          | 75086<br>75086                                   | 75086          | 75086            | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086<br>75086               | 75086          | 75086<br>75086                   | 75086          | 75086                        | 75086          | 75086                    | 75086          | 75086          | 75086                       | 75086          | 75086                            | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086         | 75086                            |
| 343.81<br>2000<br>11259.17                         | 1667.62<br>6182.6                | 1380.76        | 427.95                       | 427.02<br>133453.4           | 777.63                       | 71.65          | 1095.12<br>51408.96 | 483                                     | 554.42                       | 15104.61       | 1828.66<br>712.53                                | 27173.53       | 285.75<br>170.56 | 573.04         | 728.17         | 314.28                   | 2096           | 3190.75        | 1626           | 446.53         | 3452.43        | 1150.72        | 245.35<br>9481.51            | 4752.05        | 3799.38<br>6575.84           | 625            | 104.06                           | 40086.55       | 298.61                       | 71.4           | 522.34                   | 1513.03        | 996.32         | 15503.26                    | 34652.21       | 13858.04<br>2864.38              | 65.43          | 387.86<br>14755 69           | 376.86         | 65.6           | 2955.89        | 64.65         | 430.14<br>403.62                 |
| 1 + 15   | 4<br>356                         | 536            | 63                           | 1<br>25042                   | 0 4                          | - 1            | 165                 |   | £ 4                          |                | 32   |                | ო ო              |                | ~ \$           | <u>.</u>                 | 7              | œ <sub>7</sub> |                | 90             | <b>∵</b>       | 15             | ဂ္ဂ ဝ                        | 7              | 144<br>48                    | ro.            | ∞ ←                              |                | m c                          |                | 6. AAA                   | 90             |                | 71                          |                | 3112                             | 9              | 6236                         |                | <b>က</b> •     | 382            | -             | 20                               |
| 12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00 | 12/1/1960 0:00<br>12/1/1960 0:00 | 12/1/1960 0:00 | 12/1/1960 0:00               | 12/1/1960 0:00               | 12/1/1960 0:00               | 12/1/1960 0:00 | 12/1/1960 0:00      | 12/1/1960 0:00                          | 12/1/1960 0:00               | 12/1/1960 0:00 | 12/1/1960 0:00<br>12/1/1960 0:00                 | 12/1/1960 0:00 | 12/1/1960 0:00   | 12/1/1960 0:00 | 12/1/1960 0:00 | 1/1/1961 0:00            | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00               | 12/1/1961 0:00 | 12/1/1961 0:00               | 12/1/1961 0:00 | 12/1/1961 0:00<br>12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00               | 12/1/1961 0:00 | 12/1/1961 0:00           | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00              | 12/1/1961 0:00 | 12/1/1961 0:00<br>12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00               | 12/1/1961 0:00 | 12/1/1961 0:00 | 12/1/1961 0:00 |               | 12/1/1961 0:00<br>12/1/1961 0:00 |
| 1 6-1u1-2802<br>4 6-101-2765<br>1 6-101-280        | 4 6-101-2802<br>4 712874         |                | 4 6-101-276:<br>1 6-101-276: | 4 6-101-280:<br>1 6-101-276: | 4 6-101-278(                 | 1 6-101-283(   | 1 6-101-2760        | 1 6-101-2830                            | 1 6-101-274′<br>1 6-101-276′ | 1 6-101-2802   | 4 6-101-276 <del>{</del><br>1 1-101-281 <u>{</u> | 1 6-101-280    | 1 6-101-2830     | 1 6-101-276    | 4 6-101-2802   | 1 5-101-2630<br>4 886693 | 1 6-101-2763   | 1 6-101-280'   |                | 1 6-101-2763   | 4 6-101-276    | 1 6-101-2830   | 1 6-101-2831<br>4 6-101-2780 | 1 706734       | 1 6-101-281(<br>4 6-101-276£ |                | 1 6-101-2763<br>4 704884         |                | 1 6-101-283(<br>4 6-101-205( | 1 6-101-2830   | 1 6-101-2810<br>4 713678 |                | 1 6-101-2763   | 4 6-101-2765<br>1 6-101-280 | 1 6-101-2763   | 1 6-101-2763<br>1 6-101-2763     | 1 6-101-2830   | 1 6-101-274′<br>1 6-101-276′ | 1 6-101-2830   | 1 6-101-276    | 1 6-101-2830   | 1 6-101-274   | 1 6-101-2763<br>1 6-101-283(     |

| sta<br>f w<br>Ste   | 3 45                   | VIC<br>f w                  | Ste                            | ula                              | <u>, </u> <u>.</u> | ۲ ار<br>مار  | e :            | _ ₹                         | _ (           | z za                             | sta            | : e                                | NIC .          | 근                                | Ste                      | Ste            | S VIC          | sta                       | teri                                    | Ste                              | rie<br>Ela     | Sal           | ors                              | ter            | 탐                                | Ste            | ķ              | ter:           | Sal                      | × .            | × ×                        | *              | Ste            | Ste            | nla            | ula<br>Vic                       | age<br>W       |                |                | ΝĊ             | er:                            | Gaf            | Ş g                                     |  |
|---|------------------------|-----------------------------|--------------------------------|----------------------------------|--------------------|--|----------------|-----------------------------|---------------|----------------------------------|----------------|------------------------------------|----------------|----------------------------------|--------------------------|----------------|----------------|---------------------------|---|----------------------------------|----------------|---------------|----------------------------------|----------------|----------------------------------|----------------|----------------|----------------|--------------------------|----------------|----------------------------|----------------|----------------|----------------|----------------|----------------------------------|----------------|----------------|----------------|----------------|--------------------------------|----------------|---|--|
| Meter insta<br>Rights of w<br>Mains: Ste<br>Structures    | Gas Servic             | Gas Servic<br>Rights of w   | Mains: Ste<br>Gas Servic       | Gas regula<br>Mains: Ste         | Liquified pe       | Rights of w<br>Gas Servic                            | Mains: Ca      | Rignts of w<br>Liquified pe | Gauges        | Mains: Ca<br>Gas Servic          | Meter insta    | Gas meter<br>Gas regula            | Gas Servic     | /alve: Plu                       | Gas regula<br>Mains: Ste | Mains: Ste     | Gas Servic     | Gas Servic<br>Meter insta | Gas meter                               | Mains: Ste                       | Gas regula     | Valve: Gal    | Regulators<br>Valve: Gal         | Gas meter      | Gas regula                       | Mains: Ste     | Rights of w    | Gas meter      | Gas regula<br>Valve: Gal | Rights of w    | Rights of w<br>Rights of w | Rights of w    | Mains: Ste     | Mains: Ste     | Gas regula     | Gas regula                       | Mains: Ste     | Mains: Ste     | Gas regula     | Gas Servic     | Gauges<br>Gas meter:           | Valve: Ga      | Rights of w<br>Mains: Ca                |  |
| ~ ~ ~ ~   |                        |                             |                                |                                  |                    |  |                |                             | -             |                                  | -              |                                    | -              |                                  |                          | -              |                |                           |   |                                  |                | -             |                                  | -              |                                  |                | -              |                |                          | -              |                            |                |                |                | -              |                                  |                |                |                |                |                                | -              |   |  |
| 0 -   | - 2 2                  | 7 7                         | 2 2                            | 2 2                              | ı                  | - 2  | 2 4            |                             | ٠ (           | 2 2                              | - 0            | 7 6                                | 1 7 1          | 0 0                              | 1 (1                     | 2              | ٦ ,            | v ~                       | - 2                                     | 2 0                              | 7 7            | 7             | ~ ~                              | 2              | C1 +                             | - 0            | <del></del>    | 2 0            | 1 7                      | -              | ·- ·-                      |                | 2 (            | v 64           | 2 0            | 2 6                              | 1 7            | 2 +            | - 2            | 2 -            | - 2                            | 2              | - 2                                     |  |
|   |                        |                             |                                |                                  |                    |  |                |                             |               |                                  |                |                                    |                |                                  |                          |                |                |                           |   |                                  |                |               |                                  |                |                                  |                |                |                |                          |                |                            |                |                |                |                |                                  |                |                |                |                |                                |                |   |  |
| 527604<br>527544<br>240<br>338                            | 200                    | 200<br>527544               | 240                            | 199                              | 527600             | 527544   | 240            | 527600                      | 203           | 240                              | 527604         | 199                                | 200            | 383                              | 240                      | 240            | 200            | 527604                    | 197                                     | 240                              | 199            | 383           | 383                              | 197            | 199                              | 240            | 527544         | 197            | 383                      | 527544         | 527544                     | 527544         | 240            | 240            | 199            | 199                              | 240            | 240            | 199            | 200            | 203<br>197                     | 383            | 527544<br>240                           |  |
| 667781<br>667527<br>667721<br>667523                      | 667541                 | 667541<br>667527            | 667721<br>667541               | 667545<br>667723                 | 667525             | 667539   | 667717         | 667525                      | 667777        | 667541                           | 667781         | 667545                             | 667541         | 667717                           | 667721                   | 667721         | 667539         | 667781                    | 667777                                  | 667721                           | 667545         | 667717        | 667717                           | 667777         | 667545                           | 667723         | 667527         | 667777         | 667717                   | 667527         | 667527                     | 667527         | 667723         | 667721         | 667545         | 667545                           | 667721         | 667721         | 667545         | 667539         | 667777                         | 667717         | 667527<br>667717                        |  |
| 712922<br>1454730<br>1229383<br>302315                    | 241056                 | 240737<br>170469            | 1450337<br>241200              | 1691258<br>169921                | 302337             | 170632<br>240514                                     | 1228392        | 302361                      | 886702        | 122845/<br>241201                | 14308344       | 4025734<br>1691041                 | 240738         | 1450441                          | 1229358                  | 1229197        | 240515         | 428293                    | 4025695                                 | 1449489                          | 1691353        | 1229840       | 450407                           | 17428402       | 1690999                          | 169901         | 1454726        | 4025739        | 1450430                  | 1454725        | 170509                     | 1454727        | 170025         | 1228861        | 1691236        | 1691328<br>240179                | 1450360        | 1229011        | 1691184        | 240444         | 886703<br>4025696              | 1229941        | 170510<br>1448913                       |  |
| 7 4 7 6   | 000                    | 0 0                         | 0 0                            | 0 16                             |                    | ,<br>,<br>,  | 0 12           | n m                         | 8 6           | 0 0                              | 0 143          | 0 16                               | 0 0            | 0 0                              | 0 2                      | 0 12           | 00             | 0 174                     | 0 40                                    | 0 0                              | 0 16           | 0 12          | 0 0                              | 0 174          | 0 16                             | 00             | 14             | 0 40           | 0 0                      | 0 14           | 0 0                        | 0 14           | 0 0            | 0 12           | 0 16           | 0<br>0<br>0<br>0                 | 0 14           | 0 12           | 0 16           | 0 0            | o 0<br>o 6                     | 0 12           | 0 0                                     |  |
|   |                        |                             |                                |                                  |                    |  |                |                             |               |                                  |                |                                    |                |                                  |                          |                |                |                           |   |                                  |                |               |                                  |                |                                  |                |                |                |                          |                |                            |                |                |                |                |                                  |                |                |                |                |                                |                |   |  |
| 711768<br>709296<br>709296<br>665803                      | 709296                 | 709296<br>709296            | 709296<br>709296               | 711794 665821                    | 665805             | 709296   | 709296         | 665807                      | 711768        | 709296                           | 711768         | 711794                             | 709296         | 709296                           | 709296                   | 709296         | 709296         | 711768                    | 709296                                  | 709296                           | 711794         | 709296        | 709296                           | 711768         | 711794                           | 665815         | 709296         | 709296         | 709296                   | 709296         | 665819                     | 709296         | 665815         | 709296         | 711794         | 711794                           | 709296         | 709296         | 711794         | 709296         | 709296                         | 709296         | 665819<br>709296                        |  |
| 28201<br>27411<br>27621<br>20501                          | 28021                  | 28021<br>27411              | 27621<br>28021                 | 28301<br>27651                   | 21101              | 28011  | 27611          | 21101                       | 28101         | 28021                            | 28201          | 28301                              | 28021          | 27611                            | 27621                    | 27621          | 28011          | 28201                     | 28101                                   | 27621<br>28021                   | 28301          | 27611         | 28401                            | 28101          | 28301                            | 27651          | 27411          | 28101          | 27611                    | 27411          | 27411                      | 27411          | 27651          | 27621          | 28301          | 28301<br>28011                   | 27621          | 27621          | 28301          | 28011          | 28101                          | 27611          | 27411<br>27611                          |  |
|   |                        |                             |                                |                                  |                    |  |                |                             |               |                                  |                |                                    |                |                                  |                          |                |                |                           |   |                                  |                |               |                                  |                |                                  |                |                |                |                          |                |                            |                |                |                |                |                                  |                |                |                |                |                                |                |   |  |
| 28200<br>27401<br>27602<br>20500                          | 28002                  | 28002                       | 27602<br>28002                 | 28300                            | 21100              | 28001  | 27601          | 21100                       | 28100         | 28002                            | 28200          | 28300                              | 28002          | 27601                            | 27602                    | 27602          | 28001          | 28200                     | 28100                                   | 27602                            | 28300          | 27601         | 28400                            | 28100          | 28300                            | 27605          | 27401          | 28100          | 27601                    | 27401          | 27401                      | 27401          | 27605          | 27602          | 28300          | 28300                            | 27602          | 27602          | 28300          | 28001          | 28100                          | 27601          | 27401<br>27601                          |  |
| 0000  | 100                    | 7 7                         | 7 7                            | 2 2                              | 120                | 7 7  | 00             | v ~                         | 2 0           | 7 7                              | 0 0            | 7 7                                | 121            | 2 0                              | 7 7                      | 2              | 2 2            | 7 7                       | 7                                       | 2 0                              | 7 7            | 7             | 7 6                              | 2              | 0 0                              | 7 7            | 2              | 0 0            | 7 7                      | 2              | 0 0                        | 2              | 0 0            | 7 7            | 2 (            | 2 2                              | 2              | 2 0            | 1 61           | 7 0            | 7 7                            | 2              | 0.0                                     |  |
| 527605<br>527545<br>581<br>527539                         | 453                    | 445<br>527545               | 573<br>454                     | 373<br>573                       | 527601             | 527545<br>428  | 534            | 527601                      | 462           | 541<br>454                       | 527605         | 358                                | 445            | 1096                             | 581                      | 578            | 428            | 423<br>527605             | 529249                                  | 568<br>456                       | 403            | 1081          | 1087                             | 529249         | 357                              | 571            | 527545         | 529254         | 1088                     | 527545         | 527545                     | 527545         | 581            | 571            | 370            | 399<br>424                       | 583            | 575<br>527603  | 368            | 426            | 462<br>529249                  | 1087           | 527545<br>543                           |  |
| 1 1 1 1 2   | : = =                  | ===                         | ===                            | = =                              | 12                 | = =  | # 5            | 7 2                         | = ;           | = =                              | Ξ;             | = ==                               | Ξ:             |                                  |                          | Ξ              | = ;            | = ==                      | ======================================= | = =                              | = ==           | Ξ;            | = ==                             | Ξ              | = :                              | = =            | 7              | = ;            | = =                      | Ξ              | = =                        | ==             | = ;            | = =            | Ξ:             | = ==                             | ==             | = ==           | = ==           | = ;            | = =                            | =              | ======================================= |  |
| 0.000   |                        | 0.0                         | 0.0                            | 0 0                              |                    | 2.0  | 0.0            |                             | 0.0           |                                  | 0.0            |                                    |                | 0.0                              |                          | 0              | 0.0            |                           |   | 0.0                              |                | 0.0           | 2 0                              |                | 0 0                              |                | 0              | 0.0            |                          | 0              | 0 0                        |                | 0.0            |                | 0 (            | 0 0                              |                | 0 0            |                | 0 (            | 20                             | 0              | 00                                      |  |
| 101000<br>101000<br>101000                                | 101000                 | 101000                      | 101000                         | 101000                           | 101000             | 101000   | 101000         | 101000                      | 101000        | 101000                           | 101000         | 101000                             | 101000         | 101000                           | 101000                   | 101000         | 101000         | 101000                    | 101000                                  | 101000                           | 101000         | 101000        | 101000                           | 101000         | 101000                           | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000                     | 101000         | 101000         | 101000         | 101000         | 101000                           | 101000         | 101000         | 101000         | 101000         | 101000                         | 101000         | 101000                                  |  |
| 75086<br>75086<br>75086<br>75086                          | 75086<br>75086         | 75086<br>75086              | 75086                          | 75086<br>75086                   | 75086              | 75086  | 75086          | 75086                       | 75086         | 75086                            | 75086          | 75086                              | 75086          | 75086                            | 75086                    | 75086          | 75086          | 75086                     | 75086                                   | 75086                            | 75086          | 75086         | 75086                            | 75086          | 75086                            | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086                      | 75086          | 75086          | 75086          | 75086          | 75086<br>75086                   | 75086          | 75086          | 75086          | 75086          | 75086                          | 75086          | 75086<br>75086                          |  |
| 37 37 37 37 37 3.9  | 66                     | .74                         | .57                            | .89                              | 0.7                | 21.87<br>197.55                                      | .98            | 22                          | .93           | .77                              | 16.47          | 108.89                             | 397.38         | 32                               | 23                       | 46.5           | 8 8            | 16.47                     | 94                                      | 196.96<br>14 16                  | 100.72         | 724.13        | .48                              | 23.97          | 317.45                           | 73.78          | 66.009         | 306 67         | 899.08                   | 85.86          | 357.14<br>85.86            | 343.42         | 135.77         | .78            | 393.51         | 155.75<br>869.22                 | .91            | .87            | .19            | 922.19         | 153.75<br>691.11               | .79            | 1000<br>283.36                          |  |
| 3187.47<br>6415.37<br>96744.37<br>923083.9                | 500.59                 |                             | 36                             | 221.89<br>4505.42                | 896                | 20   |                | 80583.22                    |               | 2013.55                          | Ψ, ξ           | 2 2                                | 397            | 4753.32                          | 33542.23                 |                | 41911.03       | 4                         | ò                                       |                                  | 100            |               | ,                                | 8              | `                                | Ŧ              | 900            | 5869.84        | 8 8                      | 88             | 17957.14<br>85.86          | 343            | 136            | 9              | 390            | 28                               |                | 46481.87       | - ω            | 922            | ~                              | 9              | 283                                     |  |
| 201 7 13549   | 3 3 145                | 8 2                         | 1909                           | 1<br>235                         | 0 1                | 326  | <del>ن</del> د | 00                          | 2 5           | 3 8                              | (              | 7 9                                | (              | ~ α                              | 4870                     | 5              | 265            | 2<br>2<br>4               | 246                                     | 335                              |                | 1             | 1285                             |                | 9 6                              | 2 %            | 7              | œ«             | o                        | -              | ω <del>-</del>             | 4              | 9 4            | 3199           | - (            | 122                              | 3230           | 10203          | 1283           | 2 4            | 312                            | 15             | - 2                                     |  |
| 0000  | 00:0                   | 00:00                       | 0:00                           | 00:00                            | 00:0               | 000  | 00:0           | 00.0                        | 00:0          | 000                              | 0:00           | 00:00                              | 00:0           | 000                              | 00:0                     | 00:0           | 000            | 000                       | 00:0                                    | 00:0                             | 0:00           | 0:00          | 00.0                             | 00:0           | 000                              | 000            | 00:0           | 0:00           | 000                      | 0:00           | 00:0                       | 00:0           | 00:0           | 0000           | 00:00          | 00:0                             | 00:0           | 000            | 00:0           | 00:0           | 00:0                           | 00:0           | 00:0                                    |  |
| 12/1/1961 (<br>12/1/1961 (<br>12/1/1961 (                 | 12/1/1961 (12/1/1961 ( | 2/1/1961                    | 2/1/1961 0:00<br>2/1/1961 0:00 | 12/1/1961 0:00<br>12/1/1961 0:00 | 2/1/1961 0:00      | 12/1/1961 0:00<br>12/1/1961 0:00                     | 12/1/1961 0:00 | 12/1/1961 0:00              | 1/1/1962 0:00 | 12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00 | 2/ 1/ 1962 0:00<br>  2/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00           | 12/1/1962 0:00 | 12/1/1962 0:00 | 2/1/1962 0:00             | 12/1/1962 0:00                          | 12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00 | 2/1/1962 0:00 | 12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00           | 12/1/1962 0:00 | 12/1/1962 0:00             | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1962 0:00 | 00:0 591/1/1<br>12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963<br>12/1/1963                  |  |
| 2 2 2 5   | 12/21                  | 12                          | 12/                            | 12,                              |                    |  | 12/            | 12                          | 7             | 12/2                             | 12             | 12/                                | 12             | 12,                              | 12                       | 12/            | 12             | 12 (2                     | 12/                                     | 12,5                             | 12/            | 12            | 12                               | 12/            | 12,6                             | 12             | 12/            | 12             | 12 5                     | 12             | 12 5                       | 12             | 12,            | 12             | 12             | 12                               | 12             | 12/            | 12             | 12             | 121                            | 12             | 12<br>12                                |  |
| 4 712874<br>1 6-101-274*<br>1 6-101-276\$<br>4 6-101-2050 | 4 6-101-2802           | 1 6-101-2802<br>4 6-101-274 | 1 6-101-2763<br>4 6-101-2802   | 1 6-101-2830<br>4 6-101-276      | 4 6-101-2110       | 4 6-101-2/4 <sup>-</sup><br>1 6-101-280 <sup>-</sup> | 1 6-101-2763   | 4 6-101-204                 |               | 4 6-101-2802                     | 1 712599       | 1 6-101-2830                       | 1 6-101-2802   | 1 6-101-2763                     | 1 6-101-2763             | 1 6-101-2763   | 1 6-101-280    | 1 712599                  | 1 6-101-2810                            | 1 6-101-2763                     | 1 6-101-2830   | 1 6-101-2763  | 4 /135/8<br>1 6-101-2763         | 1 1-101-2810   | 1 6-101-2830                     | 4 6-101-276    | 1 6-101-274    | 1 6-101-2810   | 1 6-101-2763             | 1 6-101-274    | 4 6-101-2747               | 1 6-101-274    | 4 6-101-2765   | 1 6-101-2763   | 1 6-101-2830   | 1 6-101-2830                     | 1 6-101-276    | 1 6-101-2763   | 1 6-101-2830   | 1 6-101-280    | 4 886693<br>1 6-101-2810       | 1 6-101-2763   | 4 6-101-274′<br>1 6-101-276٪            |  |

Case No. 2009-202 Attach. AG-DR-01-093 Page 262 of 400

| 1 Mains: Ste<br>1 Gas regula                 | 1 Mains: Ste<br>1 Gas regula | 1 Meter insta  | 1 Meas & rec                | 1 Mains: Ca    | 1 Gas regula   | 1 Structures<br>1 Mains: Ca | 1 Gas Servic   | 1 Valve: Gal   | 1 Gas regula   | 1 Mains: Ste                            | 1 Mains: Ste   | 1 Gas Servic   | 1 Gas regula   | 1 Meas & reç   | 1 Gas Servic   | 1 Mains: Ste   | 1 Regulators   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas Servic   | 1 Gas regula   | 1 Gas regula   | 1 Valve: Gat   | 1 Meas & rec   | 1 Gas Servic   | 1 Rights of w  | 1 Mains: Ste   | 1 Gas regula                            | 1 Gas regula   | 1 Mains: CU    | 1 Mains: Ca    | 1 Gas regula   | 1 Gas Servic   | 1 Mains: Ste        | 1 Mains: Ste   | 1 Gas Servi    | 1 Gas meter    | 1 Mains: Ca    | 1 Gas Servic   | 1 Gas regult   | 1 Rights of v  | 1 Rights of w 35 | 1 Rights of v 52 | 1 Meas & rei 7           | 1 Gas regula 10 | 1 Gas regula   | 1 Gas Servic                 | 1 Gas meter    | 1 Gas regula   |
|--|------------------------------|----------------|-----------------------------|----------------|----------------|-----------------------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|------------------|--------------------------|-----------------|----------------|------------------------------|----------------|----------------|
| 000  | 7 7                          | ı <del>-</del> | <del></del> +               | - 7            | 7              | - 2                         | 2              | 2 0            | 2 6            | 1 7                                     | 5              | ۲ ۲            | v 0            | <b>←</b>       | 7 0            | 40             | ı <del></del>  | 7              | 2 0            | v 0            | 1 (7           | 2              | 00             | 64 6           | <b>1</b> —     | 2              | <b>←</b> (     | 7 -            | - 7                                     | 2              | 7              | 61 6           | 2 2            | 2              | c -                 | - 81           | 77             | 7 +            | - 7            | 8              | Ν,             |                | <b>-</b>         | ~                | (                        | 7 0             | 1 7            | 2.0                          | ч с            | 1 7            |
| 240<br>199                                   | 199                          | 527604         | 527602                      | 240            | 199            | 338<br>240                  | 200            | 383            | 199            | 240                                     | 240            | 200            | 199            | 527602         | 500            | 240            | 292            | 240            | 240            | 199            | 200            | 199            | 199            | 383            | 527602         | 200            | 527544         | 240            | 199                                     | 199            | 240            | 240            | 199            | 200            | 240<br>527604       | 240            | 200            | 797            | 240            | 200            | 199            | 527544         | 527544           | 527544           | 527602                   | 9 6             | 199            | 200                          | 197            | 199            |
| 667721                                       | 667545                       | 667781         | 667533                      | 667717         | 667545         | 667717                      | 667239         | 667717         | 667717         | 667721                                  | 667721         | 667539         | 667545         | 667549         | 667541         | 667721         | 667547         | 667721         | 667721         | 667545         | 667539         | 667545         | 667545         | 667777         | 667537         | 667239         | 667527         | 667525         | 667545                                  | 667545         | 667717         | 667717         | 667545         | 667539         | 667721              | 667721         | 667541         | 667547         | 667717         | 667541         | 667545         | 667527         | 667527           | 667527           | 667537                   | 667545          | 667545         | 667539                       | 667777         | 667545         |
| 1229155<br>1691429                           | 1691235                      | 712924         | 302398                      | 1228390        | 1691040        | 1228454                     | 240337         | 1230042        | 1228565        | 1228798                                 | 1229557        | 240180         | 1691327        | 2033645        | 1463774        | 1229342        | 713703         | 1229722        | 1228995        | 1691416        | 240516         | 1690998        | 1691352        | 1450389        | 2406288        | 240445         | 170633         | 302338         | 1691097                                 | 1691351        | 1448934        | 1228562        | 1691391        | 240446         | 1228846             | 1228811        | 1463443        | 713704         | 1228449        | 241203         | 1691326        | 1454723        | 170472           | 1454724          | 2406286                  | 1691370         | 1690997        | 240517                       | 4025732        | 1691182        |
| 000  | 0                            | 0              | 0 0                         | 00             | 0 0            | 0                           | 0              | 00             | o c            | 00                                      | 0              | 0 0            | 0              | 0              | 00             | 0 0            | 0              | 0              | 0 0            | 9 0            | 0              | 0              | 0 0            | 9 0            | 0              | 0              | 0 0            | o c            | 0                                       | 0              | 0              | 00             | 0              | 0              | 00                  | 0              | 0 0            | <b>o</b> c     | 0              | 0              | 0 0            | 0 0            | 0                | 0                | 00                       | 0 0             | 0              | 00                           | o C            | 0              |
| 709296<br>711794<br>865815                   | 711794                       | 711768         | 565483                      | 709296         | 711794         | 709296                      | 709296         | 709296         | 709296         | 709296                                  | 709296         | 709296         | 711794         | 2026395        | 709296         | 709296         | 711794         | 709296         | 709296         | 711794         | 709296         | 711794         | 711794         | 709296         | 2404145        | 709296         | 709296         | 665805         | 711794                                  | 711794         | 709296         | 709296         | 711794         | 709296         | 709296              | 709296         | 709296         | 711794         | 709296         | 709296         | 711794         | 665819         | 709296           | 709296           | 2404145                  | 711794          | 711794         | 709296                       | 967607         | 711794         |
| 27621<br>28301                               | 28301                        | 28201          | 27801                       | 27611          | 28301          | 27611                       | 28011          | 27611          | 28301          | 27621                                   | 27621          | 28011          | 28301          | 28501          | 28021          | 27621          | 28401          | 27621          | 27621          | 28301          | 28011          | 28301          | 28301          | 27621          | 27821          | 28011          | 27411          | 21101          | 28301                                   | 28301          | 27611          | 27611          | 28301          | 28011          | 27621               | 27621          | 28021          | 28401          | 27611          | 28021          | 28301          | 27411          | 27411            | 27411            | 27821                    | 28301           | 28301          | 28011                        | 28101          | 28301          |
| 27602 28300                                  | 28300                        | 28200          | 27800                       | 27601          | 28300          | 27601                       | 28001          | 27601          | 27601          | 27602                                   | 27602          | 28001          | 28300          | 28500          | 28002          | 27602          | 28400          | 27602          | 27602          | 28300          | 28001          | 28300          | 28300          | 27607          | 27802          | 28001          | 27401          | 27,602         | 28300                                   | 28300          | 27601          | 27601          | 28300          | 28001          | 27602               | 27602          | 28002          | 28100          | 27601          | 28002          | 28300          | 27401          | 27401            | 27401            | 27802                    | 28300           | 28300          | 28001                        | 28100          | 28300          |
| 000  | 7 7                          | 2.0            | 7 6                         | 7 7            | 2 .            | 4 64                        | 2              | 2 5            | 7 0            | 1 74                                    | 2 0            | 2 6            | 7 7            | 2              | 0.0            | 4 6            | 2              | 2              | 7 7            | N 64           | 2              | 2              | 2 7            | 7 6            | 2 1            | 2              | 2.0            | 7 6            | . 2                                     | 2              | 7 0            | 21.0           | 2 2            | 7              | 0 0                 | 7              | 2 0            | N 6            | 2              | 2              | 2 0            | 46             | 2                | 2                | 00                       | 4 6             | . 2            | 2.6                          | 7 6            | 7              |
| 576<br>411<br>576                            | 370                          | 527605         | 52/603                      | 534            | 358            | 541                         | 425            | 1088           | 542            | 568                                     | 583            | 424<br>406     | 399            | 527603         | 459            | 581            | 831            | 584            | 575            | 408            | 428            | 357            | 403            | 1081           | 527603         | 426            | 527545         | 527601         | 364                                     | 403            | 547            | 542<br>583     | 407            | 426            | 527605              | 568            | 455            | 529249         | 541            | 454            | 388            | 527545         | 527545           | 527545           | 527603                   | 336<br>406      | 357            | 428                          | 456<br>529251  | 368            |
| <u> </u>                                     | = ==                         | 7              | = =                         | = ==           | = ;            | 7 =                         | =              | = ;            | = ;=           | ======================================= | Ξ;             | = =            | = =            | #              | = ;            |                | 7              | £-             | = ;            | = ==           | Ξ              | 1.             | = ;            | = =            | 7              | 7              | = ;            | 12             | ======================================= | =              | Ξ;             | = =            | = =            | = ;            |                     | 7              | = ;            | = =            | =              | 7              | = ;            | - ;-           | 7                | <del>-</del> ;   | <del>-</del> -           | = ==            | 11             | <del>-</del> -               | = ==           | -              |
| 101000                                       | 101000                       | 101000         | 101000                      | 101000         | 101000         | 101000                      | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000              | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000           | 101000           | 101000                   | 101000          | 101000         | 101000                       | 101000         | 101000         |
| 75086<br>75086<br>75086                      | 75086                        | 75086          | 75086                       | 75086          | 75086          | 75086                       | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086               | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086            | 75086                    | 75086           | 75086          | 75086                        | 75086          | 75086          |
| 582.59<br>1304.51                            | 256.33                       | 12967.83       | 2407                        | 963.82         | 215.61         | 911.9                       | 8238.11        | 1819.21        | 27.57          | 5419.19                                 | 28225.34       | 222 24         | 308.04         | 743.5          | 2318.58        | 141025.4       | 2565.74        | 201011.7       | 34015.72       | 175.71         | 49128          | 303.83         | 408.49         | 912.74         | 2049.31        | 3652.37        | 153.21         | 2027.28        | 1034,31                                 | 198.05         | 545.68         | 2391.83        | 40.68          | 2424.32        | 46355.47<br>6197.98 | 6551.48        | 3212.05        | 4045.32        | 1649.03        | 286.59         | 453.15         | 194.45         | 551,64           | 363.96           | 4478.32                  | 1087.51         | 197,78         | 81075.2                      | 436.66         | 7810.03        |
| 18 6   | <u></u>                      | 612            | <b>)</b> (1                 | 54             | 32             | 77                          | 35             | ഗ ഗ            | o 17           | 2039                                    | 2873           | 182<br>23      | 9 0            | -              | 1001           | 26347          | 800            | 21853          | 8392           | ţ-             | 320            | <b>σ</b> ,     | 4 4            | 2740           | : <del>-</del> | 6              | 7              | 00177          | 12                                      | 2              | 133            | 827<br>466     | 4              | 9              | 4116                | 2758           | 11,            | 1259           | 872            | -              | £ 2            | 4 **           | 4                | 2 -              | ¢                        | 8 -             | 9              | 584                          | 4 4            | 1088           |
| 12/1/1963 0:00<br>12/1/1963 0:00             | 12/1/1963 0:00               | 12/1/1963 0:00 | 12/1/1963 0:00              | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00              | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00                          | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00                          | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00      | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00   | 12/1/1964 0:00   | 12/1/1964 0:00           | 12/1/1964 0:00  | 12/1/1964 0:00 | 12/1/1964 0:00               | 12/1/1964 0:00 | 12/1/1964 0:00 |
| 1 6-101-276:<br>1 6-101-283(<br>4 6-101-276! | 1 6-101-283(                 | 4 712874       | 4 6-101-2/80<br>4 6-101-274 | 1 6-101-276    | 1 6-101-2830   | 1 6-101-2760                | 1 6-101-280    | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-2763                            | 1 6-101-2763   | 1 6-101-280    | 1 6-101-2830   | 1 708177       | 1 6-101-2802   | 1 6-101-276    | 4 713678       | 1 6-101-276    | 1 6-101-2768   | 1 6-101-2830   | 1 6-101-280    | 1 6-101-283(   | 1 6-101-283(   | 1 6-101-276    | 1 706734       | 4 6-101-280    | 4 6-101-274    | 4 6-101-211(   | 1 6-101-2830                            | 1 6-101-2830   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-283(   | 1 6-101-280    | 4 712874            | 1 6-101-2763   | 1 6-101-2802   | 4 713678       | 1 6-101-2763   | 4 6-101-2802   | 1 6-101-283(   | 4 6-101-274    | 4 6-101-274      | 1 6-101-274      | 1 /06/34<br>1 6-101-283( | 1 6-101-2830    | 1 6-101-2830   | 1 6-101-280°<br>4 6-101-280° | 1 6-101-2810   | 1 6-101-2830   |

|   | Page 263 of 400  |
|---|--|
| Gas regula Gas segula Gas Servic Gas Servic Gas Servic Gas Servic Gas sequla I Valve: Gal Manns: Ste Rights of w Manns: Ste Manns: Ste Manns: Ste Manns: Ste I Gas Servic Gas regula Manns: Ste Manns: Ste Gas regula  | 1 Gas Servic 1 Gas Servic 1 Gas Servic 1 Gas regula 1 Gas regula 1 Mens: Ca 1 Valve: Plu 1 Valve: Plu 1 Cas regula 1 Valve: Gal 1 Mens: Ste 1 Manns: Ste 1 Manns: Ste  |
| 0000000000000000000000000-000000  | - 0 0 0 0 - 0 0 0 0 0 - 0 0 0 0 0  |
| 199<br>200<br>200<br>200<br>200<br>200<br>200<br>240<br>240   | 527 600<br>200<br>200<br>199<br>199<br>383<br>383<br>199<br>199<br>240<br>240<br>240<br>240  |
| 667545 667546 667547 667539 667539 667539 667721 667721 667722 667723   | 667/323<br>667/329<br>667/533<br>667/533<br>6677/37<br>6677/23<br>6677/23<br>6677/23<br>6677/33<br>6677/33<br>6677/33<br>6677/33   |
| 1691205<br>241059<br>1229938<br>1691415<br>240181<br>240181<br>240181<br>1229335<br>1229714<br>170473<br>1454721<br>170453<br>170453<br>170453<br>170453<br>170453<br>170453<br>170453<br>170453<br>170453<br>170454<br>170453<br>170454<br>170453<br>170454<br>170453<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170454<br>170456<br>170454<br>170454<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170456<br>170   | 202339<br>202339<br>20247<br>1466750<br>1691038<br>1691325<br>708589<br>170456<br>170434<br>1691181<br>1691181<br>1450350<br>240182<br>1448942   |
|   | >00000000000000000000000000000000000000  |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>865825<br>865825<br>865825<br>865825<br>865825<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>711794<br>711794<br>709378<br>709378<br>709378<br>709296<br>665825<br>711794<br>711794<br>709296<br>709296<br>709296<br>709296   |
| 28301<br>28301<br>28301<br>28011<br>28011<br>28011<br>28011<br>27621<br>27621<br>27641<br>27411<br>27411<br>27411<br>27411<br>27411<br>27651<br>28021<br>28031<br>28031<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651 | 28301<br>28301<br>28301<br>28301<br>27611<br>27651<br>27651<br>27651<br>27651<br>27621<br>27621<br>27631<br>27631  |
| 28300<br>28300<br>28300<br>28300<br>28001<br>28001<br>28001<br>28001<br>27602<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605 | 28003<br>28300<br>28300<br>28300<br>27601<br>27605<br>27605<br>27605<br>27605<br>27607<br>27607<br>27607<br>27607<br>27607<br>27607<br>27607<br>27607  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 1000000000000000   |
| 369 453 408 408 425 386 425 386 425 386 581 581 582 584 587 584 587 587 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 587 688 588 688 688 688 688 688 688 688 688   | 2,7601<br>426<br>437<br>358<br>358<br>358<br>1097<br>1090<br>527603<br>578<br>578<br>578<br>578<br>528<br>578<br>578<br>578<br>578   |
|   | 455555555555555555555555555555555555555  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>101  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 2457.06<br>382.63<br>1417.37<br>146.7<br>30438.79<br>637.69<br>152162.4<br>436.68<br>23430.62<br>303.28<br>303.28<br>303.28<br>303.28<br>303.28<br>303.28<br>303.28<br>303.28<br>303.28<br>303.28<br>143.99<br>1236.29<br>177.96<br>186.80<br>186.80<br>187.7<br>198.18<br>160.77<br>198.18<br>163.75<br>177.96<br>357.92<br>177.96<br>357.92<br>177.96<br>357.92<br>177.96<br>377.92<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>188.18<br>18   | 289.78<br>2290.56<br>2290.56<br>250.98<br>1012.8<br>38.1<br>1648<br>15692.48<br>427.86<br>1048.9<br>2202.48<br>34397.4<br>26961<br>287.11  |
| 125<br>138<br>138<br>138<br>138<br>138<br>133<br>134<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141  | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1965 0:00   | 12/1/1965 0:00<br>12/1/1965 0:00     |
| 1 6-101-283(<br>1 6-101-283(<br>1 6-101-283(<br>1 6-101-280(<br>1 6-101-280(<br>1 6-101-276(<br>1 6-101-276(<br>1 6-101-276(<br>1 6-101-276(<br>1 6-101-274(<br>1 6-101-274(<br>1 6-101-274(<br>1 706734(<br>1 706734(<br>1 706734(<br>1 6-101-276(<br>1 6-101-276(<br>1 6-101-280(<br>1 6-101-280(   | 4 6-101-281<br>6-101-283<br>1 6-101-283<br>1 6-101-283<br>4 708490<br>1 6-101-276<br>4 6-101-276<br>4 6-101-276<br>1 6-101-276<br>1 6-101-276<br>1 6-101-276<br>1 6-101-276<br>1 6-101-276<br>1 6-101-276<br>1 6-101-276 |

| 1 Gas regula 1 Mains: Pla 1 Meter insta 1 Mains: Ste 1 Gas Servic 1 Gauges 1 Mains: Ste 1 Gauges 1 Mains: Ste 1 Gas Servic 1 Gauges 1 Mains: Ste 1 Gas Servic 1 Gauges 1 Mains: Ste   | Gas regula 1 Gas regula 2 Gas regula 2 Gas regula 3 Gas regula 4 Gas Servic 5 Manns: Ste 6 Manns: Ste 6 Masns: Ste 7 Gas Servic 6 Gas Servic 7 Gas Servic 8 Gas Servic 9 Gas Servic  | Mains: Ca Mains: Ste Gas Servic Gas requia Gas requia Gas requia Mains: Ste Gas Servic Gas requia Mains: Ste Gas Servic Mains: Ste Gas requial Meas & reg Gas Servic Mains: Ste Mains: Ste Gas Servic Valve: Gas Servic Valve: Gas Servic Call Mains: Ste   |  |
|--|--|---|--|
| 00-00-0-000000-0000000   | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 808080108718811188888888888888888888888   |  |
| 240<br>240<br>240<br>240<br>240<br>200<br>200<br>203<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240   | 240<br>199<br>199<br>199<br>199<br>200<br>199<br>383<br>199<br>200<br>52760<br>240<br>240<br>240<br>200<br>200<br>200<br>200<br>200  | 240<br>240<br>240<br>199<br>197<br>199<br>527604<br>240<br>292<br>292<br>292<br>292<br>292<br>292<br>292<br>292<br>292<br>29  |  |
| 667645<br>667728<br>667781<br>667723<br>667527<br>667539<br>667777<br>667777<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667723<br>667539<br>667539<br>667539<br>667639   | 607 723<br>607 745<br>667 545<br>667 545<br>667 545<br>667 545<br>667 545<br>667 545<br>667 533<br>667 533<br>667 533<br>667 533<br>667 533<br>667 533<br>667 533<br>667 533<br>667 545<br>667 545<br>667 545<br>667 545<br>667 545  | 667717<br>667723<br>667545<br>667545<br>667777<br>667781<br>667781<br>667723<br>667723<br>667545<br>667545<br>667545<br>667547<br>667547<br>667547<br>667548<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549<br>667549  |  |
| 1691369<br>148956<br>172826<br>170058<br>1463163<br>1463163<br>170533<br>240169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1229169<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>1450428<br>145 | 1898994<br>240619<br>240619<br>169136<br>169136<br>241205<br>169137<br>169127<br>169127<br>169127<br>169127<br>169127<br>170410<br>169127<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>170410<br>1   | 1228558<br>169928<br>1691037<br>1691037<br>1691037<br>1691203<br>17227<br>17227<br>17227<br>17227<br>17227<br>17227<br>17227<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>17229<br>1 |  |
| 25 25 25 25 25 25 25 25 25 25 25 25 25 2   | 2. 4. 9. 9. 9. 4. 4. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.  | 196<br>117<br>117<br>117<br>196<br>196<br>197<br>197<br>197<br>197<br>197<br>198<br>198<br>198<br>198<br>198<br>198<br>198<br>198<br>198<br>198   |  |
|  | 28301 1794<br>28011 709208<br>28301 711794<br>28301 711794<br>28301 711794<br>28301 711794<br>28301 711794<br>28301 7109208<br>28301 709208<br>27821 709208<br>27821 709208<br>27821 709208<br>27821 709208<br>27821 709208<br>28021 709208<br>28021 709208  | ·   |  |
|  | 27605 27 28300 28 28300 28 28300 28 28300 28 28300 28 28300 28 28300 28 28300 28 27605 27 27 27605 27 27 27 27 27 27 27 27 27 27 27 27 27 2   |   |  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |  |   |  |
| 406<br>527665<br>581<br>455<br>527545<br>428<br>462<br>578<br>578<br>578<br>578<br>576<br>575<br>424<br>1087<br>575<br>426<br>527<br>584<br>1081<br>1081<br>583<br>403<br>571  | 576<br>357<br>406<br>368<br>368<br>399<br>1087<br>1087<br>527603<br>527603<br>581<br>527604<br>445<br>445  | 542<br>575<br>455<br>358<br>529249<br>370<br>370<br>370<br>583<br>583<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>52765<br>52765<br>52765<br>52765<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>527663<br>52766  |  |
|  |  |   |  |
|  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |   |  |
|  | 7 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>7508 |   |  |
| W (7 47 W  | 614 13913.33<br>9 393.57<br>26 295.12<br>26 295.12<br>3 4.25.14<br>9 488.86<br>1 171.52<br>1 171.52<br>0 573.66<br>1 100.7<br>0 1052.69<br>1 100.7<br>0 1052.69  | 20.20.20.20.20.20.20.20.20.20.20.20.20.2  |  |
| 2614<br>2617<br>272<br>272   | 6<br>5<br>7<br>7<br>7<br>110   | 4   |  |
| 12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1965 0:00<br>12/1/1966 0:00   | 12/1/1966 0:00   | 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1966 0:00 12/1/1967 0:00 12/1/1967 0:00 12/1/1967 0:00 12/1/1967 0:00   |  |
| 1 6-101-283(<br>1 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>6-101-280;<br>4 6-101-276;<br>1 6-101-276;   | 4 6-101-276;<br>1 6-101-283;<br>1 6-101-283;<br>1 6-101-283;<br>1 6-101-283;<br>1 6-101-283;<br>4 6-101-278;<br>1 6-101-283;<br>4 6-101-278;<br>1 6-101-283;<br>4 6-101-278;<br>1 6-101-278;<br>1 6-101-278;<br>1 6-101-278;<br>1 6-101-278;<br>1 6-101-278;<br>1 6-101-278;<br>1 6-101-278;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;   | 4 6-101-280.<br>4 6-101-276.<br>4 6-101-280.<br>1 6-101-281.<br>1 6-101-281.<br>1 6-101-281.<br>1 6-101-281.<br>1 6-101-280.<br>1 6-101-280.  |  |

|   | 1 Gas Servic | 1 Mains: Ste   | 1 Mains: Ste   | <ol> <li>Gas regula</li> </ol> | 1 Gas Servic   | 1 Regulators   |                | 1 Mains: Ste                            | 1 Gas Servic   | 1 Mains: Ste   | 1 Meas & rec   | 1 Gas Servic   | 1 Gas regula   | 1 Gas regula   | 1 Gas regula   | 1 Gas Servic   | 1 Mains: Ste   | 1 Meas & rec   | 1 Valve: Gat   | 1 Gas requia   | 1 Mains: Ste   | 1 Meter insta  | 1 Gas regula   | 1 Gas regula   | 1 Mains: Ste   | 1 Gas meter:   | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas Servic   | 1 Gas regula   | 1 Gas meter:   | 1 Gas regula   | 1 Gas regula   | ringnis or w   | 1 Richts of w  | 1 Rights of w  | 1 Rights of w  | 1 Rights of w  | 1 Gas regula                | 1 Valve: Plu   | 1 Gas Servic   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Valve: Gat   | 1 Meas & reç   | 1 Gas Servic             | 1 Valve: Gal                            | 1 Valve: Gat   |                | 1 Mains: Ste   | 1 Gas regula   | 1 Gas meter:   | 1 Gas recila if | 1 Gas regula   | 1 Gas regula   | 1 Gas Servic 3 | 1 Gas regula   | 1 Regulators   | 1 Mains: Pla   | 1 Meas & rec   | 1 Mains: Ste            |                |
|---|--------------|----------------|----------------|--------------------------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------------------|---|----------------|----------------|----------------|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-------------------------|----------------|
|   | 2            | 2              | 2              | 2                              | 7              | -              | 2              | 2                                       | 2              | 71 (           | 7 -            | - 0            | 1 0            | 10             | 10             | 10             | 10             | 1              | ۰ ،            | 1 (            | 1 0            | ١ +            | 2              | 2              | 2              | 7              | 7              | 7              | 2              | 2              | 2              | 7              | 7 7            | , c            | 7 -            |                | -              | •              | 2                           | Ν.             | - 0            | 40             | 4 0            | 7 7            | -              | 7                        | 7 6                                     | 40             | 2 2            | 2              | 2              | Ν (            | ч с             | 1 7            | 2              | 7              | 2              | ← ,            | - 0            | 4 ←            | 2                       |                |
|   | 200          | 240            | 240            | 199                            | 200            | 292            | 240            | 240                                     | 200            | 240            | 527602         | 200,750        | 199            | 90             | 9              | 200            | 200            | 527602         | 383            | 199            | 240            | 527604         | 199            | 199            | 240            | 197            | 200            | 240            | 200            | 199            | 197            | 199            | 199            | 527544         | 881            | 527544         | 527544         | 527544         | 199                         | 383            | 52/604         | 240            | 240            | 383            | 527602         | 200                      | 383                                     | 383            | 383            | 240            | 199            | 197            | 240             | 199            | 199            | 200            | 199            | 292            | 527600         | 527602         | 240                     |                |
|   | 667541       | 667723         | 667721         | 667545                         | 667541         | 667547         | 667723         | 667721                                  | 667539         | 667721         | 667540         | 667539         | 667545         | 667545         | 667545         | 667543         | 667773         | 667549         | 667773         | 667545         | 667721         | 667781         | 667545         | 667545         | 667723         | 667777         | 667541         | 667721         | 667543         | 667545         | 667777         | 667545         | 667545         | 667527         | 66/545         | 667527         | 667527         | 667527         | 667545                      | 667723         | 667/81         | 667733         | 667723         | 667723         | 667549         | 667541                   | 667723                                  | 667717         | 667717         | 667723         | 667545         | 667777         | 66/121          | 667545         | 667545         | 667541         | 667545         | 667547         | 667525         | 667533         | 667723                  |                |
|   | 241206       | 170049         | 1229514        | 1691413                        | 240874         | 1691469        | 169981         | 1450349                                 | 240449         | 1228933        | 2/8891         | 240520         | 1691428        | 1601373        | 1601202        | 1466748        | 1400/40        | 20033          | 170411         | 1691233        | 1448979        | 712928         | 1691348        | 1691136        | 170073         | 4025742        | 241061         | 1229293        | 241600         | 1691094        | 4025700        | 1691179        | 1691367        | 170475         | 1690994        | 1454718        | 170536         | 1454719        | 1691366                     | 170443         | 712929         | 740450         | 170050         | 170423         | 2033617        | 241207                   | 170404                                  | 109924         | 1230400        | 169962         | 1691035        | 4025743        | 1228780         | 1691427        | 1690993        | 240875         | 1691093        | 1691506        | 302341         | 708597         | 170090                  |                |
|   | 0            | 0              | 0              | 0                              | 0              | 0              | 0              | 0                                       | 0              | 0 (            | <b>&gt;</b> C  | <b>o</b> c     | <b>o</b> c     | <b>&gt;</b> C  | o c            | <b>&gt;</b> C  | > 0            | o c            | o c            | 0 0            | 0 0            | · c            | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0 0            | <b>&gt;</b> C  | 0              | 0              | 0                           | 0              | 0 0            | <b>o</b> c     | <b>o</b> c     | o c            | 0              | 0                        | 0 (                                     | 0 0            | o c            | 0              | 0              | 0 1            | 0 0             | o c            | 0              | 0              | 0              | 0              | 20             | o c            | , 0                     |                |
| - | 709296       | 665829         | 709296         | 711794                         | 709296         | 711794         | 704984         | 709296                                  | 709296         | 709296         | 665827         | 20002          | 711701         | 711794         | 711704         | 700006         | 7.09290        | 000017         | 6650307        | 711704         | 709296         | 711768         | 711794         | 711794         | 665817         | 709296         | 709296         | 709296         | 709296         | 711794         | 709296         | 711794         | 711794         | 709296         | 711794         | 700296         | 665827         | 709296         | 711794                      | 665815         | 711768         | 709296         | 665813         | 665813         | 2026375        | 709296                   | 665813                                  | 665815         | 300007         | 665815         | 711794         | 709296         | 709296          | 711794         | 711794         | 709296         | 711794         | 711794         | 665805         | 709296         | 665813                  |                |
|   | 28021        | 27651          | 27621          | 28301                          | 28021          | 28401          | 27651          | 27621                                   | 28011          | 27621          | 27651          |                | 11087          | 7830           | 7830           | 28301          | 28031          | 100/7          |                | 10077          | 27624          | 28201          | 28301          | 28301          | 27651          | 28101          | 28021          | 27621          | 28031          | 28301          | 28101          | 28301          | 28301          | 27411          | 28301          | 27411          | 27411          | 27411          | 28301                       | 27651          | 28201          | 28011          | 2/651          | 27651          | 28501          | 28021                    | 27651                                   | 27651          | 27611          | 27651          | 28301          | 28101          | 27621           | 28301          | 28301          | 28021          | 28301          | 28401          | 21101          | 27631          | 27651                   |                |
|   | 28002        | 27605          | 27602          | 28300                          | 28002          | 28400          | 27605          | 27602                                   | 28001          | 27602          | 27605          | 28500          | 28001          | 28300          | 28300          | 28300          | 28003          | 27603          | 78200          | 2/803          | 28300          | 20072          | 28300          | 28300          | 22222          | 28100          | 28002          | 27602          | 28003          | 28300          | 28100          | 28300          | 28300          | 27401          | 28300          | 27401          | 27401          | 27401          | 28300                       | 27605          | 28200          | 28001          | 2/605          | 27605          | 28500          | 28002                    | 27605                                   | 27605          | 2/601          | 27605          | 28300          | 28100          | 27602           | 28300          | 28300          | 28002          | 28300          | 28400          | 21100          | 27603          | 27605                   | i              |
|   | 0            | 10             | 2              | 10                             | 1 ~            | 2 2            | 7              | 2                                       | 7              | 7              | 7              | 7              | 7 0            | 7 (            | .7 (           | 7 (            | .7 (           | 74 (           | N (            | ν (            | VI C           | 4 6            | 1 0            | 4 0            | 1 0            | 10             | 10             | 10             | 2 1            | 1 7            | 2              | 7              | 7              | 2              | 7              | Ν (            | 40             | 1 6            | 2                           | 2              | 7              | 2 1            | CV (           |                | 10             | 7                        | 2                                       | 7              | 7 0            | 40             | 1 7            | 7              | 2               | 2 (            | 7 0            | 2              | 7              | 2              | 0.1            | 2.5            | v 6                     | I              |
|   | 454          | 581            | 583            | 408                            | 446            | 831            | 576            | 578                                     | 426            | 575            | 576            | 527603         | 428            | 411            | 388            | 369            | 437            | 581            | 527603         | 1087           | 3/0            | 200            | 22,003         | 200            | , K            | 520254         | 453            | 581            | 433            | 364            | 529249         | 368            | 406            | 527545         | 357            | 527545         | 52/545         | 527545         | 406                         | 1093           | 527605         | 426            | 583            | 581            | 527603         | 454                      | 1087                                    | 575            | 1087           | 9201           | 358            | 529254         | 568             | 368            | 357            | 446            | 364            | 831            | 527601         | 556            | 527603<br>584           |                |
|   | ,            |                | - 1            | : :                            |                | - 7            | =              | ======================================= | 11             | 11             | Ξ              | Ξ              | Ξ:             | <del>-</del> : | <del>-</del> : | <del>-</del> : | -              | = :            | = :            | Ξ;             | Ε;             | Ξ;             |                | - ;            | - 7            | - ;            |                | : ;            | = ==           | = ==           | =              | =              | 7              | =              | 7              | = :            | - +            | = =            | 7                           | 11             | 7              | =              | =              | - 1            | = =            | = =                      | ======================================= | =              | = :            | = =            | = =            | 11             | =               | <del>-</del> ; | = ;            | : ;:           |                | ==             | 12             | = ;            |                         | :              |
|   | 404000       | 101000         | 10100          | 101000                         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 00000          | 10100          | 10100          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                      | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                   | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                  | 2              |
| - | 20027        | 75000          | 75086          | 75086                          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 12000          | 75000          | 75000          | 20007          | 7 0000         | 75000          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                       | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                    | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086           | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                   | )              |
| - | 0004.60      | 2304.03        | 11628 63       | 207.03                         | 297.91         | 3405.84        | 25743.1        | 19721.13                                | 2524.57        | 100117.6       | 46363.85       | 693.47         | 104508.5       | 240.06         | 253.53         | 26.37          | 1012.97        | 389.15         | 8.059          | 341.69         | 428.14         | 45889.77       | 14697.5        | 2.56           | 303.33         | 4/316.92       | 267.10         | 124748.7       | 134746.2       | 1260 46        | 14002 B        | 6000.05        | 204.1          | 598.47         | 230.66         | 196.17         | 398.98         | 10531.82       | 176.77                      | 19602.06       | 18291.73       | 3633.92        | 379.47         | 120688.4       | 1129.54        | 472.09                   | 1897.36                                 | 167.65         | 2327.48        | 2253.19        | 245 14         | 10402.04       | 44348.92        | 3088.65        | 1005           | 4469.42        | 2666 93        | 2529.49        | 3462.69        | 671.23         | 3179.86                 | )<br>;<br>;    |
|   | c            |                | 1851           | _                              | 7 6            | 25 7           | - 6            |   |                | 33962          | 2040           |                | 573            | -              | 9              | _              | 9              | 83             | ₩-             | 2              |                |                | 1246           | <b>-</b> •     | - 0            | 9306           | <b>4</b> 14    | 0 777          | 1757           | . ć            | 537            | 357<br>867     | 17             | က              | 9              | က              | ~ ;            |                | . 5                         | ! ~            | 1491           | 9              | œ)             | 25624          | 7 7            | - ^                      | · ←                                     | 21             | 12             | r r            |                | 13             | 13774           | 394            | <del>-</del> c | 0 7            | ÷ ;            | 732            | 0              | 234            | 334                     | 2              |
|   | t            | 12/1/196/ 0:00 | 00:0 /961/1/21 | 00:0 /961/1/21                 | 12/1/1967 0:00 | 00:0 /981/1/21 | 12/1/190/ 0:00 | 12/1/1967 0:00                          | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 |                | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/196/ 0:00 | 00:0 /961/1/21 | 00:0 /961/1/21 | 12/1/1967 0:00 | 12/1/196/ 0:00 | 12/1/196/ 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1967 0:00 | 12/1/1968 0:00              | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00           | 12/1/1968 0:00                          | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00  | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1969 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00 | 12/1/1968 0:00          | 12/1/1900 U.V. |
|   |              |                | 4 6-101-2/6    | 1 6-101-2763                   | 1 6-101-2830   | 1 6-101-2802   |                | 4 6-101-2765<br>1 8-101-2765            | 1 6-101-280'   | 1 6-101-276    | 4 6-101-276    | 1 708177       | 1 6-101-280′   | 1 6-101-2830   | 1 6-101-2830   | 1 6-101-2830   | 1 6-101-2800   | 4 6-101-276    | 1 708177       | 4 6-101-276    | 1 6-101-283(   | 1 6-101-276    | 4 712874       | 1 6-101-2830   | 1 6-101-283(   | 4 6-101-276    | 1 6-101-2810   | 4 6-101-2802   | 1 6-101-2/63   | 1 6-101-2800   | 1 6-101-2830   | 1 6-101-281    | 1 6-101-283(   | 4 6-101-2747   | 1 6-101-2830   | 4 6-101-274    | 1 6-101-274    | 4 6-101-274    | 1 6-101-274<br>1 8-101-2830 | 4 6-101-276    | 4 712874       | 4 6-101-280    | 4 6-101-2765   | 4 6-101-276    | 4 6-101-276    | 1 /UB1//<br>4 6-101-2805 | 4 6-101-276                             | 4 6-101-276    | 1 6-101-2760   | 1 6-101-276    | 4 6-101-276:   | 1 6-101-2810   | 1 6-101-2763    | 1 6-101-2830   | 1 6-101-2830   | 1 6-101-283(   | 4 0-101-2002   | 1 713807       | 4 6-101-2110   | 1 6-101-2763   | 4 708490<br>4 6:101:276 | 4 0-101-2/0    |

|                      |  |   |  |   |   |  |  |  |  |   |   |  |   |  |   |   |  |  |  |  |   |  |   |   |  |  |   |               |   |  |  |  |  |   |   |  |   |  |  |  |   |   |   |  |   | of  | 400  | )  |  |  |  |                |
|----------------------|--|---|--|---|---|--|--|--|--|---|---|--|---|--|---|---|--|--|--|--|---|--|---|---|--|--|---|---------------|---|--|--|--|--|---|---|--|---|--|--|--|---|---|---|--|---|---|--|--|--|--|--|----------------|
| 1 Meas & rec         | 1 Meas & rec   | 1 Gas Servic  | 1 Gas meter:   | 1 Gas Sepuir  | 1 Gas Servic  | 1 Gas Servic   | 1 Mains: Ste   | 1 Valve: Gal   | 1 Gas Servic   | 1 Gas regula  | 1 Gas Servic  | 1 Rights of w  | 1 Gas Servic  | 1 Rights of w  | 1 Rights of w   | 1 Mains: Ste  | 1 Walner Plu   | 1 Gas meter:   | 1 Meas & rec   |  | 1 Mains: Ste  | 1 Mains: Ste   | 1 Mains: Ste  | 1 Gas regula  | 1 Gas Servic   | 1 Mains: Pla   | 1 Mains: Ste  | 1 Gas Servic  | 1 Mains: Ste  | 1 Gauges   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas meter:   | 1 Mains: Ste  | 1 Gas regula  | 1 Gas recula   | 1 Meas & rec  | 1 Gas regula   | 1 Gas Servic   | 1 Gas Servic   | 1 Gas Servic  | 1 Mains: Ste  | 1 Mains: Str  | 1 Gas meter  | 1 Valve: Gat  | 1 Meas & rec  | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas Servic   | 1 Gas Servic   | 1 Mains: Ste   | 1 Valve: Gal   |
| ۰- ۰                 | 1 -  | 7   | 2 0  | 7 (   | 7 7   | 2  | 2 2  | 5  | 7 0  | 7 -   | - 2   | <b>*</b> (   | Ο τ   |  | -   | 2 2   | <i>y</i> c   | 1 7  | F  | 2  | Ν (   | 7 6  | 1 7   | 1 74  | 7  | 0.13   | ، د   | 4 ()          | 7 7   | ~  | 0,0  | 40   | 1 71   | 2   | 0 0   | 7 0  | 1   | 7 0  | 7 6  | 1 7  | 2   | 67 6  | 40  | 5  | 2   | <del></del>   | - 0  | 7  | 2 0  | 7 6  | 1 73   | 2              |
| 527602               | 527602   | 200   | 197  | 200   | 200   | 200  | 240<br>240   | 383  | 200  | 199   | 200   | 527544   | 200   | 527544   | 527544  | 240   | 383  | 197  | 527602   | 240  | 240   | 240  | 240   | 199   | 200  | 240  | 240   | 200           | 240   | 203  | 240  | 240  | 197  | 240   | 199   | 383  | 527602  | 199  | 981  | 200  | 200   | 240   | 240   | 197  | 383   | 527602  | 227.500  | 240  | 200  | 200<br>200   | 240  | 383            |
| 667533               | 667533   | 667541  | 667777   | 667543  | 667543  | 667539   | 667721<br>667728   | 667723   | 667541   | 667527  | 667539  | 667527   | 667539  | 667527   | 667527  | 667721  | 667723   | 667777   | 667533   | 667721   | 66/1/23   | 667723   | 667721  | 667545  | 667543   | 667728   | 667723  | 667541        | 667723  | 667777   | 667721   | 667721   | 667777   | 667721  | 667545  | 667545   | 667533  | 667545   | 667541   | 667541   | 667541  | 667721  | 667723  | 667777   | 667717  | 667537  | 667539   | 667723   | 667539   | 667543   | 667721   | 667717         |
| 302399               | 302408   | 1463758   | 4025701  | 241601  | 1466747   | 240342   | 1229282<br>1448967   | 170412   | 1462657  | 1591322   | 240521  | 1454716  | 240185  | 170530   | 170476  | 1450348   | 170438   | 4025738  | 708575   | 1229501  | 169990  | 169982   | 1228936   | 1691347   | 1466723  | 1448941  | 169933  | 241062        | 170074  | 886705   | 1229495  | 24 1437<br>1228926   | 4025918  | 1229270   | 1691321   | 145042/<br>1691346   | 708594  | 1691034  | 241208   | 1462487  | 241063  | 1228827   | 169927  | 4025922  | 1450387   | 2406279   | 240522   | 169983   | 240451   | 240670<br>241602   | 1450372  | 1450405        |
| 0 0                  | 0  | 0   | a c  | o c   | 0   | 0  | 00   | 0  | 00   | <b>&gt;</b> c   | 0   | 0  | 0 6   | 00   | 0   | 00  | <b>&gt;</b> C  | 0  | 0  | 0  | <b>o</b> c  |  | 0   | 0   | 0  | 0  | 0 0   | 0             | 0   | 0  | 0 0  | o c  | 0  | 0   | 0 (   | <b>&gt;</b> C  | 0   | 0 (  | o c  | 0  | 0   | 0 0   | o c   | 0  | 0   | 0 0   | o c  | 0  | 0 0  | o c  | 0  | 0              |
| 665483<br>711794     | 665485   | 709296  | 709296   | 709296  | 709296  | 709296   | 709296<br>709296   | 665817   | 709296   | 704984  | 709296  | 709296   | 709296  | 665817   | 709296  | 709296  | 709290<br>665813   | 709296   | 708366   | 709296   | 200206  | 704984   | 709296  | 711794  | 709296   | 709296   | 665823  | 709296        | 665817  | 711768   | 709296   | 709296   | 709296   | 709296  | 711794  | 711794   | 708384  | 711794   | 709296   | 709296   | 709296  | 709296  | 665819  | 709296   | 709296  | 2404145   | 709296   | 704984   | 709296   | 709296   | 709296   | 709296         |
| 27801                | 27801  | 28021   | 28101  | 28031   | 28031   | 28011  | 27621<br>27631   | 27651  | 28021  | 28301   | 28011   | 27411  | 28011   | 27411  | 27411   | 27621   | 27651  | 28101  | 27801  | 27621  | 2/651   | 27651  | 27621   | 28301   | 28031  | 27631  | 27651   | 28021         | 27651   | 28101  | 27621  | 27621  | 28101  | 27621   | 28301   | 28301  | 27801   | 28301  | 28301  | 28021  | 28021   | 27621   | 20501   | 28101  |   |   | 28011  | 27651  | 28011  | 28021  | 27621  | 27611          |
| 27800                | 27800  | 28002   | 28100  | 28003   | 28003   | 28001  | 27602<br>27603   | 27605  | 28002  | 28300   | 28001   | 27401  | 28001   | 27401  | 27401   | 27602   | 27602  | 28100  | 27800  | 27602  | 27605   | 27505  | 27602   | 28300   | 28003  | 27603  | 27605   | 28002         | 27605   | 28100  | 27602  | 20002  | 28100  | 27602   | 28300   | 28300  | 27800   | 28300  | 28300  | 28002  | 28002   | 27602   | 27605   | 28100  | 27601   | 27802   | 28001  | 27605  | 28001  | 28002  | 27602  | 27601          |
| 0 0                  | 1 72   | 7   | 2 7  | 4 0   | 1 72  | 7  | 2 2  | 7  | 64 6   | N 6   | 7   | 7  | 0 6   | v 74   | 7   | 00  | 40   | 1 7  | 2  | 5  | 2 6   | 7 0  | 1 7   | 7   | 2  | <b>~</b> 0   | 2 6   | 4 64          | 5   | 2  | 7 0  | 40   | 4 6  | 2   | 2 0   | 70   | 1 (7)   | 2 0  | 7 6  | 1 72   | 7   | 64 6  | 7 0   | 1 (2)  | 7   | 0 0   | 4 6  | 1 74   | 0.0  | 4 6  | 1 72   | 7              |
| 527603<br>408        | 527603   | 456   | 529249<br>266  | 333   | 437   | 425  | 581<br>560   | 1087   | 455  | 399<br>527545   | 428   | 527545   | 424   | 527545   | 527545  | 578   | 1004   | 529253   | 527603   | 583  | 7/6   | 52825  | 575   | 403   | 435  | 552  | 575<br>576  | 453           | 583   | 462  | 583  | 575<br>575   | 529254   | 581   | 399   | 1088   | 527603  | 358  | 354  | 455  | 453   | 571   | 577   | 529255   | 1081  | 527603  | 428  | 576  | 426  | 440<br>433   | 584  | 1087           |
|                      | = =  | 1   | 7 7  |   | = =   | 11   | = =  | =======================================  | = ;  |   | Ξ   | 7  | = ;   | = =  | -   | <del>-</del> ;  | - 5  | = =  | 11   | = :  | = ;   | = =  | = ==  | ===   | 7  | Ξ:   | <del></del>   |               | 7   | =  | <del>-</del>   | = =  | = ==   | 11  | <del>-</del> -  | = =  | ===   | = :  |  | = ==   | =   | <del>-</del> - 7  | = =   | ===  | 11  | <del></del> +   | = =  | =  | = ;  | = =  | ===  | =              |
| 101000               | 101000   | 101000  | 101000   | 10100   | 101000  | 101000   | 101000<br>101000   | 101000   | 101000   | 101000  | 101000  | 101000   | 101000  | 101000   | 101000  | 101000  | 101000   | 101000   | 101000   | 101000   | 101000  | 10100  | 101000  | 101000  | 101000   | 101000   | 101000  | 101000        | 101000  | 101000   | 101000   | 101000   | 101000   | 101000  | 101000  | 101000   | 101000  | 101000   | 101000   | 101000   | 101000  | 101000  | 101000  | 101000   | 101000  | 101000  | 101000   | 101000   | 101000   | 101000   | 101000   | 101000         |
| 75086                | 75086  | 75086   | 75086  | 75086   | 75086   | 75086  | 75086<br>75086   | 75086  | 75086  | 75086   | 75086   | 75086  | 75086   | 75086  | 75086   | 75086   | 75086  | 75086  | 75086  | 75086  | 75086   | 75086  | 75086   | 75086   | 75086  | 75086  | 75086   | 75086         | 75086   | 75086  | 75086  | 75086  | 75086  | 75086   | 75086   | 75086  | 75086   | 75086  | 75086  | 75086  | 75086   | 75086   | 75086   | 75086  | 75086   | 75086   | 75086  | 75086  | 75086  | 75086  | 75086  | 75086          |
| 2805<br>326 12       | 2346   | 506.91  | 5768.65  | 3062 47   | 0934,45   | 7337.9   | 94836.4<br>233.5   | 1074.1   | 1834.19  | 604.84<br>1742.87   | 1186.49   | 1229.13  | 9754.43<br>614.56   | 1091.39  | 409.71  | 125.44  | 04133.3  | 7820.33  | 1845.41  | 2710.46  | 268553  | 72762.4  | 03832.6   | 230.78  | 355.93   | 5868.56  | 1361.87   | 3197.7        | 05445.5   | 628.29   | 108281   | 507.5.09   | 4994.16  | 49345.8   | 934.16  | 1404.6<br>849 73   | 3251.32   | 40.09  | 2801.48  | 3147.9   | 2126.76   | 3814.06   | 74847 1   | 9208.2   | 2648.91   | 172.23  | 127700   | 2557.89  | 4583.11  | 2403.52  | 2515.26  | 732.96         |
| ۰ د                  | 10   |   |  | - 4   | •   |  |  |  |  |   | w   |  |   |  |   |   |  | 3 15   |  |  |   | ,  |   |   |  |  | . •   |               | 24297 1   | 2  | 25665  |  |  | 62409 2   | ₩<br>8  | o r  | •   |  |  |  |   |   |   |  | 7   |   |  |  |  |  |  | ស              |
| 368 0:00<br>368 0:00 | 968 0:00   | 968 0:00  | 968 0:00   | 00.00   | 968 0:00  | 968 0:00   | 368 0:00<br>368 0:00   | 968 0:00   | 968 0:00   | 968 0:00  | 968 0:00  | 968 0:00   | 968 0:00  | 968 0:00   | 00:0 896  | 968 0:00  | 950 0.00   | 968 0:00   | 968 0:00   | 968 0:00   | 968 0:00  | 900 0.00   | 968 0:00  | 968 0:00  | 968 0:00   | 968 0:00   | 968 0:00  | 968 0:00      | 00:0 896  | 00:0 696   | 00:0 696   | 00.0 698   | 969 0:00   | 00:0 696  | 969 0:00  | 00:0 808   | 00:0 696  | 00:0 696   | 00:0 698   | 00:0 696   | 00:0 696  | 969 0:00  | 00.00   | 00:0 696   | 00:0 696  | 969 0:00  | 00:0 696   | 00:0 696   | 969 0:00   | 00:0 696   | 00:0 696   | 12/1/1969 0:00 |
| 12/1/1               | 12/1/19  | 12/1/1  | 12/1/1   | 12/1/21   | 12/1/1:   | 12/1/1:  | 12/1/1   | 12/1/1:  | 12/1/1   | 12/1/7  | 12/1/1  | 12/1/1   | 12/1/1  | 12/1/1   | 12/1/1  | 12/1/1  | 12/1/1   | 12/1/1   | •  | •  |   | 12/1/1   | 12/1/1  | 12/1/1  | 12/1/1   | 12/1/1   | 12/1/1  | 12/1/2        | 12/1/1  |  |  | 12/1/7   | 12/1/21  | 12/1/1  | 12/1/1  | 12/1/21  | 12/1/1  | 12/1/1   | 1/1/21   | 12/1/1   | 12/1/1  | 12/1/1  | 12/1/21   | 12/1/1   | 12/1/1  | 12/1/1  | 12/1/7   | 12/1/1   | 12/1/1   | 12/1/1   | 12/1/1   | 12/1/1         |
| 6-101-2780           | 6-101-2780   | 6-101-2802  | 6-101-2810   | 6-101-280   | 6-101-280   | 6-101-280  | 6-101-2763   | 6-101-276  | 6-101-2802   | 6-101-2830  | 6-101-280   | 6-101-274  | 6-101-280   | 6-101-274  | 6-101-274'  | 6-101-276   | 6-101-276  | 6-101-2810   | 708490   | 6-101-276  | 6-101-2765  | 6-101-2010<br>6-101-278  | 6-101-276   | 6-101-2830  | 6-101-2800   | 6-101-276  | 6-101-276   | 6-101-2802    |   | 886693   | 6-101-276  | 6-101-2002<br>6-101-276  | 6-101-2810   | 6-101-276   | 6-101-283(  | 6-101-2/60   | 708490  | 6-101-2830   | 6-101-283(   | 6-101-2802   | 6-101-2802  | 6-101-2763  | 6-101-2030<br>6-101-276   | 6-101-2810   | 6-101-276   | 706734  | 6-101-280  | 6-101-276  | 6-101-280  | 6-101-2800   | 6-101-276  | 6-101-276      |
|                      | ( 12/1/1968 0:00 0 2805 75086 101000 11 527603 2 27800 27801 665483 0 302399 667533 527602 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ( 12/1/1968 0:00 0 2805 75086 101000 11 527603 2 27800 257801 665483 0 302399 667533 527602 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12/1/1968 0:00 0 226.5 75086 101000 11 \$27603 2 27800 27801 665483 0 302399 667533 \$27602 1 1 1 12/1/1968 0:00 2 326.12 75086 101000 11 \$27603 2 27800 27801 665485 0 302408 667545 199 2 1 1 12/1/1968 0:00 0 2346 75086 101000 11 \$27603 2 27800 27801 665485 0 302408 66753 \$27602 1 1 12/1/1968 0:00 2 506.91 75086 101000 11 456 2 28002 28021 709296 0 1463758 667541 200 2 1 | 12/11/968 0:00 0 2805 75086 101000 11 \$27603 2 27800 257801 665483 0 302399 667533 \$27602 1 1 1 12/11/968 0:00 2 326,12 75086 101000 11 \$27603 2 27800 25301 71794 0 1691412 667545 199 2 1 1 12/11/968 0:00 0 2346 75086 101000 11 \$27603 2 27800 27801 665485 0 302408 667533 \$27602 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12/11/968 0:00         0         2805         75086         101000         11         \$27603         2         \$27800         \$27801         665483         0         302399         667543         \$27602         1           12/11/968 0:00         2         366.91         75086         101000         11         \$27603         2         27800         28021         709296         0         1463758         657545         199         2         1           12/11/968 0:00         2         366.91         75086         101000         11         527603         2         28002         28021         709296         0         1463758         667541         200         2         1         1           12/11/968 0:00         1         350.96         101000         11         52949         2         28100         28101         709296         0         405376         17         1         1           12/11/968 0:00         18         3768.65         101000         11         52949         2         28100         28101         709296         0         4025701         197         2         1           12/11/968 0:00         1         320.99         756086         101000 | 12/11/968 0:00         0         2805         75086         101000         11         227603         2         27800         27801         665483         0         302399         667533         527602         1         1           12/11/968 0:00         2         366.91         75086         101000         11         456         2         28030         27801         665485         0         169745         199         2         1         1         1         1         2         28002         28021         709296         0         1463768         667541         200         2         1         1         1         1         2         2         2         2         2         2         2         2         2         2         1         1         3         3         3         3         2         3 | 12/1/1968 0:00         0         2805         75086         101000         11         527603         2         27800         27801         655483         0         302399         667543         527602         1         1 Meass of 12/1/1968 0:00           12/1/1968 0:00         2         236,10         75086         101000         11         527603         2         28002         28001         7794         0         169743         527602         1         1         468 5         1         468 5         1         468 5         1         468 5         1         1         468 5         1         468 | 12/1/1968 0:00         0         2805         75086         101000         11         227603         2         27800         27801         665483         0         302399         667533         527602         1           12/1/1968 0:00         2         366.91         75086         101000         11         408         2         28002         2801         70296         0         1463758         667545         27602         1           12/1/1968 0:00         2         366.91         75086         101000         11         456         2         28002         28021         709296         0         1463768         667545         200         2         1         1         2         2         2         2         2         2         1         1         2 | 12/1/1968 0:00         0         2805         75086         101000         11         527603         27800         27801         665483         0         302399         667543         527602         1         1 Meass of 12/1/1968 0:00           12/1/1968 0:00         2         236,0         75086         101000         11         527603         2         28000         2801         71794         0         302408         667543         527602         1         1         468 5         1         468 5         1         1         468 5         1 <td< td=""><td>12/1/1968 0:00         0         2805         75086         101000         11         227603         2         27800         27801         655483         0         302399         667553         527602         1           12/1/1968 0:00         2         366.91         75086         101000         11         456         2         28002         28021         709296         0         1463768         667545         199         2           12/1/1968 0:00         2         366.91         75086         101000         11         529249         2         28002         28021         709296         0         1463768         667545         200         2           12/1/1968 0:00         2         56.91         75086         101000         11         529249         2         28003         28031         709296         0         405777         197         2         1           12/1/1968 0:00         18         37686         101000         11         433         2         28003         28031         709296         0         405777         197         2         1           12/1/1968 0:00         17         3062.44         75086         101000         11         433</td><td>12/1/1968 0:00         0         2805         75086         101000         11         227603         2 27800         27801         655483         0         302399         667553         527602         1           12/1/1968 0:00         2         326,12         75086         101000         11         408         2         28030         27801         665485         0         1657545         2799         1           12/1/1968 0:00         2         366,91         75086         101000         11         527602         28002         28021         709296         0         1463768         667545         200         2           12/1/1968 0:00         18         3768.6         101000         11         529249         2         28002         28011         709296         0         1465747         197         2         1           12/1/1968 0:00         18         3768.6         101000         11         433         2         28003         28031         709296         0         1466747         667545         199         2         1           12/1/1968 0:00         17         356.9         101000         11         433         2         28003         28031         709</td><td>12/11968 0:00         0         2805         75086         101000         11         227603         227800         27801         665483         0         302399         667553         527602         1           12/11968 0:00         2         366.91         75086         101000         11         408         2         28030         27801         66548         0         165754         57602         1           12/11968 0:00         2         366.91         75086         101000         11         456         2         28002         28021         709296         0         1463768         667545         200         2         1           12/11968 0:00         18         3768.65         101000         11         456         2         28003         28031         709296         0         465747         197         2         1           12/11968 0:00         18         3768.6         101000         11         433         2         28003         28031         709296         0         465747         197         2         1           12/11968 0:00         17         366         101000         11         433         2         28003         28031         709296</td><td>12/1/1968 0:00         0         2805         75086         101000         11         527603         27801         655483         0         302399         667553         527602         1           12/1/1968 0:00         2         236.12         75086         101000         11         527603         27800         27801         665488         0         169747         667545         27602         1           12/1/1968 0:00         2         26.91         75086         101000         11         527603         27800         27801         665488         0         169747         200         2           12/1/1968 0:00         2         56.91         75086         101000         11         529249         2         28002         28021         709296         0         465747         197         2         1         <td< td=""><td>12/11/988 0:00         0         2805         75088         101000         11         527603         27800         27801         711794         0         1691412         667533         527602         1           12/11/988 0:00         2         3246         5         2         27800         27800         27801         667543         667545         1         9         2         1         1         27603         1         1         1         2         27800         27801         667543         667545         1         9         2         1         1         2<!--</td--><td>12/1/1968 0:00         0         2805         7508         101000         11         22/603         2 27800         27801         665483         0         302399         667543         199         2           12/1/1968 0:00         2         236,12         75086         101000         11         456         2         28300         27801         665483         0         1697442         667545         199         2           12/1/1968 0:00         2         2506,91         75086         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         18         5768.65         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031         709296         0         241601         667543         20         1           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031</td><td>12/11/1968 0.00         0         2866         75086         101000         11         227603         28780         27801         665483         0         302399         667543         277602         1           12/11/1968 0.00         0         2346         75086         101000         11         527603         2         28001         2801         665485         0         302498         667543         527602         1           12/11/968 0.00         0         2346         75086         101000         11         527603         2         28001         70926         0         402570         667541         197         2           12/11/968 0.00         18         57686         101000         11         527603         28001         70926         0         402570         66754         197         2           12/11/968 0.00         1         52086         101000         11         433         2         28001         70926         0         426746         199         2         11           12/11/968 0.00         3         7327.9         75086         101000         11         433         2         28001         70926         0         426778         879</td><td>12/11/1968 (0.00)         2 2780 (0.00)         2 27</td><td>1/1/1/1988 0.000         2 280.5         7 50.68         1 1 1 000         1 1 52/7603         2 2 7800         2 7801         655485         0 802496         667533         527602         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1/1/1988 0.00         0         2805 f 2508 f 5088 f 101000         11         277800         27801         865483         0         902298 667535         827602         1           12/1/1988 0.00         0         2364 f 7508 f 101000         11         27800         27801         166548         0         902408         667548         1         67777         1         1         1         1         1         27800         27801         166548         0         902408         1         27800         27801         66548         0         902408         1         27800         1         27800         1         27800         1         2         2         28000         28001         177174         0         169174         2         2         2         28000         28001         177174         0         169174         1         2</td></td></td<><td>12/11/986 000         236         75066         101000         11         527603         27801         71804         665488         0         302369 665733         527602         1           12/11/986 000         2         236,1         75066         101000         11         527603         27801         71804         675745         1         1           12/11/986 000         0         2346         75066         101000         11         52800         28001         71794         0         1467747         1         7         2           12/11/986 000         18         5766,5         101000         11         52894         2         28002         28011         70296         0         445777         1         7         1         7         7         1         7         7         7         1         7</td><td>1/1/1/1866 0.00         0         2326 12         75066 101000         11         527603         2 28300         27801         65483         0         932399         6674545         0         93240         1         1         1         1         27803         2 28300         27801         1         27803         2 28300         27801         664546         0         93240         0&lt;</td><td>12/1/1686 0.00         0         28/05         75/05         101000         11         52/05         276/05         276/05         101000         11         52/05         276/05         101000         11         52/05         276/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05<td>12/1/1988 000         0         2826         75086         11 52763         2 28300         27801         27802         665483         0         33249         667543         22760         1 52780         2 28300         27801         1 52780</td><td>12/11/1988 0.00         0         28.05         75.066         1100         11         27.000         28.00         75.06         1100         14         27.000         27.000         66.456         0         0         23.64         1         27.000         27.000         14.00&lt;</td><td>12/11/1988 0.00         0         28.05 7.5068 0.100         11 527633         2.7800 0.52690 0.65458         0         0.5345 0.67533 0.27602         1<td>12/11/988 000         2         326,5 7,508         10000         11         2000         2.7501         65,543         2.7503         0.65143         2.7503         0.65143         2.7503         0.65143         0.65143         0.65143         0.65143         0.65143         0.7503</td><td>12/11/686 (00         2 306 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (</td><td>  12/11/686 000</td><td>12/11/1686 0.00         2 256,12         75086         10000         11 5709         2 7801         &lt;</td><td>LY/1/1868 0.000         2 25.65         7 50.000         1 1 52763         2 25.000</td><td>  Foreign   Fore</td><td>  Lange   Lang</td><td>Fig. 12.77.78 (27.17.18.6 0.00 0 2.00.7.7.7.7.8.6 (10.10.00 11 2.7.7.6.0 2.00.00 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td><td>  Fig.   Fig.  </td><td>  Fig.   Fig.  </td><td>  1,00,000   1,0,000   2,000   3,000  </td><td>  Fig. 17711988   Control   Control</td><td>  Column   C</td><td>  Column   C</td><td>  Chicago   Chic</td><td>CHOINTRR 100         CARRAD STATE STATE</td><td>CHO 1278         CHO 1278</td><td>CHOCKEN         CHOCKEN         <t< td=""><td>  Chicago   Chic</td><td>CLOCATE         CAMPAS         CAMPAS</td><td>  Colorado   Colorado</td><td>  Column   C</td><td>  Color   Colo</td><td>  Coloniary   Colo</td><td>  Column   C</td><td>  Column   C</td><td>                                     </td></t<></td></td></td></td></td<> | 12/1/1968 0:00         0         2805         75086         101000         11         227603         2         27800         27801         655483         0         302399         667553         527602         1           12/1/1968 0:00         2         366.91         75086         101000         11         456         2         28002         28021         709296         0         1463768         667545         199         2           12/1/1968 0:00         2         366.91         75086         101000         11         529249         2         28002         28021         709296         0         1463768         667545         200         2           12/1/1968 0:00         2         56.91         75086         101000         11         529249         2         28003         28031         709296         0         405777         197         2         1           12/1/1968 0:00         18         37686         101000         11         433         2         28003         28031         709296         0         405777         197         2         1           12/1/1968 0:00         17         3062.44         75086         101000         11         433 | 12/1/1968 0:00         0         2805         75086         101000         11         227603         2 27800         27801         655483         0         302399         667553         527602         1           12/1/1968 0:00         2         326,12         75086         101000         11         408         2         28030         27801         665485         0         1657545         2799         1           12/1/1968 0:00         2         366,91         75086         101000         11         527602         28002         28021         709296         0         1463768         667545         200         2           12/1/1968 0:00         18         3768.6         101000         11         529249         2         28002         28011         709296         0         1465747         197         2         1           12/1/1968 0:00         18         3768.6         101000         11         433         2         28003         28031         709296         0         1466747         667545         199         2         1           12/1/1968 0:00         17         356.9         101000         11         433         2         28003         28031         709 | 12/11968 0:00         0         2805         75086         101000         11         227603         227800         27801         665483         0         302399         667553         527602         1           12/11968 0:00         2         366.91         75086         101000         11         408         2         28030         27801         66548         0         165754         57602         1           12/11968 0:00         2         366.91         75086         101000         11         456         2         28002         28021         709296         0         1463768         667545         200         2         1           12/11968 0:00         18         3768.65         101000         11         456         2         28003         28031         709296         0         465747         197         2         1           12/11968 0:00         18         3768.6         101000         11         433         2         28003         28031         709296         0         465747         197         2         1           12/11968 0:00         17         366         101000         11         433         2         28003         28031         709296 | 12/1/1968 0:00         0         2805         75086         101000         11         527603         27801         655483         0         302399         667553         527602         1           12/1/1968 0:00         2         236.12         75086         101000         11         527603         27800         27801         665488         0         169747         667545         27602         1           12/1/1968 0:00         2         26.91         75086         101000         11         527603         27800         27801         665488         0         169747         200         2           12/1/1968 0:00         2         56.91         75086         101000         11         529249         2         28002         28021         709296         0         465747         197         2         1 <td< td=""><td>12/11/988 0:00         0         2805         75088         101000         11         527603         27800         27801         711794         0         1691412         667533         527602         1           12/11/988 0:00         2         3246         5         2         27800         27800         27801         667543         667545         1         9         2         1         1         27603         1         1         1         2         27800         27801         667543         667545         1         9         2         1         1         2<!--</td--><td>12/1/1968 0:00         0         2805         7508         101000         11         22/603         2 27800         27801         665483         0         302399         667543         199         2           12/1/1968 0:00         2         236,12         75086         101000         11         456         2         28300         27801         665483         0         1697442         667545         199         2           12/1/1968 0:00         2         2506,91         75086         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         18         5768.65         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031         709296         0         241601         667543         20         1           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031</td><td>12/11/1968 0.00         0         2866         75086         101000         11         227603         28780         27801         665483         0         302399         667543         277602         1           12/11/1968 0.00         0         2346         75086         101000         11         527603         2         28001         2801         665485         0         302498         667543         527602         1           12/11/968 0.00         0         2346         75086         101000         11         527603         2         28001         70926         0         402570         667541         197         2           12/11/968 0.00         18         57686         101000         11         527603         28001         70926         0         402570         66754         197         2           12/11/968 0.00         1         52086         101000         11         433         2         28001         70926         0         426746         199         2         11           12/11/968 0.00         3         7327.9         75086         101000         11         433         2         28001         70926         0         426778         879</td><td>12/11/1968 (0.00)         2 2780 (0.00)         2 27</td><td>1/1/1/1988 0.000         2 280.5         7 50.68         1 1 1 000         1 1 52/7603         2 2 7800         2 7801         655485         0 802496         667533         527602         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1/1/1988 0.00         0         2805 f 2508 f 5088 f 101000         11         277800         27801         865483         0         902298 667535         827602         1           12/1/1988 0.00         0         2364 f 7508 f 101000         11         27800         27801         166548         0         902408         667548         1         67777         1         1         1         1         1         27800         27801         166548         0         902408         1         27800         27801         66548         0         902408         1         27800         1         27800         1         27800         1         2         2         28000         28001         177174         0         169174         2         2         2         28000         28001         177174         0         169174         1         2</td></td></td<> <td>12/11/986 000         236         75066         101000         11         527603         27801         71804         665488         0         302369 665733         527602         1           12/11/986 000         2         236,1         75066         101000         11         527603         27801         71804         675745         1         1           12/11/986 000         0         2346         75066         101000         11         52800         28001         71794         0         1467747         1         7         2           12/11/986 000         18         5766,5         101000         11         52894         2         28002         28011         70296         0         445777         1         7         1         7         7         1         7         7         7         1         7</td> <td>1/1/1/1866 0.00         0         2326 12         75066 101000         11         527603         2 28300         27801         65483         0         932399         6674545         0         93240         1         1         1         1         27803         2 28300         27801         1         27803         2 28300         27801         664546         0         93240         0&lt;</td> <td>12/1/1686 0.00         0         28/05         75/05         101000         11         52/05         276/05         276/05         101000         11         52/05         276/05         101000         11         52/05         276/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05<td>12/1/1988 000         0         2826         75086         11 52763         2 28300         27801         27802         665483         0         33249         667543         22760         1 52780         2 28300         27801         1 52780</td><td>12/11/1988 0.00         0         28.05         75.066         1100         11         27.000         28.00         75.06         1100         14         27.000         27.000         66.456         0         0         23.64         1         27.000         27.000         14.00&lt;</td><td>12/11/1988 0.00         0         28.05 7.5068 0.100         11 527633         2.7800 0.52690 0.65458         0         0.5345 0.67533 0.27602         1<td>12/11/988 000         2         326,5 7,508         10000         11         2000         2.7501         65,543         2.7503         0.65143         2.7503         0.65143         2.7503         0.65143         0.65143         0.65143         0.65143         0.65143         0.7503</td><td>12/11/686 (00         2 306 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (</td><td>  12/11/686 000</td><td>12/11/1686 0.00         2 256,12         75086         10000         11 5709         2 7801         &lt;</td><td>LY/1/1868 0.000         2 25.65         7 50.000         1 1 52763         2 25.000</td><td>  Foreign   Fore</td><td>  Lange   Lang</td><td>Fig. 12.77.78 (27.17.18.6 0.00 0 2.00.7.7.7.7.8.6 (10.10.00 11 2.7.7.6.0 2.00.00 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td><td>  Fig.   Fig.  </td><td>  Fig.   Fig.  </td><td>  1,00,000   1,0,000   2,000   3,000  </td><td>  Fig. 17711988   Control   Control</td><td>  Column   C</td><td>  Column   C</td><td>  Chicago   Chic</td><td>CHOINTRR 100         CARRAD STATE STATE</td><td>CHO 1278         CHO 1278</td><td>CHOCKEN         CHOCKEN         <t< td=""><td>  Chicago   Chic</td><td>CLOCATE         CAMPAS         CAMPAS</td><td>  Colorado   Colorado</td><td>  Column   C</td><td>  Color   Colo</td><td>  Coloniary   Colo</td><td>  Column   C</td><td>  Column   C</td><td>                                     </td></t<></td></td></td> | 12/11/988 0:00         0         2805         75088         101000         11         527603         27800         27801         711794         0         1691412         667533         527602         1           12/11/988 0:00         2         3246         5         2         27800         27800         27801         667543         667545         1         9         2         1         1         27603         1         1         1         2         27800         27801         667543         667545         1         9         2         1         1         2 </td <td>12/1/1968 0:00         0         2805         7508         101000         11         22/603         2 27800         27801         665483         0         302399         667543         199         2           12/1/1968 0:00         2         236,12         75086         101000         11         456         2         28300         27801         665483         0         1697442         667545         199         2           12/1/1968 0:00         2         2506,91         75086         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         18         5768.65         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031         709296         0         241601         667543         20         1           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031</td> <td>12/11/1968 0.00         0         2866         75086         101000         11         227603         28780         27801         665483         0         302399         667543         277602         1           12/11/1968 0.00         0         2346         75086         101000         11         527603         2         28001         2801         665485         0         302498         667543         527602         1           12/11/968 0.00         0         2346         75086         101000         11         527603         2         28001         70926         0         402570         667541         197         2           12/11/968 0.00         18         57686         101000         11         527603         28001         70926         0         402570         66754         197         2           12/11/968 0.00         1         52086         101000         11         433         2         28001         70926         0         426746         199         2         11           12/11/968 0.00         3         7327.9         75086         101000         11         433         2         28001         70926         0         426778         879</td> <td>12/11/1968 (0.00)         2 2780 (0.00)         2 27</td> <td>1/1/1/1988 0.000         2 280.5         7 50.68         1 1 1 000         1 1 52/7603         2 2 7800         2 7801         655485         0 802496         667533         527602         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>1/1/1988 0.00         0         2805 f 2508 f 5088 f 101000         11         277800         27801         865483         0         902298 667535         827602         1           12/1/1988 0.00         0         2364 f 7508 f 101000         11         27800         27801         166548         0         902408         667548         1         67777         1         1         1         1         1         27800         27801         166548         0         902408         1         27800         27801         66548         0         902408         1         27800         1         27800         1         27800         1         2         2         28000         28001         177174         0         169174         2         2         2         28000         28001         177174         0         169174         1         2</td> | 12/1/1968 0:00         0         2805         7508         101000         11         22/603         2 27800         27801         665483         0         302399         667543         199         2           12/1/1968 0:00         2         236,12         75086         101000         11         456         2         28300         27801         665483         0         1697442         667545         199         2           12/1/1968 0:00         2         2506,91         75086         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         18         5768.65         101000         11         52949         2         28002         28021         709296         0         405777         197         2           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031         709296         0         241601         667543         20         1           12/1/1968 0:00         17         3062,47         75086         101000         11         437         2         28003         28031 | 12/11/1968 0.00         0         2866         75086         101000         11         227603         28780         27801         665483         0         302399         667543         277602         1           12/11/1968 0.00         0         2346         75086         101000         11         527603         2         28001         2801         665485         0         302498         667543         527602         1           12/11/968 0.00         0         2346         75086         101000         11         527603         2         28001         70926         0         402570         667541         197         2           12/11/968 0.00         18         57686         101000         11         527603         28001         70926         0         402570         66754         197         2           12/11/968 0.00         1         52086         101000         11         433         2         28001         70926         0         426746         199         2         11           12/11/968 0.00         3         7327.9         75086         101000         11         433         2         28001         70926         0         426778         879 | 12/11/1968 (0.00)         2 2780 (0.00)         2 27 | 1/1/1/1988 0.000         2 280.5         7 50.68         1 1 1 000         1 1 52/7603         2 2 7800         2 7801         655485         0 802496         667533         527602         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1/1/1988 0.00         0         2805 f 2508 f 5088 f 101000         11         277800         27801         865483         0         902298 667535         827602         1           12/1/1988 0.00         0         2364 f 7508 f 101000         11         27800         27801         166548         0         902408         667548         1         67777         1         1         1         1         1         27800         27801         166548         0         902408         1         27800         27801         66548         0         902408         1         27800         1         27800         1         27800         1         2         2         28000         28001         177174         0         169174         2         2         2         28000         28001         177174         0         169174         1         2 | 12/11/986 000         236         75066         101000         11         527603         27801         71804         665488         0         302369 665733         527602         1           12/11/986 000         2         236,1         75066         101000         11         527603         27801         71804         675745         1         1           12/11/986 000         0         2346         75066         101000         11         52800         28001         71794         0         1467747         1         7         2           12/11/986 000         18         5766,5         101000         11         52894         2         28002         28011         70296         0         445777         1         7         1         7         7         1         7         7         7         1         7 | 1/1/1/1866 0.00         0         2326 12         75066 101000         11         527603         2 28300         27801         65483         0         932399         6674545         0         93240         1         1         1         1         27803         2 28300         27801         1         27803         2 28300         27801         664546         0         93240         0< | 12/1/1686 0.00         0         28/05         75/05         101000         11         52/05         276/05         276/05         101000         11         52/05         276/05         101000         11         52/05         276/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05         10100         11         52/05         276/05 <td>12/1/1988 000         0         2826         75086         11 52763         2 28300         27801         27802         665483         0         33249         667543         22760         1 52780         2 28300         27801         1 52780</td> <td>12/11/1988 0.00         0         28.05         75.066         1100         11         27.000         28.00         75.06         1100         14         27.000         27.000         66.456         0         0         23.64         1         27.000         27.000         14.00&lt;</td> <td>12/11/1988 0.00         0         28.05 7.5068 0.100         11 527633         2.7800 0.52690 0.65458         0         0.5345 0.67533 0.27602         1<td>12/11/988 000         2         326,5 7,508         10000         11         2000         2.7501         65,543         2.7503         0.65143         2.7503         0.65143         2.7503         0.65143         0.65143         0.65143         0.65143         0.65143         0.7503</td><td>12/11/686 (00         2 306 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (</td><td>  12/11/686 000</td><td>12/11/1686 0.00         2 256,12         75086         10000         11 5709         2 7801         &lt;</td><td>LY/1/1868 0.000         2 25.65         7 50.000         1 1 52763         2 25.000</td><td>  Foreign   Fore</td><td>  Lange   Lang</td><td>Fig. 12.77.78 (27.17.18.6 0.00 0 2.00.7.7.7.7.8.6 (10.10.00 11 2.7.7.6.0 2.00.00 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td><td>  Fig.   Fig.  </td><td>  Fig.   Fig.  </td><td>  1,00,000   1,0,000   2,000   3,000  </td><td>  Fig. 17711988   Control   Control</td><td>  Column   C</td><td>  Column   C</td><td>  Chicago   Chic</td><td>CHOINTRR 100         CARRAD STATE STATE</td><td>CHO 1278         CHO 1278</td><td>CHOCKEN         CHOCKEN         <t< td=""><td>  Chicago   Chic</td><td>CLOCATE         CAMPAS         CAMPAS</td><td>  Colorado   Colorado</td><td>  Column   C</td><td>  Color   Colo</td><td>  Coloniary   Colo</td><td>  Column   C</td><td>  Column   C</td><td>                                     </td></t<></td></td> | 12/1/1988 000         0         2826         75086         11 52763         2 28300         27801         27802         665483         0         33249         667543         22760         1 52780         2 28300         27801         1 52780 | 12/11/1988 0.00         0         28.05         75.066         1100         11         27.000         28.00         75.06         1100         14         27.000         27.000         66.456         0         0         23.64         1         27.000         27.000         14.00< | 12/11/1988 0.00         0         28.05 7.5068 0.100         11 527633         2.7800 0.52690 0.65458         0         0.5345 0.67533 0.27602         1 <td>12/11/988 000         2         326,5 7,508         10000         11         2000         2.7501         65,543         2.7503         0.65143         2.7503         0.65143         2.7503         0.65143         0.65143         0.65143         0.65143         0.65143         0.7503</td> <td>12/11/686 (00         2 306 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (</td> <td>  12/11/686 000</td> <td>12/11/1686 0.00         2 256,12         75086         10000         11 5709         2 7801         &lt;</td> <td>LY/1/1868 0.000         2 25.65         7 50.000         1 1 52763         2 25.000</td> <td>  Foreign   Fore</td> <td>  Lange   Lang</td> <td>Fig. 12.77.78 (27.17.18.6 0.00 0 2.00.7.7.7.7.8.6 (10.10.00 11 2.7.7.6.0 2.00.00 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td> <td>  Fig.   Fig.  </td> <td>  Fig.   Fig.  </td> <td>  1,00,000   1,0,000   2,000   3,000  </td> <td>  Fig. 17711988   Control   Control</td> <td>  Column   C</td> <td>  Column   C</td> <td>  Chicago   Chic</td> <td>CHOINTRR 100         CARRAD STATE STATE</td> <td>CHO 1278         CHO 1278</td> <td>CHOCKEN         CHOCKEN         <t< td=""><td>  Chicago   Chic</td><td>CLOCATE         CAMPAS         CAMPAS</td><td>  Colorado   Colorado</td><td>  Column   C</td><td>  Color   Colo</td><td>  Coloniary   Colo</td><td>  Column   C</td><td>  Column   C</td><td>                                     </td></t<></td> | 12/11/988 000         2         326,5 7,508         10000         11         2000         2.7501         65,543         2.7503         0.65143         2.7503         0.65143         2.7503         0.65143         0.65143         0.65143         0.65143         0.65143         0.7503 | 12/11/686 (00         2 306 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) ( | 12/11/686 000 | 12/11/1686 0.00         2 256,12         75086         10000         11 5709         2 7801         < | LY/1/1868 0.000         2 25.65         7 50.000         1 1 52763         2 25.000 | Foreign   Fore | Lange   Lang | Fig. 12.77.78 (27.17.18.6 0.00 0 2.00.7.7.7.7.8.6 (10.10.00 11 2.7.7.6.0 2.00.00 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | Fig.   Fig. | Fig.   Fig. | 1,00,000   1,0,000   2,000   3,000 | Fig. 17711988   Control   Control | Column   C | Column   C | Chicago   Chic | CHOINTRR 100         CARRAD STATE | CHO 1278         CHO 1278 | CHOCKEN         CHOCKEN <t< td=""><td>  Chicago   Chic</td><td>CLOCATE         CAMPAS         CAMPAS</td><td>  Colorado   Colorado</td><td>  Column   C</td><td>  Color   Colo</td><td>  Coloniary   Colo</td><td>  Column   C</td><td>  Column   C</td><td>                                     </td></t<> | Chicago   Chic | CLOCATE         CAMPAS         CAMPAS | Colorado   Colorado | Column   C | Color   Colo | Coloniary   Colo | Column   C | Column   C |                |

| Meas & reç<br>Mains: Site<br>Gas regula<br>Gas regula<br>Gas Servic<br>Gas Servic<br>Meas & reç<br>Rights of w<br>Rights of w<br>Valve: Gal<br>Gas regula<br>Gas regula<br>Ga  | Manns: Sie das Servic das Regula Meas & regula Meas & regula Manns: Sie das regula Manns: Sie das regula das Servic das S   |
|--|--|
| - 4 4 4 4 4 4 4 + + + + + + + + + + + +  | 200000000000-  |
| 527602<br>240<br>197<br>198<br>199<br>199<br>200<br>527544<br>527544<br>527544<br>527544<br>527544<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602   | 240<br>200<br>527602<br>527602<br>527544<br>240<br>199<br>199<br>199<br>200<br>200<br>200<br>200   |
| 667533<br>667721<br>667724<br>667724<br>667543<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527<br>667527<br>667528<br>667527<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667528<br>667729<br>667729<br>667729<br>667729<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728   | 667543<br>667543<br>667533<br>667549<br>667527<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667545   |
| 708596<br>1228777<br>4025896<br>1691177<br>1691411<br>2033692<br>170636<br>1454715<br>170631<br>240343<br>302400<br>1450426<br>16911334<br>1690992<br>240386<br>16911334<br>1690992<br>240186<br>1691133<br>1690992<br>1690133<br>1690992<br>1690133<br>1690992<br>1691134<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637<br>170637   | 169904<br>169372<br>169372<br>203368<br>170478<br>170478<br>170086<br>1691320<br>1691320<br>1691133<br>1466745<br>240187<br>1462297  |
| m to 0 4 4 to 0 0 0 to 0 0 to 0 m to 4 6 6 4 4 to 4 4 to 0 4 4 to 0 0 4 to 0 to 0  | 2042000044-4040000   |
| 9 9  | 665823<br>7179296<br>7179296<br>7179296<br>7179296<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717794<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>717994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>719994<br>71999    |
|  | 2.7857<br>2.28021<br>2.28021<br>2.000<br>2.8501<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2.7411<br>2 |
| 2 27800<br>2 28400<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 27665<br>2 28000<br>2 27800<br>2 27401<br>2 27401<br>2 27605<br>2 28300<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 7603<br>368<br>368<br>408<br>408<br>408<br>437<br>7603<br>7745<br>7745<br>7745<br>7745<br>7745<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603   | 571<br>458<br>414<br>7603<br>77545<br>581<br>389<br>399<br>399<br>424<br>424<br>455  |
| 527603<br>11 529249<br>11 368<br>11 408<br>11 527545<br>11 527545<br>11 527545<br>11 527545<br>11 527545<br>11 527563<br>11 527563  | 571<br>458<br>11 527603<br>11 527603<br>11 527545<br>11 527545<br>11 583<br>11 199<br>11 196<br>11 424<br>11 424   |
| 101 000<br>101 101 000<br>101 101 000<br>101 101   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
|  | 75086 11<br>75086 11   |
| 1941.18<br>5213.11<br>200368.92<br>8069.4<br>1180.54<br>11229.04<br>36546.72<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>25.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.25<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.24<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>26.25<br>2 | 12966.4<br>4070.18<br>4096.53<br>4696.53<br>924.41<br>1078.46<br>13740.9<br>511<br>103446.8<br>150.56<br>17624.73<br>17924.55<br>1363.18   |
| 0 40 4 4 4 4   | 173<br>2 2 2 2 4 1 16697 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1   |
| 12/1/1969 0:00 12/1/1970 0:00   | 12/1/1970 0:00<br>12/1/1970 0:00   |
| 4 708490<br>1 6-101-276;<br>1 6-101-281<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-284<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-283<br>1 6-101-276<br>1 6-101-283<br>1 6-101-276<br>1 6-101-276<br>1 6-101-283<br>1 6-101-276<br>1 6-101-283<br>1 6-101-276  | 4 6-101-276<br>16-101-280<br>16-101-280<br>170817<br>4 6-101-274<br>4 6-101-276<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-283<br>16-101-280<br>16-101-280  |

| 1 Mains: Ste | 1 Gas regula   | 1 Mains: Ste                | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas regula                            | 1 Gas regula   | 1 Gas Servic   | 1 Gas meter:   | 1 Meter insta            | 1 Valve: Plu   | 1 Meas & rec   | 1 Gas regula   | 1 Rights of w  | 1 Mains: Ste       | 1 Mains: Ste   | 1 Rights of w  | 1 Gas Servic                            | 1 Gas Servic   | 1 Meas & rec   | 1 Valve: Gal   | 1 Rights of w  | 1 Gas meter:   | 1 Gas regula   | 1 Gauges                 | 1 Mains: CU    | 1 Structures   | 1 Gas meter:   | 1 Gas regula   | 1 Mains: Ste | 1 Valve: Gai | 1 Kights of w  | 1 Valve: Plu            | 1 Gas regula   | 1 Meas & rec   | 1 Rights of w  | 1 Gas regula   | 1 Mains: Pla   | 1 Gas regula   | 1 Meas & reç     | 1 Mains: Ste | 1 Structures<br>1 Valve: Gal | 1 Gas Servic   | 1 Rights of w | 1 Gas regula | 1 Mains: Ste  | 1 Mains: Ste   | 1 Gas Servic | 1 Mains: Ste<br>1 Liquified of | 1 Meas & rec   | 1 Meas & reç | 1 Mains: Ste | 1 Gas regula   | 1 Gas Servic | 1 Meas & reç |
|--------------|----------------|-----------------------------|----------------|----------------|---|----------------|----------------|----------------|--------------------------|----------------|----------------|----------------|----------------|--------------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|--------------------------|----------------|----------------|----------------|----------------|--------------|--------------|----------------|-------------------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|--------------|------------------------------|----------------|---------------|--------------|---------------|----------------|--------------|--------------------------------|----------------|--------------|--------------|----------------|--------------|--------------|
| 8            | 5 2            | 2                           | 2              | 2              | 2                                       | 2 (            | 7 0            | 2 5            |                          | 7              | ← (            | 7 +            |                | - 2                | 2              | -              | ۲۷ ۵                                    | ۷              | 1              | 2              | <del></del> (  | ν.             | - ~            | ۱                        | Ø              | <del></del> (  | N C            | v 6            | 2            | 2            |                | - 8                     | 2              | <b></b> ,      | - ر            | 4 64           | 2              | 2 7            |                  | 7            | - ~                          | 5              |               | 7 7          | - ~           | 2 1            | 7            | 7 -                            |                | -            | 61 0         | 1 72           | 2            | -            |
| 240          | 199            | 240                         | 200            | 240            | 199                                     | 199            | 200            | 197            | 527604                   | 383            | 527602         | 199            | 527544         | 240                | 240            | 527544         | 200                                     | 200            | 527602         | 383            | 527544         | 197            | 199            | 203                      | 240            | 338            | 197            | 199            | 240          | 383          | 527544         | 383                     | 199            | 527602         | 527544         | 199            | 240            | 199            | 527602           | 240          | 338<br>383                   | 200            | 527544        | 199          | 247 244       | 240            | 200          | 240                            | 527602         | 527602       | 240          | 199            | 200          | 527602       |
| 667723       | 667545         | 667723                      | 667539         | 667721         | 667545                                  | 667545         | 667239         | 667777         | 667781                   | 667723         | 667533         | 667545         | 667527         | 667721             | 667723         | 667527         | 667543                                  | 667541         | 667537         | 667723         | 667527         | 111199         | 667545         | 667777                   | 667717         | 667529         | 667773         | 667545         | 667723       | 667717       | 667527         | 667723                  | 667545         | 667533         | 667527         | 667545         | 667728         | 667545         | 667537           | 667723       | 667523                       | 667541         | 667527        | 667545       | 667721        | 667721         | 667541       | 667723                         | 667549         | 667533       | 667721       | 667545         | 667543       | 667533       |
| 170046       | 1691345        | 169935                      | 240452         | 1229147        | 1691257                                 | 1691364        | 240523         | 4025904        | 712931                   | 170444         | 708583         | 1691425        | 170507         | 1229267            | 169915         | 1454713        | 241603                                  | 1448978        | 2406277        | 170386         | 1454712        | 4025919        | 1691091        | 886706                   | 1448918        | 302306         | 4025920        | 1691363        | 169991       | 1230024      | 1454710        | 170439                  | 1691175        | 708511         | 170513         | 1691256        | 168567         | 1691344        | 2406275          | 169922       | 302321                       | 241210         | 1454709       | 1691090      | 1229798       | 1228910        | 1463771      | 170026                         | 2033702        | 708790       | 1229472      | 1691409        | 242075       | 708788       |
| C            | 0              | 0                           | 0              | 0              | 0                                       | 0              | 0 0            | o C            | 0                        | 0              | 0              | 0 0            | <b>&gt;</b> C  | 0                  | 0              | 0              | 0 0                                     | <b>o</b> c     | 0              | 0              | 0              | 0 0            | 0 0            | 0                        | 0              | 0              | 0 0            | 0 0            | 0            | 0            | 00             | 0                       | 0              | 0              | 0 0            | 00             | 0              | 0 0            | 0                | 0            | 00                           | 0              | 0             | 0 0          | <b>&gt;</b> C | 0              | 0            | 0 0                            | 0              | 0            | 00           | 00             | 0            | 0            |
| 665825       | 711794         | 665827                      | 709296         | 709296         | 711794                                  | 711794         | 709296         | 709296         | 711768                   | 665815         | 708374         | 711794         | 665813         | 709296             | 665813         | 709296         | 709296                                  | 700796         | 2404145        | 665813         | 709296         | 709296         | 711794         | 711768                   | 709296         | 665483         | 709296         | 711794         | 665813       | 709296       | 709296         | 665813                  | 711794         | 708341         | 665819         | 711794         | 709296         | 711794         | 2404145          | 665819       | 665805                       | 709296         | 709296        | 711794       | 700296        | 709296         | 709296       | 665815                         | 2026540        | 708409       | 709296       | 711794         | 709296       | 708407       |
| 27651        | 28301          | 27651                       | 28011          | 27621          | 28301                                   | 28301          | 28011          | 28101          | 28201                    | 27651          | 27801          | 28301          | 27411          | 27621              | 27651          | 27411          | 28031                                   | 27621          | 27821          | 27651          | 27411          | 28101          | 28401          | 28101                    | 27611          | 27501          | 28101          | 28301          | 27651        | 27611        | 27411          | 27651                   | 28301          | 27801          | 27411          | 28301          | 27631          | 28301          | 27821            | 27651        | 20501                        | 28021          | 27411         | 28301        | 27621         | 27621          | 28021        | 27651                          | 28501          | 27801        | 27621        | 28301          | 28031        | 27801        |
| 27605        | 28300          | 27605                       | 28001          | 27602          | 28300                                   | 28300          | 28001          | 28100          | 28200                    | 27605          | 27800          | 28300          | 27401          | 27602              | 27605          | 27401          | 28003                                   | 27602          | 27802          | 27605          | 27401          | 28100          | 28400          | 28100                    | 27601          | 27500          | 28100          | 27,605         | 27605        | 27601        | 27401          | 27605                   | 28300          | 27800          | 27401          | 28300          | 27603          | 28300          | 27802            | 27605        | 20500                        | 28002          | 27401         | 28300        | 27607         | 27602          | 28002        | 27605                          | 28500          | 27800        | 27602        | 28300          | 28003        | 27800        |
| 0            | 1 (1           | 1 72                        | 8              | 2              | 2                                       | 2              | 0 0            | 40             | 1 7                      | 7              | 2              | 7 0            | 7 6            | 7 6                | 2              | 2              | 7                                       | Ν (            | 40             | 1 74           | 2              | 0.0            | 2 6            | 7 6                      | 2              | 7              | 0 0            | N 6            | 7 7          | 7            | ~ 0            | 7 0                     | 1 7            | 2              | 2 0            | 0 0            | 7              | 2 (            | N 6              | 1 73         | 0, 0                         | 4 (7           | 2             | 7            | .7 0          | 7 67           | 2            | 2 2                            | 7 6            | 2 1          | 210          | N 6            | 1 64         | 5            |
| α            | 403            | 575                         | 426            | 575            | 373                                     | 406            | 428            | 520251         | 527605                   | 1093           | 527603         | 411            | 527545         | 581                | 572            | 527545         | 433                                     | 568            | 454<br>527603  | 1081           | 527545         | 529254         | 831            | 462                      | 545            | 527539         | 529254         | 5/0<br>406     | 577          | 1088         | 527545         | 527603                  | 368            | 527603         | 527545         | 529253         | 556            | 403            | 527545<br>527603 | 575          | 527539                       | 454            | 527545        | 364          | 52/545        | 571            | 458          | 581                            | 527603         | 527603       | 581          | 408<br>405     | 437          | 527603       |
| ÷            |                | ===                         | Ξ              | 7              | ======================================= | 1              | - 1            |                | = ==                     | Ξ              | 1              | = :            | - ;            | = =                | : =            | F              | ======================================= | = ;            | - ;-           | Ξ              | 11             | Ξ:             | = ;            | = =                      | Ξ              | 1              | <del>-</del> : |                | = ==         | 11           | Ξ;             | = =                     | = ==           | =              | = ;            |                | ===            | 7              |                  | = =          | 12                           |                | 1,            | -            | - ;           | = =            | 7            | <del>,</del> ;                 | 7 ==           | = =          | = :          | = =            | : =          | =            |
| 070          | 101000         | 101000                      | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000         | 101000         | 10100              | 101000         | 101000         | 101000                                  | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000         | 101000         | 101000       | 101000       | 101000         | 101000                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000           | 101000       | 101000                       | 101000         | 101000        | 101000       | 101000        | 101000         | 101000       | 101000                         | 101000         | 101000       | 101000       | 101000         | 101000       | 101000       |
| 75005        | 75086          | 75086                       | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086          | 75086          | 75086              | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086          | 75086          | 75086        | 75086        | 75086          | 75086                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086        | 75086                        | 75086          | 75086         | 75086        | 75086         | 75086          | 75086        | 75086                          | 75086          | 75086        | 75086        | 75086          | 75086        | 75086        |
| . 00 030     | 576.58         | 53.04                       | 6055.12        | 127622.1       | 1381.96                                 | 360.58         | 107457.2       | 190/08.9       | 20570.5                  | 20367.17       | 2509.57        | 1342.76        | 6012.14        | 359.49<br>166351 4 | 4272.78        | 359.49         | 6938.35                                 | 2797.2         | 2442.55        | 1620.12        | 959.49         | 7896.11        | 2644.82        | 346 93                   | 944.59         | 40333.78       | 11975.04       | 138.04         | 99654.99     | 2764.93      | 1206.64        | 3297.47<br>16156.88     | 6839.36        | 2864.3         | 12240.97       | 6365.62        | 135215.2       | 1271.01        | 1949.2           | 235.95       | 23663.21                     | 2380.72        | 1481.76       | 3181.08      | 1072.56       | 11859.29       | 1989.84      | 951.14                         | 1389 96        | 1996.16      | 187006.1     | 453.16         | 73230.71     | 3071.16      |
| ć            | 7 5            | 17                          | . 2            |                |   | 23             | 444            | 23365          | 1739                     |                |                | ro i           | ഹ -            | 30889              |                | -              | 25                                      | 672            | 4 C            | , 4            | n              | თ              | 1229           |                          | 194            |                |                | 76             | 1785         | 9            | on ·           | <del>-</del> с          | 883            | -              | 20             | 30             | 39409          | σ              | - 1              | - 1          | ۰ ۰                          | - ო            | 7             | 17           | ω ς           | 10830          | τ-           | 185                            | 2 6            | 1 ←          | 28079        | 7 7            | 392          | -            |
| 0000 0000    | 12/1/19/0 0:00 | 12/1/1970 0:00              | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00                          | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/19/0 0:00 | 12/1/1970 0:00           | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/19/0 0:00     | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00                          | 12/1/1970 0:00 | 12/1/19/0 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/1970 0:00 | 12/1/19/0 0:00           | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 |              |              | 12/1/1971 0:00 | 12/1/1971 0:00          | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00   |              |                              | 12/1/1971 0:00 |               |              |               | 12/1/1971 0:00 |              |                                | 12/1/19/1 0:00 |              |              | 12/1/1971 0:00 |              |              |
|              | 4 6-101-276:   | 4 6-101-2050<br>4 6-101-276 | 4 6-101-2707   | 1 6-101-276    | 1 6-101-2830                            | 1 6-101-2830   | 1 6-101-280    | 1 6-101-2763   | 1 6-101-2610<br>4 712874 | 4 6-101-276    | 4 708490       | 1 6-101-2830   | 4 6-101-274    | 4 6-101-2/4'       | 4 6-101-276    | 1 6-101-274    | 4 6-101-2800                            | 1 6-101-2763   | 4 6-101-2802   | 4 6-101-276!   | 1 6-101-274    | 1 6-101-281(   | 4 713678       | 1 6-101-2830<br>4 886603 | 1 6-101-276    | 4 6-101-2750   | 1 6-101-2810   | 4 6-101-276    | 4 6-101-276  | 1 6-101-2763 | 1 6-101-274    | 4 708490<br>4 6 101 276 | 1 6-101-2830   | 4 708490       | 4 6-101-274    | 1 6-101-281(   | 4 6-101-276    | 1 6-101-2830   | 1 6-101-274'     | 4 6-101-276  | 4 6-101-2050                 | 4 6-101-2/60   | 1 6-101-274   | 1 6-101-283( | 4 6-101-274   | 1 6-101-276    | 1 6-101-2802 | 4 6-101-276                    | 1 708177       | 4 708490     | 1 6-101-2763 | 1 6-101-283(   | 1 6-101-2800 | 4 708490     |

| 1 Gas Servic   | 1 Gas Servic   | 1 Valve: Gat   | 1 Gas meter: | 1 Gas Servic | 1 Mains: Ste | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas regula | 1 Meas & rec | 1 Mains: Pia   | 1 Mains: Ste | 1 Gas requia   | 1 Valve: Plu | 1 Mains: Ste   | 1 Meas & rec                            | 1 Meas & rec   | 1 Gas regula | 1 Gas meter              | 1 Gas Servic | 1 Meas & rec   | 1 Mains: Ste | 1 Valve: Plu | 1 Mains: Ste | 1 Gas Servic   | 1 Mains: Ste | 1 Mains: Ste | 1 Meter insta  | 1 Meas & rec | 1 Gas regula | 1 Gas Servic   | 1 Mains: Ste | 1 Liquified pe | 1 Mains: Ste   | 1 Mains: Ste   | 1 Meas & rec   | 1 Meas & rec   | 1 Liquified pe | 1 Meas & rec   | 1 Valve: Plu   | 1 Mains: Ste   | 1 Gas Servic   | Mains: Ste     | 1 Rights of w               | 1 Mains: Ste   | 1 Mains: Ste   | 1 Valve: Gai                 | 1 Meas & rec | 1 Rights of w  | 1 Gas Servic   | 1 Rights of w  | 1 Gas Servic                                      | 1 Rights of w  | 1 Mains: Ste   | 1 Rights of w  | 1 Rights of w | 1 Valve: Gal   |
|----------------|----------------|----------------|--------------|--------------|--------------|----------------|----------------|--------------|--------------|----------------|--------------|----------------|--------------|----------------|---|----------------|--------------|--------------------------|--------------|----------------|--------------|--------------|--------------|----------------|--------------|--------------|----------------|--------------|--------------|----------------|--------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------------|----------------|----------------|------------------------------|--------------|----------------|----------------|----------------|---|----------------|----------------|----------------|---------------|----------------|
| 2              | 7              | 2              | 2            | 1 7          | 7            | 2              | 2              | 2            | ~- (         | 7 0            | 2 2          | 1 72           | 1 7          | 2              | -                                       | <del>-</del> ( | Ν *          | - ~                      | 1 72         | -              | 2            | 2 3          | ν c          | 40             | 1 6          | 2            | <b>~~</b>      | 4            | 7 0          | 7 0            | 7 6          | -              | 2              | 2 •            |                | - 4            | -              | <b>-</b> 1     | 7 7            | - 2            | 5              | 2              | v +                         | . 2            | 7 0            | 2 6                          | ı —          | -              | ۲ ۲            | 7 -            | 2   |                | 6 6            | 4              | <del></del>   | 2              |
| 200            | 200            | 383            | 197          | 200          | 240          | 200            | 240            | 199          | 527602       | 240            | 240          | 199            | 383          | 240            | 527602                                  | 527602         | 199          | 197                      | 200          | 527602         | 240          | 383          | 240          | 200            | 240          | 240          | 527604         | 527602       | 199          | 200            | 240          | 527600         | 240            | 240            | 527602         | 527602         | 527600         | 527602         | 383            | 240            | 200            | 240            | 527544                      | 240            | 240            | 383                          | 527602       | 527544         | 200            | 527544         | 200   | 527544         | 240            | 527544         | 527544        | 383            |
| 667541         | 667539         | 667717         | 667777       | 667543       | 667723       | 667541         | 667723         | 667545       | 667533       | 667721         | 667721       | 667545         | 667723       | 667723         | 667533                                  | 667549         | 667545       | 667777                   | 667543       | 667549         | 667723       | 667723       | 667675       | 667541         | 667723       | 667721       | 667781         | 667533       | 667545       | 667539         | 667723       | 667525         | 667723         | 667723         | 667533         | 667537         | 667525         | 667549         | 667723         | 667723         | 667541         | 667723         | 667527                      | 667721         | 667723         | 667723                       | 667533       | 667527         | 667543         | 667527         | 667539  | 667527         | 667721         | 667527         | 667521        | 667717         |
| 241360         | 240345         | 1450404        | 4025905      |              |              | -              |                | -            |              | 1229129        | 1229661      | 1691231        | 170431       | 170056         |   |                | 1691319      |                          |              | 2033672        | 169936       | 170449       | 1,0015       | 241065         | 169948       | 1450347      | 712932         | 708514       | 1690990      | 240878         | 169998       | 302342         | 170057         | 170027         | 302298         | 2406274        | 302363         | 2033620        | 170450         | 169930         | 1461789        | 169999         | 170541                      | 1450334        | 170096         | 1229462                      | 708793       | 0 170480       | 241605         |                |   | ,              | 0 1229117      |                |               | 1229918        |
| 0              |                |                | 0            |              |              | 0              | 0              |              |              |                |              |                |              | 0              |   | 0              | 00           |                          |              | 0              |              |              |              |                |              |              |                |              |              |                |              |                |                |                |                |                |                |                |                |                | <i>'</i>       | 0              | + ~                         |                |                | · · ·                        |              |                |                |                |   |                |                | _              |               |                |
| 709296         |                | 709296         | 709296       |              |              | 709296         | 665815         |              |              | 709296         |              |                |              |                |   |                | 711794       |                          |              | 2              |              | 665819       | 744704       | 709296         | 665813       | 709296       |                |              | 711794       | 709296         | 665819       |                |                |                | 708394         | ~              |                | 2026375        |                |                |                |                | 665833                      |                | 665817         | 709296                       |              |                | 709296         |                |   |                | 709296         |                |               | 709296         |
|                |                |                | 28101        |              |              | 28021          | 27651          |              |              | 27631          |              |                |              |                |   |                |              | 28101                    |              |                |              |              | 10000        |                |              |              |                |              |              | 2802           |              |                |                |                | 27501          |                |                |                | 27651          |                |                |                | 28301                       |                |                | 27621                        |              |                |                | 27411          |   |                | 27621          |                |               | 27611          |
| 28002          | 28001          | 27601          | 28100        | 28003        | 27605        | 28002          | 27605          | 28300        | 27800        | 27603          | 27602        | 28300          | 27605        | 27605          | 27800                                   | 28500          | 28300        | 28100                    | 28003        | 28500          | 27605        | 27605        | 209/2        | 28002          | 27605        | 27602        | 28200          | 27800        | 28300        | 28002          | 27605        | 21100          | 27605          | 27605          | 27800          | 27802          | 21100          | 28500          | 27605          | 27605          | 28002          | 27605          | 28300                       | 27602          | 27605          | 27602                        | 27800        | 27401          | 28003          |                |   | 27401          | 27602          | 27401          | 20401         | 27601          |
| 2              | 2              | 2              | 2            | 2 1          | 2            | 2              | 2              | 2            | 2 0          | 70             | 7 7          | 2              | 2            | 2              | 2                                       | 2              | 01 0         | 7 6                      | 1 6          | 2              | 2            | 2 0          | ν .          | 7 6            | 2 1          | 2            | 2              | 2            | 0.0          | 7 0            | 4 6          | 2              | 2              | 2 0            | 7 6            | 4 6            | 1 67           | 7              | 2 2            | 40             | 7              | 27             | N 6                         | 7              | 2              | 0 0                          | 1 2          | 2              |                | 40             |   | 2              | 01.0           | 1 (1           | 2             | 2              |
| 456            | 425            | 1087           | 529251       | 435          | 581          | 455            | 576            | 411          | 527603       | 575            | 583          | 370            | 1089         | 581            | 527603                                  | 527603         | 399          | 629249                   | 433          | 527603         | 575          | 1094         | 250          | 453            | 576          | 578          | 527605         | 527603       | 357          | 446            | 577          | 527601         | 581            | 581            | 52/539         | 527603         | 527601         | 527603         | 1094           | 575            | 455            | 577            | 527545                      | 572            | 584            | 581                          | 527603       | 527545         | 433            | 527545         | 428   | 527545         | 575            | 453<br>527545  | 527545        | 1087           |
| 11             | 1              | #              | 11           | ===          | =            | 1-             | -              | 11           | - ;          | = =            | - ==         | Ξ              | 1            | 11             | ======================================= | Ξ:             |              | = =                      | : =          | 11             | 11           | = :          | = ;          |                |              | 1            | 11             |              | = ;          | = 1            | - 7-         | 12             | 11             | Ξ;             |                | = =            | 12             | 1              | # ;            | = ==           | Ξ              | Ε;             |                             | - 7-           | 11             |                              | = =          | 7              |                | = ==           | , <del>, , , , , , , , , , , , , , , , , , </del> | 17             | = ;            | - +-           | 12            | =              |
| 101000         | 101000         | 101000         | 101000       | 101000       | 101000       | 101000         | 101000         | 101000       | 101000       | 101000         | 101000       | 101000         | 101000       | 101000         | 101000                                  | 101000         | 101000       | 101000                   | 101000       | 101000         | 101000       | 101000       | 000101       | 10100          | 101000       | 101000       | 101000         | 101000       | 101000       | 000101         | 101000       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 10100          | 101000         | 101000         | 101000                      | 101000         | 101000         | 101000                       | 101000       | 101000         | 101000         | 101000         | ,   | 101000         | 101000         | 101000         | 101000        | 101000         |
| 75086          | 75086          | 75086          | 75086        | 75086        | 75086        | 75086          | 75086          | 75086        | 75086        | 75086          | 75086        | 75086          | 75086        | 75086          | 75086                                   | 75086          | 75086        | 75086                    | 75086        | 75086          | 75086        | 75086        | 75086        | 75086          | 75086        | 75086        | 75086          | 75086        | 75086        | 75086          | 75086        | . ,~           | ~              |                | 75086          | 75086          |                | 7              | 75086          | 75086          | 75086          | 75086          | 75086                       | 75086          | 75086          | 75086                        | 75086        | 75086          | 75086          | 75086          | 75086   | 75086          | 75086          | 75086          | 75086         | 75086          |
| 1182.53        | 1887.57        | 3856.71        | 2058.73      | 193.34       | 4409.83      | 1862.08        | 125742.4       | 287.67       | 122833.5     | 393/5.87       | 31673.81     | 3281,75        | 2785.85      | 326.92         | 7320.92                                 | 400.89         | 713.72       | 2590.65<br>45556.69      | 17192.49     | 3104.08        | 10077.33     | 6161.84      | 505.65       | 3459.85        | 3548.99      | 201.79       | 19705.26       | 2342.61      | 118.84       | 100186.82      | 581223.5     | 1530.6         | 2709.33        | 637.02         | 13131.13       | 1878 25        | 12052.77       | 457.06         | 9696.12        | 2877.66        | 2613.62        | 306099.3       | 3925.38                     | 2480.17        | 23949.35       | 216391                       | 6956.29      | 534.14         | 38797,86       | 312.15         | 25313.37  | 3956.65        | 18126.31       | 2163.15        | 7551.7        | 5406.63        |
| -              | 80             | 4              | 31           | 5            | 211          | 0              | 4104           | *~           | 0 10         | 14640          | 3517         | ۳<br>}         | 2            | 64             | _                                       | _              | 14.00        | 1489                     | 89           | 4              | 2445         | - !          | 747          | 70 2           | 8            | 42           | 1360           | -            | m (          | 77 77          | 11593        | 0              | 179            | 94             | ⊃ <sub>+</sub> |                | 0              | -              |                | 175            | 4              | 6771           | ס עמ                        | 73             | 3152           | 25753                        | · —          | 4              | 167            | 5.00           | 112   | 3              | 3806           | <b>၁</b> ო     | 0             | ω              |
| 12/1/1971 0:00 | 12/1/1971 0:00 | 12/1/1971 0:00 |              |              |              | 12/1/1971 0:00 | 12/1/1971 0:00 |              |              | 12/1/19/1 0:00 |              | 12/1/1971 0:00 |              | 12/1/1971 0:00 |   |                |              | 12/1/19/1 0:00           |              | 12/1/1971 0:00 |              |              |              | 12/1/1971 0:00 |              |              | 12/1/1971 0:00 |              |              | 12/1/19/1 0:00 |              |                | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/19/2 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 00:0 2/1/1/1/27             | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00               |              | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00                                    | 12/1/1972 0:00 | 12/1/1972 0:00 | 12/1/1972 0:00 |               | 12/1/1972 0:00 |
| 4 6-101-2802   | 1 6-101-280    | 1 6-101-2763   | 1 6-101-2810 | 1 6-101-2803 | 4 6-101-276  | 1 6-101-2802   | 4 6-101-2765   | 1 6-101-2830 | 4 6-101-2780 | 4 6-101-2763   | 1 6-101-276  | 1 6-101-283(   | 4 6-101-276  | 4 6-101-276    | 4 708490                                | 1 708177       | 1 6-101-283( | 1 / 13/55<br>1 6-101-281 | 1 6-101-280  | 1 708177       | 4 6-101-276  | 4 6-101-276  | 4 6-101-2/65 | 4 6-101-2803   | 4 6-101-276  | 1 6-101-2763 | 4 712874       | 4 708490     | 1 6-101-2830 | 4 6-101-2802   | 4 6-101-276  | 4 6-101-2110   | 4 6-101-276    | 4 6-101-276    | 4 6-101-2750   | 1 706734       | 4 6-101-2110   | 1 708177       | 4 6-101-2765   | 4 (128/4       | 1 6-101-2802   | 4 6-101-276    | 1 6-101-2830<br>4 6-101-274 | 1 6-101-276    | 4 6-101-276    | 1 6-101-2763<br>4 6-101-2764 | 4 708490     | 4 6-101-274    | 1 6-101-2800   | 4 6-101-274    | 1 6-101-280                                       | 1 6-101-274    | 1 6-101-2763   | 4 6-101-2802   | 4 6-101-204   | 1 6-101-2763   |

| Gas regula  Means. Stree  Gas Servic  Gas Servic  Gas Servic  Gas Servic  Gas Servic  Gas Servic  Liquified pt  Manns: Ste  Rights of w  Gas meter:  Manns: Ste  Gas regula  Valve: Gal  Gas Servic  Gas Servic  Gas Servic  Gas Servic  Manns: Ste  Manns: Ste  Manns: Ste  Manns: Ste  Gas Servic  Gas Servic  Gas Servic  Manns: Ste  Gas Servic  Gas Servic  Manns: Ste  Manns: Ste  Manns: Ste  Gas Servic  Gas Servic  Manns: Ste  Manns: Ste  Manns: Ste  Gas Servic  Gas Servic  Gas Servic  Manns: Ste  Manns: Ste  Gas Servic  | Meas & reg 1 Gas regula 1 Rights of w 1 Gas regula 2 Gas Servic 2 Gas Servic 3 Gas Servic 4 Gas regula 1 Valve: Gal Meter insta 1 Rights of w 2 Gas regula 1 Valve: Gal 1 Meter insta 2 Rights of w 3 Structures 1 Gas regula   |
|--|---|
| 0-00-0000-000-00-000000-0-0-0-00000-0-0-   | - 0 - 0 - 0 0 - 0 0 0   |
| 199<br>527602<br>199<br>240<br>200<br>527544<br>200<br>527544<br>527544<br>527544<br>527544<br>527544<br>527544<br>527562<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527   | 527602<br>527544<br>199<br>292<br>200<br>200<br>527544<br>199<br>333<br>527604<br>527564  |
| 667545<br>667545<br>667543<br>667543<br>667541<br>667541<br>667541<br>667723<br>667723<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667723<br>667724<br>667723<br>667723<br>667723<br>667724<br>667723<br>667723<br>667724<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723   | 667549<br>667545<br>667545<br>667547<br>667539<br>667527<br>667527<br>6677717<br>6677717<br>667727  |
|  | 2033667<br>170481<br>1691463<br>2401526<br>240190<br>1454705<br>1691296<br>17293018<br>71293018<br>712936<br>170515   |
|  |   |
|  | 2026418<br>1 701794<br>7 701794<br>1 711794<br>1 709296<br>1 709296<br>1 709296<br>1 711794<br>1 665819   |
|  | 2850<br>2850<br>2830<br>2741<br>1 280<br>1 2741<br>1 280<br>1 281<br>0 2830<br>0 2830<br>0 2830<br>0 2830<br>0 2830<br>0 2830<br>0 2830<br>0 2830<br>0 2830<br>0 2830   |
|  | 28500<br>27401<br>2 28500<br>2 286001<br>2 286001<br>2 286001<br>2 28500<br>2 27601<br>2 27601<br>2 27601<br>2 27601<br>2 27601<br>2 27601<br>2 28500<br>2 27601  |
| 7411<br>77603<br>338<br>338<br>338<br>5571<br>77545<br>454<br>456<br>357<br>573<br>573<br>573<br>573<br>574<br>676<br>676<br>676<br>676<br>676<br>77545<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>77603<br>7760 | 7545<br>428<br>831<br>428<br>424<br>424<br>7545<br>377<br>1088<br>7765<br>7765<br>7765<br>7765<br>7765  |
| 227603<br>11 527645<br>11 527645<br>11 527645<br>11 527645<br>11 527646<br>11 1093<br>11 528241<br>11 527645<br>11 528246<br>11 527603<br>11 527603  | 277603<br>11 527545<br>11 831<br>11 428<br>11 527545<br>11 527645<br>11 527608<br>11 527608<br>11 527608<br>11 527608<br>11 527608  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
|  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>17508<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>175086<br>17 |
| 282.5<br>9605.61<br>261.38<br>4405.76<br>4405.76<br>1925.93<br>342.45<br>1415.08<br>7404.45<br>65290.06<br>909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.42<br>1909.88<br>243.25<br>243.25<br>243.25<br>190.07<br>35.47<br>35.47<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>190.07<br>1  | 157.82<br>660.9<br>537.68<br>1479.93<br>4010.09<br>9000.02<br>2554.73<br>171.26<br>3074.43<br>30024.43<br>4212.99<br>8189.23  |
| 100  | 208<br>208<br>208<br>204<br>201<br>1051<br>3  |
| 12/1/1972 0:00   | 12/1/19/3 0:00<br>12/1/1973 0:00  |
| 1 6-101-2834<br>4 6-101-2834<br>4 6-101-2834<br>4 6-101-2836<br>1 6-101-2805<br>4 6-101-2805<br>4 6-101-2765<br>4 6-101-2765<br>4 6-101-2765<br>6 101-2765<br>1 6-101-2765<br>1 6-101-2805<br>1 6-101-2805<br>1 6-101-2805<br>1 6-101-2805<br>1 6-101-2805<br>1 6-101-2805<br>1 6-101-2805<br>1 6-101-2805   | 1 (1081/7)<br>1 (1081/7)<br>4 6-101-283(<br>1-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-274;<br>1 6-101-274;<br>4 7-1287;<br>1 6-101-275;<br>1 6-101-275;<br>1 6-101-275;<br>1 6-101-275;   |

| 1 Mains: Ste   | 1 Gas Servic   | <ol> <li>Rights of w</li> </ol> | 1 Gas Servic       | 1 Structures   | 1 Meas & Fer   | 1 Gas meter:   | 1 Gas regula                 | 1 Valve: Plu   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas meter:   | 1 Mains: Pla   | 1 Gas meter:   | 1 Gas Servic   | 1 Mains: Ste                 | 1 Valve: Gat   | 1 Mains: Pla   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Meas & rec   | 1 Meas & rec                            | 1 Gas meter:   | 1 Mains: Ste   | 1 Gas Servic   | 1 Rights of w    | 1 Gas Servic   | 1 Gas regula   | 1 Gas regula   | 1 Gas meter    | 1 Meter insta  | 1 Meas & rec   | 1 Meas & rec     | 1 Valve: Gat   | 1 Gas regula   | 1 Mains: Pk    | 1 Gas Servic   | 1 Mains; Str   | 1 Mains: Ste   | 1 Gas Servic   | 1 Gas Servic   | 1 Mains: Pla a |                | 1 Mains: Ste 1 | 1 Valve: Gal 101 | Z S            | 1 Meas & rec            | 1 Mains: Ste<br>1 Mains: Ste |                | 1 Mains: Ste      |
|----------------|----------------|---------------------------------|--------------------|----------------|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|-------------------------|------------------------------|----------------|-------------------|
| 2              | 2              | <del></del>                     | N 4                |                |                | - 2            | 2 0                          | ч с            | 7 7            | 2              | 7              | N 6            | 1 77           | 2              | ~ ~                          | 40             | 1 72           | 2              | 0 0            | <b>7</b> -     |   | 2              | 2              | 7 -            | ·- ·-          | - +            | 1              | ← (              | v 0            | 1 7            | 2              | 01 0           | v              | · •            | <del></del>      | - 2            | 2 5            | 7 2            | 7              | 2 6            | 1 0            | 2              | 7 7            | - 2            | 2              | 0, 0           | v 6              | 2              | <del>,</del> ς          | у С                          | 0.0            | 7                 |
| 240            | 200            | 527544                          | 200                | 338            | 527602         | 197            | 199                          | 383            | 240            | 240            | 197            | 199            | 197            | 200            | 240                          | 383            | 240            | 240            | 240            | 527602         | 527602                                  | 197            | 240            | 200            | 527502         | 527544         | 527544         | 527544           | 240            | 199            | 199            | 197            | 527604         | 527602         | 527600           | 383            | 199            | 283<br>240     | 200            | 240            | 240            | 200            | 200            | 240            | 199            | 240            | 383              | 200            | 527602                  | 240                          | 240            | 240               |
| 667723         | 667541         | 667527                          | 66/541             | 667533         | 667533         | 667777         | 667545                       | 667717         | 667723         | 667721         | 667777         | 667545         | 667777         | 667543         | 667721                       | 667717         | 667728         | 667721         | 667721         | 667537         | 667533                                  | 667777         | 667721         | 667543         | 667533         | 667527         | 667527         | 667527           | 667721         | 667545         | 667545         | 667777         | 667781         | 667533         | 667525<br>667525 | 667717         | 667545         | 667728         | 667539         | 667723         | 667721         | 667541         | 667543         | 667728         | 667545         | 667721         | 667717           | 667543         | 667533                  | 667723                       | 667723         | 667723            |
| 169984         | 1460001        | 1454704                         | 1461569            | 708794         | 302379         | 4025921        | 1690988                      | 1450442        | 170028         | 1229457        | 4025900        | 1691173        | 4025914        | 242077         | 1229105                      | 1229914        | 168727         | 1450346        | 1229646        | 2406267        | 302404                                  | 4025907        | 1229792        | 241606         | 7.08520        | 1454703        | 170638         | 170516           | 1450342        | 1691421        | 1690987        | 4025908        | 712937         | 708532         | 302405           | 1229831        | 1691255        | 168490         | 240456         | 170069         | 1229445        | 241274         | 241607         | 168570         | 1691342        | 1229787        | 1229912          | 242004         | 708513                  | 170007                       | 169966         | 169918            |
| 0              | 0              | 0 1                             | 96                 | <b>.</b>       | . 0            | 0              | 0 0                          | 0              | . 0            | 0              | 0 0            | o c            | . 0            | 0              | 00                           | , 0            | ۵              | 0              | 0 0            | 0 0            |   | 0              | 0              | 0              | э c            |                | 0              | 00               | 0 0            | 0              | 0              | 00             | 0              | 0 (            | э c              | 0              | 0 0            | 0              | 0              | 00             |                | 0              | 00             | 0              | 0              | 00             | 0                | 0              | 00                      | , 0                          | 00             | >                 |
| 704984         | 709296         | 709296                          | 709296             | 708415         | 665477         | 709296         | 711794                       | 709296         | 665815         | 709296         | 709296         | 711794         | 709296         | 709296         | 709296                       | 709296         | 709296         | 709296         | 709296         | 2404145        | 665483                                  | 709296         | 709296         | 709296         | 565815         | 709296         | 709296         | 665819           | 709296         | 711794         | 711794         | 709296         | 711768         | 708353         | 665805           | 709296         | 711794         | 709296         | 709296         | 665815         | 709296         | 709296         | 709296         | 709296         | 711794         | 709296         | 709296           | 709296         | 708343                  | 665815                       | 665815         | 665815            |
| 27651          | 28021          | 27411                           | 28027              | 27801          | 27801          | 28101          | 28301                        | 27611          | 27651          | 27621          | 28101          | 28301          | 28101          | 28031          | 27621                        | 27611          | 27631          | 27621          | 27621          | 27821          | 27801                                   | 28101          | 27621          | 28031          | 27411          | 27411          | 27411          | 27411            | 27621          | 28301          | 28301          | 28101          | 28201          | 27801          | 27801            | 27611          | 28301          | 27631          | 28011          | 27651          | 27621          | 28021          | 28031          | 27631          | 28301          | 27621          | 27611            | 28031          | 27801                   | 27651                        | 27651          | 169/2             |
| 27605          | 28002          | 27401                           | 28002              | 27800          | 27800          | 28100          | 28300                        | 27601          | 27605          | 27602          | 28100          | 28300          | 28100          | 28003          | 27602                        | 27601          | 27603          | 27602          | 2/602          | 27802          | 27800                                   | 28100          | 27602          | 28003          | 27800          | 27401          | 27401          | 27401            | 27602          | 28300          | 28300          | 28100          | 28200          | 27800          | 27800            | 27601          | 28300          | 27603          | 28001          | 27605          | 27602          | 28002          | 28003          | 27603          | 28300          | 27602          | 27601            | 28003          | 27800                   | 27605                        | 27605          | 2/605             |
| 2              | 5              | 7                               | 7 6                | 7 6            | 1 6            | 7              | 0 0                          | 4 6            | 2              | 7              | 0 0            | 7 6            | 2              | 0.0            | 0 0                          | 7 7            | 2              | 2 5            | 7 6            | 4 6            | 7                                       | 2              | 7              | 2 0            | 7 0            | 1 2            | 2              | 67 (             | 1 (            | 2              | 7 1            | 2 6            | 1 2            | 2 5            | N 6              | 2              | 2 0            | 4 74           | 5              | 7 0            | 7 7            | 2 (            | 24.0           | 1 71           | 2              | 2 6            | 4 64             | 7              | 0 0                     | 4 (7                         | 2.0            | 7                 |
| 929            | 453            | 527545                          | 455                | 527503         | 527603         | 529254         | 357                          | 1097           | 581            | 581            | 529249         | 368            | 529253         | 437            | 575                          | 1087           | 558            | 578            | 283            | 527603         | 527603                                  | 529251         | 584            | 433            | 527545         | 527545         | 527545         | 527545           | 432<br>576     | 411            | 357            | 529251         | 527605         | 527603         | 527603           | 1081           | 373            | 565            | 426            | 583            | 581            | 455            | 433            | 556            | 403            | 584<br>408     | 1087             | 435            | 527603<br>581           | 577                          | 576            | 7/6               |
| 11             | = :            | Ξ;                              | = ;                | = ;=           | =              | =              | - +                          | = =            | £              | = :            | - ;            | = ==           | ==             | = ;            | - +                          | = =            | 1-             | Ξ:             | = ;            |                | ======================================= | 11             | =              | - ;            | = =            | = ==           | -1             | <del>-</del> - + | = =            | 7              | = :            |                | = ==           | = ;            | 12               | ; ;            | <u>;</u>       | = =            | = :            |                | : =            | = ;            | - 5            | 1 = 1          | = :            |                | = ==             | ~              | = =                     | = ==                         | - 1            | Ξ                 |
| 101000         | 101000         | 101000                          | 000101             | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000           | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000           | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000           | 101000         | 101000                  | 101000                       | 101000         | חטטויטר           |
| 75086          | 75086          | 75086                           | 75086              | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086          | 75086<br>75086          | 75086                        | 75086          | 3000              |
| 18287.56       | 922.85         | 1108.59                         | 943.53<br>26902.59 | 4120.59        | 4736.07        | 828.85         | 1489.52<br>38843 98          | 1458.77        | 7124.58        | 95343.26       | 19810.82       | 3231.11        | 9109.46        | 106040.6       | 1283.48                      | 5518.07        | 65847.73       | 462.22         | 300.05         | 26665.9        | 15242.8                                 | 1198.47        | 124925.7       | 54535.44       | 7142.64        | 12972.88       | 21.87          | 1311.56          | 1576.01        | 3068.35        | 166.58         | 1617.69        | 9264.28        | 5427.12        | 19076.73         | 9241.86        | 1523.52        | 110.97         | 847.47         | 18287.93       | 215778         | 1548.63        | 2810.71        | 58304.16       | 512.58         | 735.89         | 4316.29          | 1582.79        | 5321.63                 | 2841,44                      | 102781.4       | 12801.88          |
| 315            | (              | n i                             | n c                |                | 0              |                | 151                          | <u> </u>       | 248            |                | 612            |                | 42             | 410            | 1135                         | ഹ              |                | 107            |                | - თ            | 0                                       | 18             | 11606          | 182            |                | . =            | -              | ۲- ز             | 13             | თ              | 24             |                | 937            | - 0            | 0                | 2              | 7 7            | - 4            |                | 443            |                | = 3            | 412            |                |                | 9.58<br>8.58   | ი                | m ·            | - 5g                    | ; =                          | 434            |                   |
| 12/1/1973 0:00 | 12/1/19/3 0:00 | 12/1/19/3 0:00                  | 12/1/19/3 0:00     | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/19/3 0:00               | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/19/3 0:00 | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/19/3 0:00               | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/19/3 0:00 | 12/1/1973 0:00 | 12/1/1973 0:00                          | 12/1/1973 0:00 | 12/1/1973 0:00 | 12/1/19/3 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/19/4 0:00   | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/19/4 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00   | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/19/4 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/19/4 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00 | 12/1/1974 0:00   | 12/1/1974 0:00 | 12/1/1974 0:00          | 12/1/1974 0:00               | 12/1/1974 0:00 | 00'0 4 /61 /1 /71 |
| 4 6-101-276    | 1 6-101-2802   | 1 6-101-2747                    | 4 6-101-2802       | 4 708490       | 4 6-101-278(   | 1 6-101-2810   | 1 6-101-283(<br>1 6-101-280? | 1 6-101-276    | 4 6-101-276    | 1 6-101-276    | 1 6-101-281(   | 1 6-101-283(   | 1 6-101-2810   | 1 6-101-2800   | 1 6-101-2768<br>4 6-101-2808 | 1 6-101-2763   | 4 6-101-2763   | 1 6-101-276    | 4 6-101-2763   | 1 706734       | 4 6-101-2780                            | 1 6-101-2810   | 1 6-101-276    | 1 6-101-2808   | 4 5-101-274    | 1 6-101-274    | 4 6-101-274    | 4 6-101-2747     | 1 6-101-276    | 1 6-101-2830   | 1 6-101-2830   | 1 6-101-2830   | 4 712874       | 4 708490       | 4 6-101-2110     | 1 6-101-2763   | 1 6-101-2830   | 4 6-101-2763   | 4 6-101-2807   | 4 6-101-2/6t   | 1 6-101-2763   | 4 6-101-2802   | 4 6-101-211(   | 4 6-101-276:   | 1 6-101-2830   | 1 6-101-2763   | 1 6-101-276      | 4 6-101-2800   | 4 708490<br>4 6-101-276 | 4 6-101-276                  | 4 6-101-276£   | 4 0-101-770.      |

| Structures Manns: Ste Manns: Ste Manns: Ste Valve: Gal Valve: Gal Gas meter: Valve: Gal Gas regula Manns: Ste Gas regula  | Mains: Ste<br>1 Gas Servic<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Gas Servic<br>1 Meas & rec<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Mains: Ste | 1 Gas Servic 1 Rights of w 1 Rights of w 1 Mains: Pla 1 Walve: Gal 1 Mains: Ste 1 Mains: Ste 1 Mains: Ste 1 Gas meter 1 Gas Servic   | Todays Servic  Mains: Stervic  Gas Servic  I Gas regula  I Liquified pt  Mains: Stervic  Valve: Gal  Valve: Gal  Valve: Gal  Mains: Stervic  Means: Stervic  M  | Gas Servic<br>Gas regula<br>Cathodic p<br>I Liquiffed pc<br>I Valve: Gal<br>I Manns: Ste<br>I Manns: Ste<br>I Manns: Ste<br>I Manns: Ste<br>I Gas Servic<br>Gas Servic<br>Gas Servic<br>I Gas Servic  |
|---|--|--|---|---|
| - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 000000000  | a a a a a a a a a a  | 1 4 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | , a -  -  a -  a a a a a a a a a a a -  a   |
| 338<br>240<br>240<br>283<br>383<br>383<br>199<br>199<br>199<br>199  | 240<br>240<br>240<br>240<br>240<br>200<br>240<br>527602<br>282<br>292<br>292<br>240<br>240   | 200<br>200<br>227544<br>527544<br>383<br>240<br>240<br>240<br>197<br>240<br>240<br>240<br>240<br>240   | 240<br>240<br>252600<br>252600<br>383<br>383<br>383<br>240<br>527602<br>527602  | 200<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  |
| 667529<br>667721<br>667723<br>667723<br>667723<br>667777<br>667777<br>667723<br>667545<br>667545<br>667545  | 667723<br>667541<br>667728<br>667723<br>667721<br>667721<br>66753<br>66753<br>66753<br>66753<br>66753  | 667539<br>667527<br>667728<br>667717<br>667728<br>667728<br>667723<br>667777<br>667721   | 607721<br>667721<br>667525<br>667721<br>667723<br>667723<br>667723<br>667723<br>667723  | 667545<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667724<br>667724<br>667724<br>667724<br>667724<br>667724<br>667643<br>667643<br>667643<br>667643  |
| 302307<br>1228917<br>169985<br>170396<br>17030017<br>4025915<br>170409<br>1691172<br>1228898<br>242078<br>1691230   | 2968240<br>240881<br>168728<br>170011<br>1229639<br>1460008<br>122999<br>302380<br>1691500<br>2406260<br>170010  | 1454652<br>170482<br>1454702<br>2069884<br>1229910<br>170017<br>168492<br>170000<br>4025916<br>1228895<br>240527   | 1229778<br>1691029<br>302365<br>1229636<br>1729636<br>1729636<br>170075<br>170388<br>170075<br>708797<br>712938   | 241392<br>170469<br>302345<br>170401<br>2406259<br>169949<br>170022<br>129241<br>170034<br>242005<br>170413<br>241608<br>241608<br>241608<br>1652608<br>1652608   |
|   | 00000000000  | 0 0 0 0 0 0 0 0 0 0 0  |   |   |
| 665483<br>709296<br>709296<br>709296<br>665815<br>709296<br>665815<br>711794<br>709296<br>709296<br>711794  | 0 0  | 709296<br>709296<br>709296<br>709296<br>709296<br>665819<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>711794<br>665807<br>709296<br>665819<br>709296<br>665823<br>665823<br>71768<br>71768  | 8   |
|   |  | 28011<br>27411<br>27411<br>27631<br>27631<br>27631<br>27651<br>28101<br>27621<br>28011   |   |   |
| 27500<br>27602<br>27605<br>27605<br>27601<br>28100<br>27605<br>28300<br>28300<br>28300<br>28300   | 27605<br>28002<br>27603<br>27603<br>27605<br>27602<br>27602<br>27602<br>27800<br>27802<br>27802<br>27802<br>27802<br>27802<br>27802  | 28001<br>27401<br>27401<br>27603<br>27605<br>27605<br>27605<br>27605<br>28100<br>27605<br>28100<br>27607<br>27607  | 27602<br>28001<br>28002<br>28300<br>2100<br>27602<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605   | 28300<br>27605<br>27605<br>27802<br>27802<br>27605<br>27605<br>27605<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003  |
| ~   |  |  |   | ,   |
| 527539<br>572<br>572<br>572<br>1082<br>1087<br>1087<br>370<br>527539  | 572<br>446<br>558<br>578<br>583<br>454<br>575<br>527603<br>831<br>527603   | 428<br>527545<br>527545<br>550<br>1087<br>581<br>552<br>573<br>573<br>574<br>575<br>575<br>576<br>577<br>577<br>578<br>579<br>579<br>571<br>571<br>572<br>573<br>573<br>573<br>574<br>576<br>577<br>577<br>577<br>577<br>577<br>577<br>577<br>577<br>577 | 527601<br>527601<br>527601<br>583<br>1088<br>1088<br>1081<br>583<br>527603  | 527601<br>116<br>527601<br>1084<br>527603<br>584<br>584<br>581<br>433<br>433<br>446<br>527539   |
|   | =======================================  | =======================================  |   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000                              | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000 | 10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000 |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 3422.2<br>6004.22<br>280997.5<br>16800<br>7792.71<br>379.33<br>4162.95<br>14.2<br>88572.95<br>1867.42   | 561888.5<br>924.52<br>4104.43<br>405.34<br>36981.61<br>8656.88<br>2446.27<br>255.53<br>10564<br>44677.32<br>654.92   | 2021.89<br>410.31<br>28009.31<br>1442.87<br>8941.69<br>147.36<br>373.19<br>2750.98<br>-379.33<br>53280.85<br>1562.29<br>3048.47  | 1411.95<br>80460.5<br>325.03<br>104084.8<br>114024.3<br>4144.07<br>7257.69<br>7284.63<br>7284.63<br>3338.9<br>8958.63   | 276.9<br>1559.3<br>276.9<br>14981.76<br>21000.4<br>3228.2<br>3228.2<br>16199.65<br>69.07<br>172.09<br>791.7<br>282599.9<br>7834.8<br>147.00<br>144387.5<br>497.83<br>1727.21  |
| 200<br>5909<br>8 4<br>1 1<br>2251<br>102  | 5371.41<br>3 469<br>111<br>11857<br>909<br>0 20<br>20<br>2686<br>686   | 1059<br>1059<br>135<br>135<br>135<br>1926  | 3603<br>19<br>19<br>4328<br>2<br>2<br>2<br>2<br>2<br>2<br>70<br>70  | 250<br>359<br>359<br>33542<br>33542<br>33542<br>3435<br>3733<br>3733<br>3733<br>3733  |
| 12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00                    | 12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00   | 12/1/1974 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00   | 12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00  | 12/1/1975 0:00<br>12/1/1975 0:00  |
| 4 6-101-2756<br>4 6-101-2765<br>4 6-101-2765<br>1 6-101-2765<br>1 6-101-281<br>1 6-101-281<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283 | 1 6-101-276;<br>4 6-101-280;<br>4 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-278;<br>1 7380;<br>1 706734<br>4 6-101-276;<br>1 706734<br>4 6-101-276;  | 1 6-101-280'<br>4 6-101-274'<br>1 6-101-276'<br>1 6-101-276'<br>4 6-101-276'<br>4 6-101-276'<br>1 6-101-281'<br>1 6-101-281'<br>1 6-101-280'   | 4 6-101-280<br>1 6-101-280<br>4 6-101-281<br>1 6-101-283<br>4 6-101-276<br>4 6-101-276<br>1 6-101-276<br>4 6-101-276<br>4 6-101-276<br>7 12874<br>7 12874<br>7 13786<br>7 13786   |   |

| Gas meter. 1 Gas Servic 1 Mains: Ste 1 Mains: Ste 1 Walve: Gal 1 Gas meter. 1 Mains: Ste 1 Mains: Ste 1 Mains: Ste 1 Gas Servic 1 Gas Servic 1 Gas Servic 2 Gas Servic 2 Gas Servic 3 Mains: Ste 3 Mains: Ste 3 Mains: Ste 4 Mains: Ste 4 Mains: Ste 5 Mains: Ste 6 Mains: Ste 7 Mains: Ste 7 Mains: Ste 8 Mains: Ste 8 Mains: Ste 8 Mains: Ste 9 Mains | Mains: Ste<br>Mains: Pla<br>Gauges<br>Rights of w<br>Rights of w<br>Rights of w<br>Rights of w<br>Rights of w<br>Gas regula<br>Gas regula<br>Uave: Gal<br>Meas & reg   | 1 Gas Servic<br>1 Gas Servic<br>1 Gat Servic<br>1 Cathodic p<br>1 Meas & ret<br>1 Regulators<br>1 Manns: Ste<br>1 Gas meter<br>1 Gas Servic<br>1 Manns: Ste<br>1 Manns: Ste<br>1 Manns: Ste | 1 Mains: Pla 1 Gas regula 1 Gas regula 1 Gas meter: 1 Liquified pt 1 Mains: Ste 1 Liquified pt 1 Mains: Ste 1 Gas meter: 1 Mains: Pla 1 Mains: Pla 1 Mains: Pla                  | Manns: Ste 1 Manns: Ste 1 Mass & red 1 Gas Servic Gas |
|--|--|---|--|--|
| ~~~~~~~~~~~~~  | 20   | 88877788887   | 0000-0-000000  | 0-000000000000   |
| 197<br>200<br>240<br>240<br>383<br>197<br>197<br>240<br>240<br>240<br>260  | 240<br>240<br>240<br>203<br>527544<br>527544<br>527544<br>527544<br>199<br>199<br>199<br>383<br>527602<br>199<br>527602  | 200<br>200<br>200<br>96<br>527602<br>292<br>240<br>197<br>240<br>240<br>527602  | 240<br>240<br>199<br>197<br>527600<br>527600<br>527600<br>197<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  | 240<br>527602<br>200<br>527544<br>527544<br>527544<br>200<br>240<br>383<br>200<br>383<br>197<br>200<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240   |
| 667777<br>667541<br>667723<br>667723<br>667721<br>667777<br>667728<br>667723<br>667728   | 667721<br>667728<br>667727<br>667527<br>667527<br>667527<br>667539<br>667545<br>667545<br>667545<br>667545<br>667545   | 667541<br>667543<br>667723<br>667723<br>667647<br>667727<br>667777<br>667777<br>667771<br>667721<br>667721<br>667721<br>667721  | 667728<br>667728<br>667545<br>667777<br>667721<br>667721<br>667721<br>667721<br>667777<br>667777<br>667777<br>667771   | 667721<br>667533<br>667545<br>667541<br>667527<br>667527<br>667723<br>667717<br>667717<br>667717<br>667717<br>667717<br>667717   |
| 4025902<br>1460007<br>169923<br>169986<br>1229442<br>122829<br>4026135<br>168729<br>169967<br>1461289  | 1450333<br>168571<br>868770<br>170527<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>170504<br>1 | 241363<br>242080<br>241609<br>170460<br>708567<br>1691498<br>169925<br>4025909<br>241447<br>12288898<br>12288898  | 30867146<br>1448954<br>169086<br>4025903<br>302366<br>122923<br>302346<br>1229776<br>4025917<br>242006<br>148966<br>1460006  | 1229439<br>708579<br>1691123<br>1461123<br>170650<br>1454701<br>170650<br>1454054<br>1230014<br>1230014<br>1229908<br>4026149<br>241610<br>1228888<br>1461065  |
| 000000000000000000000000000000000000000  |  |   |  |  |
|  | ~  |   |  | 709296<br>708370<br>708376<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   |
| 28101<br>28021<br>27651<br>27651<br>27651<br>27610<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631  |  |   |  |  |
| 28100<br>28002<br>27605<br>27605<br>27602<br>27603<br>27603<br>27603<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605  | 27602<br>27603<br>27603<br>27401<br>27401<br>27401<br>27401<br>27601<br>28300<br>28300<br>27601<br>27601<br>27601<br>27602   | 28002<br>28003<br>28003<br>27605<br>27605<br>28400<br>27605<br>28003<br>27602<br>27602<br>27602<br>27602<br>27602   | 27603<br>27603<br>28300<br>28100<br>27100<br>27602<br>27100<br>28003<br>27602<br>28003<br>27602  | 27602<br>28300<br>28300<br>28002<br>27401<br>27401<br>27401<br>27605<br>27601<br>28003<br>27601<br>28003<br>27601<br>28003<br>27601<br>28003<br>27601<br>28003<br>27601<br>28003<br>27601<br>28003<br>27601<br>28003<br>27601  |
| 00000000000000   |  | 0000000000000   | 000000000000000  |  |
| 529249<br>454<br>454<br>575<br>576<br>581<br>529251<br>528251<br>576<br>576<br>455   | 572<br>556<br>527545<br>527545<br>527545<br>527545<br>37845<br>368<br>368<br>1087<br>52603   | 456<br>437<br>433<br>116<br>527603<br>831<br>675<br>529251<br>432<br>432<br>675<br>575<br>575   | 550<br>556<br>357<br>529249<br>527601<br>584<br>52953<br>435<br>583<br>454   | 581<br>527603<br>407<br>407<br>428<br>527545<br>527545<br>578<br>1088<br>437<br>1087<br>529253<br>433<br>571   |
|  |  |   |  |  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 948.37<br>278.49<br>90.25<br>7973.39<br>59839.3<br>6003.28<br>82.31<br>14834.36<br>4447.04<br>449.51   | 94352.53<br>37919.28<br>918.63<br>918.63<br>5783.44<br>1509.51<br>1228.38<br>61.13<br>480.56<br>214.69<br>240.56<br>2592.82<br>18501.1<br>160.49   | 2885.76<br>3857.25<br>89719.88<br>7473.83<br>10283.87<br>51.59<br>6212.64<br>530.42<br>31381.56<br>5631.13<br>38394.7   | 422.53<br>1434,02<br>131.88<br>5599.86<br>6967.22<br>18367.36<br>576.92<br>2102.64<br>13961.44<br>89206.48   | 107137.6<br>5487.72<br>1363.82<br>16486.69<br>4854.5<br>766.71<br>4227.03<br>13839.56<br>1406.93<br>2118.6<br>1420.83<br>144555.6<br>54190.45  |
|  |  | 16<br>170<br>170<br>10<br>195<br>7<br>7<br>7<br>7<br>7<br>7<br>833  | 38<br>2332<br>22<br>155<br>155<br>610<br>610<br>801<br>3439  | 4927<br>1 3 9 9 7 7 7 1719<br>1 7 7 7 7 7 7 7 9 6 6 6 7 7 7 7 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| 12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1975 0:00   | 12/1/1975 0:00<br>12/1/1975 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00   | 12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00            | 12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00<br>12/1/1976 0:00 | 12/1/1976 0:00 12/1/1976 0:00 12/1/1976 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00 12/1/1977 0:00  |
| 1 6-101-281(<br>4 6-101-2805<br>4 6-101-2764<br>1 6-101-2805<br>1 6-101-2805   |  | 4 6-101-280;<br>16-101-280;<br>16-101-280;<br>4 6-101-278;<br>4 708-90<br>1 713-807<br>1 6-101-281;<br>1 6-101-276;<br>1 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-276;         | 1 6-101-276:<br>1 6-101-276:<br>1 6-101-283<br>1 6-101-281<br>4 6-101-211<br>1 6-101-276:<br>1 6-101-280:<br>1 6-101-280:<br>1 6-101-276:<br>1 6-101-276:<br>1 6-101-276:        | 1 6-101-276;<br>4 708490<br>1 6-101-280;<br>4 6-101-274;<br>4 6-101-274;<br>6 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;   |

|              |                          |                |                |                |                |                |                |                              |                |              |                |                |                |                |                |                |                |                       |                |                              |                |                |                |                |                |                |                |                |                |                |                |                |   |                |                |                |                |                |                |                |   |                |                |                |                |                |                |                |                |                |                | Pag            | e 2            | 74             | of ·           | 400            |                              |                |                |
|--------------|--------------------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|--------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|----------------|
| 1 Meas & rec | 1 Mains: Ste             | 1 Mains: Ste   |                | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas Servic   | 1 Valve: Gat   | 1 Liquified pt               | 1 Gas meter:   | 1 Regulators | 1 Gas meter:   | 1 Meas & rec   | 1 Gas regula   | 1 Gas Servic   | 1 Gas Servic   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Mains: Pla          | 1 Gas regula   | 1 Mains: Ste                 | 1 Gas Servic   | 1 Structures   | 1 Meter insta  | 1 Gas Servic   | 1 valve: Gal   | 1 Meas & rec   | 1 Gas Servic   | 1 Rights of w  | 1 Rights of w  | 1 Valve: Plu   | 1 Valve: Gaf   | 1 Mains: Ste   | 1 Mains: Ste                            | 1 Valve: Gal   | 1 Gas regula   | 1 Valve: Piu   | 1 Mains: Str   | 1 Gas meter:   | 1 Gas Servic   | 1 Structures   | 1 Mains: Ste                            | 1 Gas Servic   | 1 Liquined pt  | 1 Mains: Pla   | 1 Gas regula   | 1 Mains: Ste   | 1 Mains: Pla   | 1 Mains: Ste   | 1 Gas Servic   | 1 Gas Servic   | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas meter:   | 1 Regulators   | 1 Gas requia   | 1 Mains: Ste   | 1 Mains: Ste                 | 1 Mains: Ste   | 1 Mains: Ste   |
| -            | - 2                      | 2              | 2              | C1 C           | ۷ ۲            | ۷ ۷            | 1 72           | -                            | 7              | <b>4</b> 1   | . 2            | ۰ ,            | v c            | 40             | 10             | 10             | 10             | 1 (%)                 | 2              | 2                            | 7              | -              | -              | 0.0            | 7 -            | c              | 40             | ۷ -            |                | - 2            | 8              | 2              | 2                                       | 7              | N C            | N C            | 40             | 1 6            | 2              | -              | 2                                       | 8              | - 1            | - 0            | 1 77           | 2              | 2              | 2              | 0 0            | 7 6            | 7 6            | 2              | 2              | - 1            | 2 0            | v 6            | 5                            | 2              | 2              |
| 527602       | 240                      | 240            | 240            | 240            | 240            | 200            | 383            | 527600                       | 197            | 292          | 197            | 527602         | 100            | 000            | 202            | 240            | 240            | 240                   | 199            | 240                          | 200            | 338            | 527604         | 200            | 383            | 527602         | 181            | 527544         | 527544         | 383            | 383            | 240            | 240                                     | 383            | 199            | 383            | 240            | 197            | 200            | 338            | 240                                     | 200            | 527600         | 227,002        | 199            | 240            | 240            | 240            | 200            | 200            | 200            | 240            | 197            | 292            | 240            | 240            | 240                          | 240            | 240            |
| 667537       | 667721                   | 667721         | 667721         | 667723         | 667733         | 667541         | 667723         | 667525                       | 667777         | 667547       | 667777         | 667533         | 967170         | 667541         | 667543         | 667723         | 667721         | 667728                | 667545         | 667723                       | 667543         | 667523         | 667781         | 667539         | 667717         | 667533         | 667111         | 667527         | 667527         | 667723         | 667723         | 667721         | 667721                                  | 667717         | 667545         | 667723         | 667723         | 667777         | 667539         | 667529         | 667721                                  | 667543         | 667525         | 667728         | 667545         | 667723         | 667728         | 667723         | 667543         | 667541         | 667541         | 667721         | 667777         | 667547         | 667721         | 667723         | 667723                       | 667721         | 667723         |
| 2406251      |                          |                |                | 169931         |                |                |                |                              | 4              |              | 4026144        |                | 1600085        | 1460005        | 241448         | 170001         | 1229628        | 1448965               |                |                              | 0 242007       | 302324         | 712940         | 240458         | 1229828        | 302441         | 4026156        | 170528         |                | 170448         | 0 170391       | ,              | 0 1229424                               | 1229827        | 1691339        | 170446         | 160069         | 4026137        | 240529         | 0 302312       | 0 1229234                               | 241449         | 302348         | 168573         | 1691229        | 0 170008       | 0 1448964      | 0 169987       | 0 1466743      | 241068         | 0 1450425      | 0 1229076      | 0 4026157      | 0 1691459      | 0 1228886      | 0 1691085      | 0 169920                     | 0 1229624      | 0 170030       |
| c            | 0                        | 0              | 0              | 0 0            | <b>&gt;</b> c  | <b>o</b> c     | . 0            | 0                            | 0              | 0            | 0              | 0 0            | <b>3</b> C     | <i>,</i> c     | , ,            | , ,            | , с            |                       |                | 0                            | J              | U              | J              | J              |                |                |                | , (            | , .            | , ,            |                |                |   |                |                |                | ,              |                |                | _              |   | _              |                |                |                |                | _              |                |                |                |                |                |                |                |                |                |                              |                |                |
| 3414046      | 709296                   | 709296         | 709296         | 665817         | 565817         | 719296         | 665817         | 665805                       | 709296         | 711794       | 709296         | 708396         | 744704         | 700208         | 709298         | 888810         | 709296         | 709296                | 711794         | 665817                       | 709296         | 665805         | 711768         | 709296         | 709296         | 665547         | 700296         | 08280          | 00000          | 704984         | 665827         | 709296         | 709296                                  | 709296         | 711794         | 665815         | 709295         | 709296         | 709296         | 665547         | 709296                                  | 709296         | 665805         | 2404145        | 711794         | 665815         | 709296         | 704984         | 709296         | 709296         | 302507         | 709296         | 709296         | 711794         | 709296         | 711794         | 704984                       | 709296         | 665815         |
| 17877        | 27621                    | 27621          | 27621          | 27651          | 27651          | 28021          | 27651          | 21101                        | 28101          | 28401        | 28101          | 27801          | 2/631          | 28301          | 2002           | 27651          | 27621          | 27631                 | 28301          | 27651                        | 28031          | 20501          | 28201          | 28011          | 27611          | 27801          | 28101          | 27411          | 27411          | 27651          | 27651          | 27621          | 27621                                   | 27611          | 28301          | 27651          | 28021          | 28101          | 28011          | 27501          | 27621                                   | 28031          | 21101          | 2/827          | 28301          | 27651          | 27631          | 27651          | 28031          | 28021          | 27611          | 27621          | 28101          | 28401          | 27621          | 28301          | 27651                        | 27621          | 27651          |
| 07800        | 27602                    | 27602          | 27602          | 27605          | 27605          | 2002           | 20002          | 21100                        | 28100          | 28400        | 28100          | 27800          | 27603          | 28300          | 20002          | 20002          | 27603          | 27603                 | 28300          | 27605                        | 28003          | 20500          | 28200          | 28001          | 27601          | 27800          | 28100          | 28002          | 27401          | 27605          | 27605          | 27602          | 27602                                   | 27601          | 28300          | 27605          | 28002          | 28100          | 28001          | 27500          | 27602                                   | 28003          | 21100          | 27872          | 28300          | 27605          | 27603          | 27605          | 28003          | 28002          | 27601          | 27602          | 28100          | 28400          | 27602          | 28300          | 27605                        | 27602          | 27605          |
| c            | N 64                     | 2              | 2              | 7              | 2 0            | 7 0            | 40             | 7                            | 2              | 7            | 7              | 2 0            | 7 (            |                | 4 0            | 4 6            | 4 0            | 40                    | 4 0            | 1 6                          | 2              | 2              | 2              | 2              | 2              | 7              | 2 0            | 7 (            | 4 0            | 40             | 2 6            | 2 1            | 2                                       | 2              | 5              | 7              | 7 0            | 7 6            | 40             | 2 3            | 7                                       | 2              | 5              | 7 (            | 4 0            | 1 (            | 7              | 2              | 2              | 2 (            | Ν (            | 4 6            | 5              | 2              | 2 0            | 2 6            | 1 0                          | 2              | 2              |
| 200203       | 575                      | 581            | 584            | 575            | 581            | 5/B            | 1087           | 527601                       | 529249         | 831          | 529251         | 527603         | 556            | 35/            | 404            | 432            | 270            | מ<br>מ<br>מ<br>מ<br>מ | 998            | 583                          | 435            | 527539         | 527605         | 426            | 1081           | 527603         | 529254         | 446            | 52/545         | 1003           | 1081           | 584            | 581                                     | 1081           | 403            | 1093           | 454            | 576270         | 929249         | 527539         | 578                                     | 432            | 527601         | 527603         | 370            | 577            | 558            | 576            | 437            | 453            | 1088           | 575            | 529254         | 831            | 571            | 364            | 572                          | 583            | 581            |
|              | = =                      | 7              | 7              | 11             | = :            | = ;            | - ;-           | 12                           | : =            | 11           | #              | Ξ:             | Ξ:             | - 7            | = ;            | = ;            |                |                       |                |                              | -              | 12             | 11             | 11             | <del>-</del>   | 7              | Ξ:             | ;              | = ;            | = ;            | = =            | = =            | ======================================= | 1              | 7              | =              | = ;            | Ξ.             | = =            | - 7-           | ======================================= | 1              | 12             | = ;            | = =            |                | ===            | =              | 7              | = :            | - ;            | - (-           | = =            | 11             | <del>-</del> : | = =            | = =                          | ==             | 17             |
|              | 101000                   | 101000         | 4              | <del></del>    |                | 101000         | 101000         | 101000                       | 101000         | 101000       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         |
|              | 75086                    | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086        | 75086          | 75086          | 75086          | 75086          | 77000          | 12000          | 75086          | 75086                 | 75000          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          |
|              | 2257                     | 89480.72       | 7217.48        | 80.76          | 2014.86        | 288.49         | 1402.97        | 7625.84                      | 8198           | 48.49        | 2883.87        | 6110.34        | 5149.45        | 272.99         | 1914.3         | 24199.69       | 192331         | 23402.70              | 2000.88        | 19001 94                     | 711.56         | 15661.74       | 2267.12        | 1016.69        | 5447.28        | 553            | 2792.6         | 772.54         | 29/3./6        | 757.34         | 4902 03        | 155697.2       | 113880.8                                | 23965,46       | 808.19         | 22106.31       | 1953.57        | 1426/8.1       | 13267.74       | 369            | 12690.21                                | 15193.1        | 4979.82        | 50274.91       | 32902.5        | 31728          | 27450 35       | 1597.61        | 3043.8         | 3298.81        | 1419.69        | 32765 12       | 956.88         | 92.6           | 269129         | 817.8          | 72038.97                     | 69588.8        | 8682.92        |
| •            | 357                      |                |                |                | 44             | _              | c              |                              |                |              |                |                | 442            | 4              |                |                | 787            |                       | 20.5           |                              |                | 0              | 1212           | ~              | -              | 0              | က              | φ,             |                | ·- •           |                |                | 2387                                    |                | ო              | -              | · !            | 1271           | 337<br>13      | 2 C            | 388                                     | 32             | 0              | 4 1            | 4552           | 246            |                |                | 15             | က              | <del></del> (  | 3,1085         |                | on             | 4748           | <u>ო</u> დ     | 46<br>145                    | 2518           | 203            |
|              | 12/1/1977 0:00           | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 00:0 //61/1/21 | 12/1/1977 0:00               | 12/1/1977 0:00 |              | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/19/7 0:00 | 12/1/1977 0:00 | 00:0 //61/17/21       | 00:0 //61/1/21 | 12/1/1977 0:00               | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1977 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/19/8 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00                          | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/19/8 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00                          | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/19/8 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00 | 12/1/1978 0:00               | 12/1/1978 0:00 | 12/1/1978 0:00 |
|              | 1 706734<br>1 6 101 2765 | 1 6-101-2760   | 1 6-101-2763   | 4 6-101-276    | 4 6-101-276    | 4 6-101-276    | 4 6-101-2802   | 4 6-101-2/05<br>4 6 101 2116 | 1 6-101-2810   | 1 713807     | 1 6-101-2810   | 4 708490       | 4 6-101-276    | 1 6-101-2830   | 1 6-101-2802   | 1 6-101-2803   | 4 6-101-276    | 1 6-101-2763          | 1 6-101-2768   | 1 6-101-2630<br>4 6 101-2764 | 4 6-101-2805   | 4 6-101-2050   | 4 712874       | 4 6-101-280′   | 1 6-101-2763   | 4 6-101-2780   | 1 6-101-2810   | 1 6-101-2802   | 4 6-101-274    | 4 6-101-274    | 4 6-101-2765   | 1 6-101-276    | 1 6-101-276                             | 1 6-101-2763   | 1 6-101-2830   | 4 6-101-276    | 4 6-101-2802   | 4 6-101-276    | 1 6-101-2810   | 4 6-101-260    | 1 6-101-2763                            | 1 6-101-2800   | 4 6-101-2110   | 1 706734       | 4 6-101-2763   | 1 6-101-2630   | 1 6-101-276°   | 4 6-101-276    | 1 6-101-2800   | 4 6-101-2802   | 1 6-101-2763   | 4 6-101-2802   | 1 6-101-2810   | 1 713765       | 1 6-101-2763   | 1 6-101-283(   | 4 6-101-276!<br>4 6-101-276! | 1 6-101-2763   | 4 6-101-276    |

| 1 Meas & rec<br>1 Meter insta<br>1 Meas & rec<br>1 Meas & rec<br>1 Gas Servic          | 1 Mains: Ste<br>1 Gas meter<br>1 Mains: Ste<br>1 Gas Servic<br>1 Gas Servic            | 1 Valve: Gal<br>Gas Servic<br>1 Rights of w<br>1 Rights of w<br>1 Gas Servic<br>1 Gas regula<br>1 Meas & rec<br>1 Valve: Gal<br>1 Gas meter | Liquified per Manns: Pla Meas & rec 1 Valve: Gal 1 Meter insta 1 Meter insta 1 Mes & rec 1 Gas regula 1 Gas regula 1 Gas meter | 1 Gas Servic<br>1 Gas Servic<br>1 Valve: Gal<br>1 Meas & ret<br>1 Regulators<br>1 Structures<br>1 Gas regula<br>1 Manns: Ste | 1 Gas regula 1 Meas & reç 1 Meas & reç 1 Manns. Ste 1 Gas meter 1 Gas regula 1 Mains. Ste 1 Gas meter | Mains: Ste Mains: Ste Mains: Ste Gas Servic Gas meter: Mains: Ste Gas meter: Mains: Ste Mains: Ste Mains: Ste Mains: Ste Mains: Ste Mains: Ste Gas Servic Valve: Gal Gas Servic Mains: Pla Mains: Pla Mains: Pla Gas Servic Mains: Pla Gas Servic Gal Gas Servic   |
|--|--|---|--|--|---|---|
| ~ ~ ~ ~ N C  | 100000   | 0000-00   | 1-4-4-444  | 100000   | 88-8888888  | 00-0000000000-00  |
| 527602<br>527604<br>527602<br>527602<br>200  | 240<br>240<br>240<br>240<br>240  | 383<br>200<br>200<br>527544<br>527544<br>200<br>199<br>527602<br>383  | 527600<br>240<br>240<br>383<br>383<br>527604<br>527602<br>199<br>197   | 200<br>240<br>383<br>527602<br>292<br>338<br>199<br>240  | 199<br>527602<br>527602<br>240<br>527604<br>197<br>199<br>240<br>240<br>197<br>197  | 240<br>240<br>240<br>240<br>240<br>199<br>527602<br>527602<br>240<br>283<br>383<br>383<br>200<br>527602<br>199  |
| 667533<br>667781<br>667533<br>667533<br>667543   | 667723<br>667777<br>667723<br>667723<br>667723   | 667717<br>667541<br>667527<br>667527<br>667541<br>667545<br>667533  | 667525<br>667728<br>667717<br>667717<br>667781<br>667533<br>667545<br>667777   | 667541<br>667721<br>667737<br>667533<br>667547<br>667547<br>667547   | 667545<br>667533<br>667721<br>667721<br>667777<br>667777<br>667777<br>667777<br>667773<br>667777  | 667723<br>667724<br>667541<br>667545<br>667545<br>66777<br>66777<br>66777<br>667543<br>66777<br>667723<br>667723<br>667723<br>667723<br>667723  |
| 302410<br>712941<br>708525<br>708510<br>241611   | 169912<br>169912<br>170085<br>240459<br>170064   | 1229907<br>1460949<br>1454609<br>1454699<br>241214<br>1691027<br>302396<br>170424   | 302367<br>30867132<br>302393<br>1230011<br>8894446<br>708798<br>1691228<br>4026151   | 1463756<br>12299419<br>12299419<br>708570<br>713719<br>302325<br>1691254   | 1690984<br>302406<br>2406246<br>11229230<br>14127522<br>1.78E+08<br>1691169<br>170091<br>4026138<br>241450  | 169899<br>169969<br>712942<br>240886<br>170083<br>1691085<br>4026158<br>303249<br>203349<br>1229767<br>241612<br>1450381<br>1460835<br>168574<br>302411<br>4026145  |
| 00000  | 00000  |   | 67   | 00000000   | 0000000000  | 000000000000000   |
| 665485<br>711768<br>708349<br>709296   | 665827<br>709296<br>665829<br>709296<br>704984   | 709296<br>709296<br>709296<br>709296<br>711794<br>665481<br>665813  | 665807<br>709296<br>665479<br>709296<br>71177<br>708419<br>711794<br>709296  | 709296<br>709296<br>709296<br>708363<br>711794<br>665805<br>711794   | 711794<br>665483<br>2404145<br>709296<br>711768<br>711794<br>709296<br>665813<br>709296<br>709296   | 665813<br>665815<br>701768<br>709296<br>665821<br>711794<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |
| 27801<br>28201<br>27801<br>27801<br>28031  | 27651<br>28101<br>27651<br>28011<br>27651  | 27611<br>28021<br>27411<br>27411<br>28021<br>28301<br>27801<br>27651  | 27631<br>27631<br>27801<br>27611<br>28201<br>27801<br>28301<br>28101   | 28021<br>27621<br>27611<br>27801<br>28401<br>20501<br>28301  |   | 27651<br>27651<br>28021<br>28021<br>28101<br>28101<br>28501<br>27621<br>27621<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631  |
| 27800<br>28200<br>27800<br>27800<br>28003  | 27605<br>27605<br>27605<br>28001<br>27605  | 27601<br>28002<br>27401<br>27401<br>28002<br>28300<br>27800<br>27605  | 21100<br>27603<br>27800<br>27601<br>28200<br>27800<br>28300<br>28100<br>28003  | 28002<br>27602<br>27601<br>27800<br>28400<br>28300<br>28300  | 28300<br>27800<br>27802<br>28200<br>28100<br>28300<br>27602<br>28100<br>27602<br>27602<br>27602<br>27602<br>27602   | 27605<br>27605<br>28200<br>28002<br>28002<br>27605<br>28100<br>28600<br>27601<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603  |
| 000000   | 100000   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 000000000  | 1000000000   | 0 0 0 0 0 0 0 0 0 0 0 0   | 0000000000000000000   |
| 527603<br>527605<br>527603<br>527603<br>433  | 529253<br>583<br>583<br>426<br>581   | 1087<br>455<br>527545<br>527545<br>627545<br>358<br>358<br>527603<br>1088<br>529251   | 527601<br>552<br>527603<br>1088<br>527605<br>527603<br>370<br>529253<br>437  | 456<br>581<br>1087<br>527603<br>831<br>527539<br>373<br>571  | 357<br>527603<br>527603<br>527603<br>527605<br>529249<br>588<br>529249<br>529249  | 571<br>446<br>583<br>364<br>529254<br>529254<br>527603<br>684<br>433<br>1079<br>1079<br>1087<br>455<br>556<br>527603  |
| 622 622 622 622 622 622 622 622 622 622  |  |   | <u> </u>   |  |   | EEEEEE88EEEEEEE   |
| 101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 14847.53<br>3980.28<br>7320.92<br>12977.82<br>130747.3                                 | 12226.6<br>2958.38<br>26249.96<br>6624.77<br>1133.05                                   | 23021.82<br>859.7<br>860.25<br>81.7<br>130.56<br>178.92<br>40392.09<br>3575.53  | 39197.24<br>3562.75<br>28379.69<br>19247.87<br>28.66<br>5634.21<br>2727.12<br>9548.4   | 10735.5<br>296566.6<br>18871.68<br>22740.99<br>6689.45<br>3145.51<br>4137.75   | 1221.18<br>20187.49<br>18124.37<br>20.12<br>37.65<br>11655.47<br>4699.07<br>634.66<br>58776.19<br>37.65   | 706.17<br>151418.3<br>23213.47<br>22499.29<br>5524.4<br>715.83<br>4706.5<br>26357.72<br>1335.6<br>556128.7<br>390675<br>5311.95<br>6367.06<br>1845.1<br>96402.46<br>96402.46<br>5360.56   |
| 1063<br>1 1 1 207 1  |  | 4   | 0  |  |   | 25.68<br>20.59<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50<br>20.50 |
| 12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00 | 12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00 | 12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00                                    | 12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00   | 12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00                     | 12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00  | 12/1/979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00  |
| 4 6-101-278(<br>4 712874<br>4 708490<br>4 708490<br>1 6-101-2803                       | 4 6-101-256;<br>4 6-101-281(<br>4 6-101-276;<br>4 6-101-276;<br>1 6-101-276;           | 1 6-101-276:<br>1 6-101-280:<br>1 6-101-274:<br>4 6-101-280:<br>1 6-101-283:<br>4 6-101-278:<br>4 6-101-278:                                | 4 6-101-276:<br>1 6-101-276:<br>4 6-101-278:<br>1 6-101-276:<br>1 712657<br>4 708490<br>1 6-101-283:<br>1 6-101-280:   | 1 6-101-2802<br>1 6-101-2763<br>4 708490<br>4 713678<br>4 6-101-2054<br>1 6-101-2834<br>1 6-101-2763                         | 1 6-101-283<br>4 6-101-278<br>1 6-101-278<br>1 1-101-281<br>1 1-101-283<br>1 6-101-278<br>1 6-101-278<br>1 6-101-281<br>1 1-101-281<br>1 1-101-281<br>1 1-101-281<br>1 1-101-281                                  | 4 6-101-276!<br>4 712874<br>4 712874<br>4 6-101-280;<br>4 6-101-280;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-276;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-278;<br>1 6-101-280;<br>1 6-101-278;  |

|                |                |                |               |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                              |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                           |                |                |                |                |                |                | Pa             | ge             | 276            | o of           | 40                                      | 0              |                |                |   |  |
|----------------|----------------|----------------|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|---|--|
| 1 Mains: Site  | 1 Gas roanla   | 1 Cas Source   | 1 Ctructure   | 1 Gas reoula   | 1 Rights of w  | 1 Rights of w  | 1 Mains: Ste   | 1 Valve: Gat   | 1 Meas & rec   | 1 Meas & sec   | 1 Gas Servic   | 1 Gas Servic   | 1 Gas regula   | 1 Gas regula   | 1 Mains: Ste   | 1 Mains: Pla   | 1 Meter insta  | 1 Gas regula   | 1 Gas Servic   | 1 Gas Servic   | 1 Gas regula   | 1 Mains: Ste   | d Manage Cts                 | Meins. Ste     | Walns. Ste     | 1 Gas meter:   | 1 Structures   | 1 Gas meter:   | 1 Mains: Pla   | 1 Gas regula   | 1 Meas & rec   | 1 Meas & rec   | 1 Valve: Gal   | 1 Maries & Fec | 1 Gas reoula   | 1 Valve: Gal   | 1 Gas requia   | 1 Meter insta  | 1 Mains: Ste   | 1 Meas & rec   | 1 Meas & reç   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas meter:   | 1 Regulators              | 1 Valve: Gal   | 1 Mains: Ste   | 1 Gas regula   | 1 Gas Servic   | 1 Meas & rec   | 1 Liquitied pt | 1 Mains: Ste   |                |                |                |   |                | 1 Gas meter    | 1 Linuified of | 1 Gas meter:                            |  |
|                | ν ς            | N C            | 7 -           | - 0            | ۲ -            | -              | 2              | 2              | <del></del> (  | V F            | - 0            | 40             | 1 (1           | 1 (7)          | 7              | 2              | -              | 2              | 2              | 2              | 5              | N C            | v                            | v c            | ν (            | v .            | - (            | 5              | 2              | 5              | ,              | - (            | ٧ ٠            | - c            | ۷ ۸            | 10             | 1 8            |                | . 2            | -              | -              | 2              | 2              | 77             | - 0                       | 1 (1           | 2              | 2              | 2              | <b></b>        | - (            | 7 6            | 1 ←            | 7              | 7              | 7                                       | Ν (            | ч с            | ŧ <del>-</del> | N                                       |  |
| 240            | 100            | 661            | 200           | 199            | 527544         | 527544         | 240            | 383            | 527602         | 240            | 200726         | 200            | 199            | 199            | 240            | 240            | 527604         | 199            | 200            | 200            | 199            | 240            | -88                          | 240            | 240            | 761            | 338            | 197            | 240            | 199            | 527602         | 527602         | 383            | 200720         | 199            | 383            | 199            | 527604         | 240            | 527602         | 527602         | 240            | 240            | 197            | 787                       | 383            | 240            | 199            | 200            | 527602         | 527600         | 240            | 527602         | 199            | 200            | 200                                     | 383            | 197            | 527600         | 197                                     |  |
| 667721         | 667575         | 00/040         | 00/04         | 687545         | 667527         | 667527         | 667721         | 667717         | 667549         | 667549         | 667539         | 667541         | 667545         | 667545         | 667723         | 667728         | 667781         | 667545         | 667541         | 667543         | 667545         | 667723         | 00/040                       | 667704         | 17//00         | 00300          | 62429          | 667777         | 667728         | 667545         | 667533         | 667533         | 71.7799        | 667733         | 667545         | 667717         | 667545         | 667781         | 667723         | 667533         | 667549         | 667721         | 667721         | 667777         | 667545                    | 667723         | 667723         | 667545         | 667543         | 667549         | 667525         | 667773         | 667537         | 667545         | 667543         | 667541                                  | 667723         | 667777         | 667525         | 667777                                  |  |
| 1229619        | 1501075        | 04100          | 300347        | 1691131        | 170517         | 1454698        | 1229410        | 1229826        | 2033665        | 2018771        | 240531         | 1460663        | 1691338        | 1691274        | 169907         | 1448953        | 14308351       | 1691199        | 240887         | 1466741        | 1691387        | 1/009/         | 051150                       | 0/8801         | 0776771        | 4026139        | 302308         | 4026159        | 1448963        | 1690983        | 708795         | 302442         | 2086221        | 100006         | 1691026        | 1230009        | 1691227        | 712943         | 169932         | 708519         | 2068260        | 1228879        | 1229610        | 4026286        | 1801084                   | 170415         | 170071         | 1691168        | 241613         | 2033687        | 302368         | 169919         | 2406243        | 1691406        | 241451         | 241070                                  | 170447         | 741354         | 302350         | 4026152                                 |  |
| 00             | o c            | o c            | > 0           | 0 0            | 0              | 0              | 0              | 0              | 0 0            | o c            | o c            | 0 0            | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0 1            | <b>&gt;</b> (  | <b>5</b> C                   | <b>o</b> c     | <b>&gt;</b> 0  | <b>5</b> (     | <b>&gt;</b> (  | 0              | 0              | 0 1            | 0 (            | 0 0            | <b>&gt;</b> c  | <b>o</b> c     | 0 0            | • •            | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0 0            | <b>&gt;</b> C             | 0              | 0              | 0              | 0              | 0              | 0 0            | <b>&gt;</b> C  | 0              | 0              | 0              | a                                       | 0 0            | <b>&gt;</b> C  | o C            | 0                                       |  |
| 709296         | 711704         | 70000          | 087807        | 711794         | 665819         | 709296         | 709296         | 709296         | 2026418        | 7036375        | 709296         | 709296         | 711794         | 711794         | 665823         | 709296         | 711773         | 711794         | 709296         | 709296         | 711794         | 56581/         | 711/84                       | 20000          | 700000         | 709296         | 565483         | 709296         | 709296         | 711794         | 708417         | 665547         | 202507         | 700006         | 711794         | 709296         | 711794         | 711768         | 665817         | 708347         | 2026933        | 709296         | 709296         | 709296         | 711794                    | 665817         | 665817         | 711794         | 709296         | 2026532        | 665807         | 200007         | 2404145        | 711794         | 709296         | 709296                                  | 665815         | 200000         | 665805         | 709296                                  |  |
| 27621          | 28301          | 20000          | 2002          | 28301          | 27411          | 27411          | 27621          | 27611          | 28501          | 28501          | 28011          | 28021          | 28301          | 28301          | 27651          | 27631          | 28201          | 28301          | 28021          | 28031          | 28301          | 7,657          | 20301                        | 10070          | 27621          | 28101          | 27501          | 28101          | 27631          | 28301          | 27801          | 27801          | 11072          | 27621          | 28301          | 27611          | 28301          | 28201          | 27651          |                |                | 27621          | 27621          | 28101          | 28401                     | 27651          | 27651          | 28301          | 28031          | 28501          | 21101          | 7,657          | 27821          | 28301          | 28031          | 28021                                   | 27651          | 28021          | 21101          | 28101                                   |  |
| 27602          | 28300          | 2800           | 20002         | 28300          | 27401          | 27401          | 27602          | 27601          | 28500          | 20072          | 28001          | 28002          | 28300          | 28300          | 27605          | 27603          | 28200          | 28300          | 28002          | 28003          | 28300          | 2/200          | 22606                        | 27603          | 21912          | 28100          | 27500          | 28100          | 27603          | 28300          | 27800          | 27800          | 27001          | 27602          | 28300          | 27601          | 28300          | 28200          | 27605          | 27800          | 28500          | 27602          | 27602          | 28100          | 28400                     | 27605          | 27605          | 28300          | 28003          | 28500          | 21100          | 2/605          | 27802          | 28300          | 28003          | 28002                                   | 27605          | 28002          | 21100          | 28100                                   |  |
| 27             | 4 0            | 4 6            | 7 0           | 4 6            | 1 0            | 7              | 2              | 5              | 7 (            | 4 6            | 40             | 40             | 1 0            | 2              | 2              | 2              | 2              | 2              | 2              | 2              | 2              | N 0            | <b>V</b> C                   | 4 (            | 7 (            | ~ 0            | 7 0            | 5              | 7              | 7              | 2              | 2 0            | 7 (            | 7 0            | 4 0            | 10             | 1 7            | 1 8            | 2              | 2              | 2              | 2              | 2              | 2 0            | 7 0                       | 4 6            | 2              | 2              | 7              | 2              | 0 0            | 7 6            | 4 6            | 2              | 2              | 2                                       | 2 (            | N C            | 4 0            | 1 70                                    |  |
| 583            | 27.5           | 77.7           | 433           | 366            | 527545         | 527545         | 581            | 1081           | 527603         | 527603         | 428            | 455            | 403            | 374            | 571            | 556            | 527605         | 369            | 446            | 437            | 407            | 4 6            | 200                          | 0/0            | 8/0            | 529249         | 527539         | 529254         | 258            | 357            | 527603         | 527603         | 1087           | 527 003        | 358            | 1088           | 370            | 527605         | 575            | 527603         | 527603         | 571            | 583            | 529255         | 36.4                      | 1087           | 583            | 368            | 433            | 527603         | 527601         | 2/5            | 527603         | 408            | 432            | 453                                     | 1093           | 456            | 527601         | 529253                                  |  |
| t              |                |                | = 5           | 4 5            | : ;:           | -              | 11             | = :            | = ;            |                |                |                | = =            | -              | =              | <b>:</b>       | 1              | =              | =              | =              | = :            | = ;            | = ;                          | - ;            | = ;            | = ;            | Ξ;             | =              | <del></del>    | Ξ;             | · ·            | - 7            | = ;            | = ‡            |                | ÷              | =              | F              | 11             | 7              | 17             | 7              |                | Ξ;             | = ;                       | - ;-           | Ξ              | <del></del>    | 1              | <del>-</del>   | 12             | <u> </u>       | - +-           | 1              | 11             | ======================================= | = ;            | = :            | - 6            | ======================================= |  |
| 101000         | 10100          | 10000          | 0000          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                       | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 10100          | 10100          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 10100                     | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 000101         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 10100          | 10100          | 101000                                  |  |
| 75086          | 75086          | 75086          | 75086         | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75006                        | 75086          | 75000          | 75085          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                     | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086                                   |  |
| 132782.7       | 2073 41        | 0864.85        | 4004.00       | 893.36         | 5109.14        | 7103.49        | 508356         | 28385.03       | 6749.14        | R29 R          | 5852 55        | 3959.38        | 2084,35        | 1466           | 7772.45        | 98538.89       | 83.39          | 1564.41        | 28486.99       | 2562.07        | 601.77         | 626.23         | 6254.71                      | 0231.71        | 4247.63        | 84347.02       | 22083.46       | 3054.53        | 69010.29       | 11169.17       | 9207.36        | 1547           | 19904.19       | 727484 1       | 741.54         | 26102.41       | 2579.85        | 47009.48       | 7035.95        | 4393.34        | 5264.34        | 493780.5       | 443394.2       | 6901.01        | 4768 78                   | 2054.19        | 511.27         | 48085.84       | 551101.5       | 1061.09        | 37296.25       | 68.10/62       | 24713.69       | 1406.25        | 23108.05       | 10571.93                                | 37306.95       | 13774 5        | 21056 71       | 24586.49                                |  |
| 4832 1         |                | <b>1</b> 4     | n c           | ۰ د            | - 1            | 6              | 17327          | 2 9            |                | 1,2340         | - 22           | 11             |                | <b></b>        | 65             | 7815 9         | -              |                |                | 7              |                | 0/61           | - 6                          |                |                | 5 7717         | У<br>Э (       |                |                | 103            | - 0            | _              |                | 9898           |                |                |                | 2797           |                | -              |                |                | 11971 4        | 2 5            |                           |                | 18             | •              | 919 5          |                |                | 38.            |                | 4              | 45 2           | =                                       | (r)            | ຸ້             |                |   |  |
| 12/1/1979 0:00 | 12/1/19/3 0:00 | 12/1/1979 0:00 | 12/1/9/9 0:00 | 12/1/1979 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1900 0.00               | 12/1/1980 0:00 | 12/1/1900 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0.00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00            | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00                          | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00 | 12/1/1980 0:00                          |  |
| 1 6-101-2763   | 1 6-101-2705   | 1 6-101-2030   | 1 6-101-2002  | 1 6-101-283(   | 4 6-101-274    | 1 6-101-274    | 1 6-101-2763   | 1 6-101-2763   | 1 708177       | 1 708177       | 1 6-101-280    | 1 6-101-2802   | 1 6-101-283(   | 1 6-101-283(   | 4 6-101-276    | 1 6-101-2763   | 1 712712       | 1 6-101-2830   | 1 6-101-2802   | 1 6-101-2800   | 1 6-101-2830   | 4 6-101-2768   | 1 6-101-2030<br>A 6-101-2030 | 4 0-101-2/05   | 1 6 404 2047   | 1 6-101-2810   | 4 6-101-2750   | 1 6-101-2810   | 1 6-101-2763   | 1 6-101-2830   | 4 708490       | 4 6-101-2780   | 708700         | 1 6-101-276    | 1 6-101-283(   | 1 6-101-276    | 1 6-101-2830   | 4 712874       | 4 6-101-2765   | 4 708490       | 1 708177       | 1 6-101-2763   | 1 6-101-276    | 1 6-101-2810   | 4 / 135/6<br>1 R-101-283/ | 4 6-101-276    | 4 6-101-276    | 1 6-101-2830   | 1 6-101-2800   | 1 708177       | 4 6-101-211    | 4 6-101-2765   | 1 706734       | 1 6-101-2830   | 1 6-101-2803   | 4 6-101-2802                            | 4 6-101-276    | 1 6-101-2810   | 4 6-101-2110   | 1 6-101-2810                            |  |

| Rights of w<br>Rights of w<br>Gauges<br>Gas regula<br>Gas Servic<br>Manns: Pla<br>Manns: Pla<br>Gas regula<br>Uas regula   | Manns: Ste  Gas regula  Gas meter  Means & ref  Manns: Ste  Gas Servic  Regulators  Gas Servic  1 Gas Servic  1 Gas regula  1 Valve: Gal                             | Meas & reç<br>1 Gas Servic<br>1 Meter insta<br>1 Gas servic<br>1 Gas Servic<br>1 Gas regula<br>1 Valve: Gal<br>1 Gas regula<br>1 Gas regula<br>1 Gas regula<br>1 Gas servic                                    | 1 Gas Servic<br>1 Structures<br>1 Manns: Ste<br>1 Structures<br>1 Gas regula<br>1 Gas Servic<br>1 Manns: Ste<br>1 Manns: Ste<br>1 Manns: Ste<br>1 Manns: Ste<br>1 Manns: Ste<br>1 Manns: Ste | Manns: Ste 1 Gas meter 1 Meter inste 1 Manns: Ste 1 Rights of w 1 Rights of w 1 Rights of w 1 Gas Servic 1 Gas Servic 1 Gas Servic 1 Manns: Ste 1 Meter inste 1 Manns: Ste 1 Gas Gardia          | Toas regular Manns: Ste 1 Manns: Ste 1 Manns: Ste 1 Manns: Ste 1 Gas meter 1 Gas meter 1 Gas regula 1 Meas & regular 1 Gas regular 1 Gas Servic 1 Meas & regular 1 Gas Servic 1 Gas Ser |
|--|--|--|--|--|--|
| 00000000   | 000-00-000-  | - a - a a a a a a a a a  | N + 0 0 + 0 0 0 0 0 0 0 0 0  | 10-0000-00   | , v v v v v v v v v v v v  |
| 527544<br>527544<br>203<br>199<br>200<br>240<br>240<br>199<br>383  | 240<br>199<br>197<br>27602<br>240<br>200<br>292<br>292<br>199<br>383   | 527602<br>200<br>527604<br>199<br>200<br>200<br>199<br>383<br>197<br>197   | 200<br>240<br>240<br>240<br>338<br>199<br>200<br>240<br>240<br>199   | 527604<br>527604<br>240<br>527544<br>527544<br>527544<br>200<br>200<br>240<br>527604<br>540<br>540   | 5240<br>240<br>240<br>197<br>197<br>527602<br>199<br>527602<br>199<br>527602   |
| 667527<br>667527<br>667543<br>667543<br>667728<br>667728<br>667728   | 667721<br>667545<br>667777<br>667533<br>667721<br>667547<br>667546<br>667547<br>667546<br>667547   | 667533<br>667781<br>667781<br>667545<br>667545<br>667547<br>667777<br>667777   | 66/543<br>66/721<br>66/721<br>66/721<br>66/545<br>66/541<br>66/721<br>66/721<br>66/721   | 667777<br>667777<br>667721<br>667527<br>667527<br>667541<br>667543<br>667721<br>667723   | 66754<br>667721<br>667723<br>667777<br>667777<br>667545<br>667545<br>667545<br>667545  |
| 170485<br>1454697<br>886708<br>1691337<br>1466740<br>1448962<br>1691226<br>1230008   | 1229407<br>1691405<br>4026140<br>1836188<br>1229759<br>1691456<br>240461<br>1690982<br>1229825<br>302351   | 302443<br>1460550<br>17428294<br>1691129<br>241071<br>1691025<br>17428403<br>1691167<br>1691167  | 241452<br>241452<br>1229601<br>1228873<br>302309<br>1691318<br>1463755<br>1448976<br>2406242<br>1629222<br>1691083   | 1729058<br>1729058<br>170486<br>170486<br>241365<br>241453<br>1228872<br>712945  | 12291303<br>1229599<br>170098<br>4026288<br>14308382<br>302381<br>169136<br>1691336<br>1460493   |
| 000000000  | 0000000000   |  |  |  |  |
| 709296<br>709296<br>711768<br>711794<br>709296<br>709296<br>709296<br>711794   | 709296<br>711794<br>709296<br>713497<br>709296<br>711794<br>709296<br>711794<br>709296   | 665547<br>709296<br>711768<br>711794<br>709296<br>711794<br>709296<br>711768<br>711768   | 709296<br>709296<br>709296<br>711794<br>711794<br>709296<br>709296<br>711794<br>711794   | 709296<br>711768<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>668817<br>709296<br>709296<br>665477<br>711794<br>2404145<br>711794<br>709296  |
| 27411<br>28101<br>28301<br>28031<br>27631<br>27631<br>27631<br>27631<br>27631  | 27621<br>28301<br>28101<br>27801<br>27621<br>28031<br>28401<br>28011<br>28301<br>27611   | 27801<br>28021<br>28201<br>28301<br>28021<br>28301<br>27611<br>28301<br>28301<br>28301   | 28031<br>27621<br>27621<br>27621<br>28301<br>28021<br>27621<br>27621<br>27621<br>27621<br>27631  | 28031<br>28011<br>28201<br>27411<br>27411<br>28021<br>28031<br>28031<br>27621<br>27621<br>27651  | 28301<br>27621<br>27621<br>27621<br>28101<br>27801<br>27801<br>27821<br>28301<br>28301<br>28021<br>28021   |
| 27401<br>27401<br>28100<br>28300<br>28003<br>27603<br>27603<br>27603<br>27601<br>28300<br>27601  | 27602<br>28300<br>27800<br>27800<br>27602<br>28003<br>28400<br>28001<br>28300<br>27601<br>27601  | 27800<br>28002<br>28200<br>28300<br>28002<br>28002<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300   | 28003<br>27602<br>27602<br>27602<br>27500<br>28300<br>27602<br>27602<br>27602<br>27602<br>27603  | 27.00.5<br>28.00<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.40.1<br>27.60.2<br>27.60.5<br>27.60.5<br>27.60.5<br>27.60.5 | 28300<br>27602<br>27602<br>27602<br>28100<br>27800<br>27800<br>27802<br>28300<br>28300<br>28300<br>28300<br>27802<br>28002   |
| 00000000000  |  |  |  | ,  | , и и и и и и и и и и и и и и и и и и и  |
| 527545<br>527545<br>462<br>403<br>437<br>552<br>558<br>370<br>1088   | 581<br>629249<br>529249<br>527603<br>584<br>433<br>831<br>426<br>357<br>1081   | 527603<br>455<br>527605<br>366<br>446<br>453<br>358<br>1087<br>529249<br>368   | 527539<br>527539<br>571<br>527539<br>456<br>527603<br>527603<br>578  | 529254<br>529254<br>527605<br>527545<br>527545<br>527545<br>456<br>432<br>571  | 575<br>583<br>583<br>529255<br>529255<br>527603<br>368<br>527603<br>403<br>403   |
|  | =========  |  | - 6  |  |  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 1747.57<br>1925.12<br>3000.74<br>1909.84<br>2543.76<br>700.48<br>25534.19<br>1075.9<br>5573.36   | 515284.6<br>1150.75<br>1150.75<br>13256.74<br>5623.74<br>430818.3<br>2734.23<br>2734.07<br>10433.8<br>8074.31  | 2452<br>1289.56<br>22.03<br>720.63<br>16053.03<br>18774.23<br>47.22<br>756.09  | 379.83<br>379.83<br>379.83<br>347645.9<br>183.2<br>11667.22<br>7275.02<br>31356.29<br>37941.41   | 3293.1.<br>37102.36<br>168016.9<br>484.92<br>21.87<br>4605.55<br>7347.01<br>43208.22<br>54882.86<br>27788.62   | 776605.3<br>252549.3<br>32646.69<br>4378.51<br>5027.73<br>15274.32<br>635.56<br>11678.95<br>2092.17<br>429.85  |
| 2<br>3<br>3<br>11<br>4<br>438<br>1586<br>1586  | 17777<br>3<br>2140<br>58<br>607<br>183<br>2<br>2<br>80   |  | 36<br>8723<br>8723<br>2991<br>1<br>7<br>2<br>7<br>8<br>7<br>7<br>8<br>7  | 24.73<br>24.73<br>24.73<br>44<br>69<br>800<br>793<br>698   | 6083<br>6763<br>563<br>563<br>11<br>11<br>11<br>11   |
| 12/1/1980 0:00<br>1/1/1981 0:00<br>1/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00   | 12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00       | 12/1/381 0:00<br>12/1/381 0:00                        | 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00 727/7981 0:00                                    | 12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1981 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00                 | 12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00   |
| 4 6-101-274<br>1 6-101-274<br>4 886693<br>1 6-101-283(<br>1 6-101-280(<br>1 6-101-276(<br>1 6-101-276(<br>1 6-101-283(<br>1 6-101-283(<br>1 6-101-283(<br>1 6-101-276(<br>1 6-101-283(<br>1 6-101-276(<br>1 6-101-283(<br>1 6-101-276(<br>1 6-101-283(<br>1 6-101-283( | 1 6-101-276;<br>1 6-101-283(<br>1 6-101-281(<br>1 708490<br>1 6-101-276;<br>1 71376;<br>4 6-101-280°<br>1 6-101-283(<br>1 6-101-276;<br>4 6-101-276;<br>4 6-101-276; | 4 6-101-278<br>1 6-101-280<br>1 6-101-280<br>1 6-101-280<br>1 6-101-280<br>4 6-101-280<br>1 6-101-281<br>1 6-101-281<br>1 1-101-281<br>1 1-101-281<br>1 1-101-281<br>1 1-101-281<br>1 1-101-281<br>1 1-101-280 | 1 6-101-280.<br>4 6-101-276.<br>1 6-101-276.<br>4 6-101-276.<br>1 6-101-283.<br>1 6-101-276.<br>1 6-101-276.<br>1 6-101-276.<br>1 6-101-276.<br>1 6-101-276.                                 | 1 6-101-27 0.<br>4 712874<br>4 6-101-274:<br>4 6-101-274:<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-276;<br>4 712874  | 1 6-101-276:<br>1 6-101-276:<br>4 6-101-276:<br>1 6-101-281<br>1 1-101-281<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283  |

| n U E  | E W V  | י בי ש                                  | <del></del> U                    | u =                                     | ບບ                                      | Ψ (                          | ישר                     | u e                              |                |                         | z              | 2              | , ج                      | n ==           | æ              | m U                          | m              | wi                           | · w                                     | m c                          | ח ע            | m c                          | : ==           | u v                                  | ,, U           | υ,             | a              | m a            | . 0            |                              |                |                |                              |                | Pa                      | ge 2'          | 78 c                         | f 40           | 0                            | , , ,          | m              |
|--|--|---|----------------------------------|---|---|------------------------------|-------------------------|----------------------------------|----------------|-------------------------|----------------|----------------|--------------------------|----------------|----------------|------------------------------|----------------|------------------------------|---|------------------------------|----------------|------------------------------|----------------|--------------------------------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|----------------|------------------------------|----------------|-------------------------|----------------|------------------------------|----------------|------------------------------|----------------|----------------|
| 1 Cathodic p<br>1 Gas Servic<br>1 Gas meter        | 1 Gas meter<br>1 Mains: Ste                        | 1 Gas meter<br>1 Mains: Ste             | 1 Valve: Gal<br>1 Gas Servic     | 1 Mains: Ste<br>1 Valve: Gal            | 1 Gas Servic                            | 1 Mains: Ste                 | 1 Gas regula            | 1 Gas Servic                     | 1 Rights of w  | 1 Kights of w<br>1 Land | 1 Rights of w  | 1 Rights of w  | 1 Rights of v            | 1 Gas meter    | 1 Mains: Pla   | 1 Gas regula<br>1 Gas Servic | 1 Gas regula   | 1 Mains: Ste                 | 1 Mains: Ste                            | 1 Meter insta                | 1 Gas regula   | 1 Mains: Pla                 | 1 Valve: Gat   | 1 Mains: Ste                         | 1 Gas Servie   | 1 Gas Servic   | 1 Meter insta  | 1 Meter insta  | 1 Gas Service  | 1 Valve: Ga                  | 1 Meas & re    | 1 Gas Servi    | 1 Gas regul                  | 1 Meas & re    | 1 Meas & re             | 1 Meter inst:  | 1 Gas meter                  | 1 Meter inst   | 1 Mains: St                  | 1 Gas Servic   | 1 Gas regula   |
| - 22   | N N F  | . 2 2                                   | 0 0                              | 0 0                                     | 2 2                                     | 7 7                          | 4 64                    | c -                              |                | r- <del>(-</del>        |                |                | <del></del>              | - 8            | 2              | 0 0                          | 2              | 0 0                          | 2 1                                     | ℃                            | 10             | 0 0                          | 1 7            | - 5                                  | - 2            | 0 +            |                | (              | 1 7            | 2.0                          | <b>v</b> —     | 2 0            | ~ ~                          | · <del></del>  | <b></b> α               | 1 —            | С1 С                         | 1 🗝            | ~ ~                          | 100            | N              |
| 96<br>200<br>197                                   | 197<br>240<br>292                                  | 197                                     | 383<br>200                       | 240<br>383                              | 200<br>200                              | 240                          | 199                     | 200<br>527544                    | 527544         | 527544<br>1             | 527544         | 527544         | 527544                   | 197            | 240            | 199<br>200                   | 199            | 240                          | 240                                     | 527604                       | 199            | 240                          | 383            | 240<br>527602                        | 200            | 200            | 527604         | 527604         | 200            | 383                          | 527602         | 200            | 199                          | 527602         | 527602                  | 527604         | 197                          | 527604         | 240                          | 200            | 188            |
| 667723<br>667539<br>667777                         | 667721<br>667521<br>667547                         | 667777                                  | 667717<br>667543                 | 667723<br>667717                        | 667541<br>667541                        | 667721                       | 667545                  | 667543<br>667527                 | 667527         | 700028                  | 667527         | 667527         | 667527                   | 667777         | 667728         | 667545<br>667541             | 667545         | 667721                       | 667721                                  | 667781                       | 667545         | 667728                       | 667717         | 667723<br>667549                     | 667541         | 667543         | 667781         | 667781         | 667541         | 667717                       | 667537         | 667539         | 667545<br>667545             | 667549         | 667549                  | 667781         | 667777                       | 667781         | 667721                       | 667543         | 667545         |
| 0 170457<br>0 1454636<br>0 4026161                 | 0 4026147<br>0 1229395<br>0 1691455                | 0 4026141<br>0 1229216                  | 0 1229896<br>0 241615            | 0 169908<br>0 1230006                   | 0 241072<br>0 240889                    | 0 1229753                    | 0 1690981               | 0 1466739<br>0 1454694           | 0 1454695      | 0 170487<br>1 704976    | 0 170518       | 0 170640       | 0 170534                 | 0 4026148      | 0 1448951      | 0 1691082<br>0 241073        | 0 1691317      | 0 1229043                    | 0 1229591                               | 0 17428295                   | 0 1691165      | 0 1448939                    | 0 1230005      | 0 170014                             | 0 1463770      | 0 241616       | 0 712946       | 0 17428318     | 0 1460004      | 0 1229893                    | 0 2406240      | 0 1454649      | 0 1691335<br>0 1691128       | 0 2033701      | 0 2033631               | 0 8894447      | 0 4026154                    | 0 14127523     | 0 1229752<br>0 241366        | 0 241454       | 0 1691384      |
| 113<br>196<br>196                                  | 96<br>96<br>94                                     | 96                                      | 96                               | .23<br>:96                              | 96<br>96                                | 96                           | 94                      | 96.                              | 96             | 96                      | 119            | 96             | 23                       | 96             | 96             | 94                           | 94             | 96                           | 96                                      | 88                           | 94             | 96.                          | 96             | 184                                  | 96             | 96             | 58             | 771            | 96             | 96                           | 45             | 96             | 94                           | 140            | 385                     | 77             | 96                           | 89             | .96<br>26                    | 96             | 94             |
|  | 28101 /09296<br>27621 709296<br>28401 711794       |   |                                  |   | 28021 709296<br>28021 709296            |                              |                         | 28031 709296<br>27411 709296     |                |                         | 27411 665819   |                | 27411 665823             |                | 27631 709296   | 28301 711794<br>28021 709296 |                | 27621 709296<br>28101 709296 |   | 28201 711768<br>28021 709296 |                |                              |                | 27651 704984<br>28501 2026418        | •              | 28031 709296   |                | 28201 711771   |                | 27611 709296                 | .,             |                | 28301 /11/94<br>28301 711794 | 28501 2026540  |                         |                | 28101 709296<br>27524 700206 |                | 27621 709296<br>28021 709296 |                |                |
|  |  |   |                                  |   |   |                              |                         |                                  |                |                         |                |                |                          |                |                |                              |                |                              |   |                              |                |                              |                |                                      |                |                |                |                |                | 27601 27                     |                |                |                              |                |                         |                |                              |                |                              |                |                |
| 2 27605<br>2 28001<br>2 28100                      | 2 28100<br>2 27602<br>2 28400                      | 2 28100<br>2 27602                      | 2 27601<br>2 28003               | 2 27605<br>2 27601                      | 2 28002<br>2 28002                      | 2 27602                      | 2 28300                 | 2 28003<br>2 27401               | 2 27401        | 2 20400                 | 2 27401        | 2 27401        | 2 27401                  | 2 28100        | 2 27603        | 2 28300<br>2 28002           | 2 28300        | 2 27602<br>2 28100           | 2 27602                                 | 2 28200                      | 2 283          | 2 276                        | 2 27601        | 2 27605<br>2 28500                   | 2 28002        | 2 28003        | 2 28200        | 2 28200        | 2 280          | 2 276                        | 2 27802        | 2 28001        | 2 28300                      | 2 285          | 2 28500                 | 2 282          | 2 28100                      | 2 282          | 2 27602                      | 2 28003        | 2 28300        |
| 116<br>426<br>529254                               | 529251<br>581<br>831                               | 529249<br>578                           | 1087<br>433                      | 571<br>1088                             | 453<br>446                              | 584                          | 357                     | 437<br>327545                    | 527545         | 7,7545<br>486           | 527545         | 527545         | 527545                   | 529251         | 556            | 364<br>453                   | 399            | 575                          | 583                                     | 527605<br>446                | 368            | 552<br>529254                | 1088           | 578<br>527603                        | 458            | 433            | 527605         | 527605         | 454            | 1087                         | 527603         | 428            | 403<br>366                   | 527603         | 527603                  | 527605         | 529253                       | 527605         | 584<br>456                   | 432            | 407            |
| ====   | = = =  | ======================================= | 7 7                              | ======================================= | ======================================= | = ;                          | <b>=</b> <del>+</del> = | 7 7                              | = ;            | L 2                     | # ;            | = =            | = =                      | = =            | 7              |                              | 7              | = =                          | ======================================= | = =                          | Ξ:             |                              | Ξ Ξ            | = =                                  | Ξ              | = :            | = =            | = ;            | Έ              | <del>-</del> ;               | = =            | = ;            | = =                          | 7              | = =                     | 7              | = :                          | : = :          | = =                          | = ;            | -              |
| 101000<br>101000<br>101000                         | 101000   | 101000                                  | 101000                           | 101000<br>101000                        | 101000<br>101000                        | 101000                       | 101000                  | 101000                           | 101000         | 101000                  | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000                       | 101000         | 101000                       | 101000                                  | 101000                       | 101000         | 101000                       | 101000         | 101000                               | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000                       | 101000         | 101000                  | 101000         | 101000                       | 101000         | 101000                       | 101000         | 101000         |
| 75086<br>75086<br>75086                            | 75086  | 75086<br>75086                          | 75086<br>75086                   | 75086<br>75086                          | 75086<br>75086                          | 75086                        | 75086                   | 75086<br>75086                   | 75086          | 75086                   | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086<br>75086               | 75086          | 75086                        | 75086                                   | 75086                        | 75086          | 75086                        | 75086          | 75086<br>75086                       | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086                        | 75086          | 75086                   | 75086          | 75086                        | 75086          | 75086<br>75086               | 75086          | 75086          |
| 14420.11<br>1848.8<br>6581.84                      |  |   |                                  |   | 7584.52                                 | •••                          |                         |                                  | 4300.32        | 3827.54                 | 588.85         | 21.87          | 30846.94                 |                |                |                              |                |                              | 70                                      | 70.61                        |                | 3749 02                      |                |                                      |                | 290267.8       |                |                |                |                              |                | 1460.59        | 3006.19                      | 4352.01        | 7771.17                 |                | 3393.16                      | r              | 183883                       | 4              | 633.07         |
| 01   | 1062   | 9 6                                     | 11<br>524                        | 2716<br>7                               | 5 2                                     | 11666                        | -                       | C/ 4                             | и              | o 4-                    | ***            | -              | 130 2                    | 70             | 200            | 7                            | 14             | 8552                         | 23903                                   | 2 5                          | 72             | 1095                         | -              | 233                                  |                | 429            | 1451           | 1200           | -              | 14                           |                | .,             | ), (°)                       | -              | 282                     | e .            | 12008                        |                | 2359                         | 39             | 3              |
| 12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00 | 12/1/1982 0:00<br>12/1/1982 0:00<br>12/1/1982 0:00 | 12/1/1982 0:00<br>12/1/1982 0:00        | 12/1/1982 0:00<br>12/1/1982 0:00 | 12/1/1982 0:00<br>12/1/1982 0:00        | 12/1/1982 0:00<br>12/1/1982 0:00        | 12/1/1982 0:00               | 12/1/1982 0:00          | 12/1/1982 0:00<br>12/1/1982 0:00 | 12/1/1982 0:00 | 12/1/1982 0:00          | 12/1/1982 0:00 | 12/1/1982 0:00 | 12/1/1982 0:00           | 12/1/1983 0:00 | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00                          | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00<br>12/1/1983 0:00     | 12/1/1983 0:00 | 12/1/1983 0:00 | 12/1/1983 0:00 | 12/1/1983 0:00 | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00          | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00               | 12/1/1983 0:00 | 12/1/1983 0:00 |
| 4 6-101-2764<br>1 6-101-280°<br>1 6-101-2810       | 1 6-101-281(<br>1 6-101-276;<br>1 713765           | 1 6-101-281(<br>1 6-101-276:            | 1 6-101-2763<br>1 6-101-2803     | 4 6-101-276<br>1 6-101-276              | 1 6-101-2802<br>4 6-101-2802            | 1 6-101-2760<br>4 6-101-2800 | 1 6-101-283(            | 1 6-101-2800<br>1 6-101-274      | 1 6-101-274    | 4 6-101-2/4<br>4 704884 | 4 6-101-274    | 4 6-101-274    | 4 6-101-274'<br>1 713765 | 1 6-101-2810   | 1 6-101-2763   | 1 6-101-283(<br>1 6-101-2802 | 1 6-101-2830   | 1 6-101-276:<br>1 1-101-2810 | 1 6-101-2763                            | 1 712599<br>4 6-101-2803     | 1 6-101-2830   | 1 6-101-2768<br>1 6-101-2810 | 1 6-101-276    | 4 6-101-276 <del>{</del><br>1 708177 | 1 6-101-2802   | 1 6-101-2800   | 4 712874       | 1 712657       | 1 6-101-2802   | 1 6-101-276:<br>1 6-101-2830 | 1 706734       | 1 6-101-280    | 1 6-101-283(<br>1 6-101-283( | 1 708177       | 1 708177<br>1 6-101-276 | 1 712657       | 1 6-101-281(                 | 1 712599       | 1 6-101-2763<br>4 6-101-2802 | 1 6-101-2800   | 1 6-101-263(   |

|   | Page 279 of 400   |
|---|---|
| Meas & reg<br>Rights of w<br>Rights of w<br>Meas & reg<br>Meas & reg<br>Gas regula<br>Mains: Ste<br>Gas meter:<br>Gauges<br>Gas meter:<br>Gauges<br>Gas Servic<br>Gas Regula<br>Gas Regula<br>Mains: Ste<br>Reguladors Servic<br>Mains: Ste<br>Reguladors Servic<br>Gas Servic  | Meter mister 1 Meter mister 1 Meter mister 1 Meas & reg 1 Meas & reg 1 Meas & reg 1 Meas & regular 1 Rights of w 1  |
|   | 0-00000000  |
| 527602<br>527544<br>527544<br>527544<br>527544<br>527544<br>527602<br>527602<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>527600<br>527600  | 240<br>527604<br>527602<br>527602<br>199<br>527544<br>527544<br>527544<br>527602<br>197<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602   |
| 667549 667527 667527 667527 667527 667523 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 667777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777 6677777  | 667721<br>667721<br>667533<br>667549<br>667777<br>667527<br>667527<br>667527<br>667527<br>667527<br>667533<br>667533<br>667533<br>667549  |
| 2033600<br>1454693<br>1454693<br>1454692<br>208259<br>208259<br>208259<br>1228871<br>1691404<br>1728427<br>1886709<br>1228824<br>170059<br>1463759<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>1729435<br>172943<br>1729435<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>17294<br>17294<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>172943<br>17  | 1229207<br>14127538<br>1228882<br>302394<br>2033686<br>4026163<br>170488<br>170488<br>170488<br>170641<br>4026155<br>2033598<br>302382<br>2406237<br>241455<br>1691403  |
|   | 00000000000000000   |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>711794<br>711768<br>711768<br>711768<br>711768<br>711768<br>711768<br>711768<br>711768<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771<br>711771  | 709296<br>711771<br>709296<br>7109296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   |
| 28501<br>27411<br>27411<br>27411<br>27511<br>28501<br>28501<br>28021<br>28021<br>28021<br>28021<br>28031<br>28021<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621 | 27621<br>28201<br>27801<br>28501<br>28101<br>28301<br>27411<br>27411<br>27411<br>28601<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801<br>27801 |
| 28500<br>27401<br>27401<br>27401<br>27401<br>27602<br>28500<br>28100<br>28002<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200<br>28200 | 27602<br>28200<br>27800<br>28500<br>28500<br>28300<br>27401<br>27401<br>27401<br>27401<br>27401<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800<br>27800 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |   |
| 527603<br>527545<br>527545<br>527603<br>522603<br>522603<br>529251<br>408<br>659<br>529251<br>462<br>478<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>683<br>527603<br>683<br>52949<br>527603<br>527603<br>683<br>52949<br>527603<br>527603<br>683<br>52949<br>527603<br>581<br>581<br>581<br>583<br>584<br>583<br>584<br>583<br>584<br>583<br>584<br>584<br>584<br>584<br>584<br>584<br>584<br>584<br>584<br>584   | 578<br>527605<br>527603<br>527603<br>527503<br>527545<br>527545<br>527545<br>5275603<br>527603<br>529253<br>432<br>432  |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086   |
| 2519,33<br>2850,85<br>1535,41<br>2673,34<br>6387,18<br>6387,18<br>47145<br>33,11<br>183,27<br>847,68<br>847,68<br>8706,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,35<br>109,   | 4447.59<br>81.85<br>847.243<br>28980.63<br>4162.28<br>10628.77<br>936.55<br>936.55<br>937.02<br>1190.65<br>21.87<br>14112.4<br>1945.34<br>45886.45<br>17235.44<br>85586.47<br>17235.44<br>85586.47<br>1587.78   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 27 28 0 - 0 0 - 0 0 - 2 - 0 0 0 0 0 0 0 0 0 0   |
| 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1983 0:00 12/1/1984 0:00  | 12/1/1984 0:00<br>12/1/1984 0:00  |
| 1 708177<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-278<br>1 6-101-276<br>1 1-101-281<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1 6-101-276;<br>1-712657<br>1-712657<br>4 6-101-278(<br>1-708177<br>1 6-101-281(<br>1 6-101-274<br>4 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-274<br>1 6-101-278(<br>1 708177<br>1 708178<br>1 6-101-280(<br>1 6-101-283(<br>1 6-101-283(   |

| Manns: Ste  Meas & reg  Manns: Ste  Gas regula  Gas regula  Gas Servic  Tools, shol  Manns: Ste  Gas meter  Manns: Ste  Gas meter  Manns: Ste  Gas meter  Manns: Ste  Gas meter  Manns: Ste  Gas servic  Gas meter  Manns: Ste  Gas servic  Gas meter  Manns: Ste  Gas regula  Manns: Ste  Manns: Ste  Gas regula  Gas regula  Manns: Ste  Manns: Ste  Meter insta  Tools, shol  Gas regula  Gas regula  Gas regula  Gas regula  Gas regula  Manns: Ste  Meter insta  Tools, shol  Gas regula  Gas regula  Tools, shol  Gas regula  Tools, shol  Gas regula  Gas regula  Gas regula  Tools, shol  | Gas regula of Gas regula of Manns: Pla of Gas Servic of Gas regula of Manns: Ste of Gas regula of Manns: Ste of Meer insta                   |
|---|--|
| 0 T   | N  |
| 527602<br>240<br>199<br>199<br>200<br>197<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20  | 199<br>199<br>240<br>240<br>200<br>527602<br>199<br>240<br>527604  |
| 667723<br>667533<br>667545<br>667541<br>667541<br>667541<br>667541<br>667541<br>667541<br>667541<br>667541<br>667721<br>667721<br>667721<br>667723<br>667723<br>667733<br>667733<br>667733<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734<br>667734  | 66745<br>667728<br>667721<br>667721<br>667541<br>667543<br>667723<br>667723  |
| 169988<br>11229746<br>11229746<br>1691402<br>169140321<br>1400321<br>1400321<br>1400363<br>241367<br>241367<br>241367<br>1229034<br>1450386<br>1691408<br>1229204<br>145048<br>145468<br>145468<br>145468<br>145468<br>145468<br>145468<br>145468<br>145468<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304<br>1691304  | 1691401<br>1691079<br>1229134<br>1229134<br>1463753<br>302407<br>1691064<br>170092<br>170092   |
| $rac{4}{7}$  | 4 4 8 8 8 8 8 8 6 7 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  |
| 27651 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704384 27821 704386 27821 7043286 27821 7043286 27821 7043286 27821 7043286 27821 7043286 27821 7043286 27821 7043286 278281 7043286 278281 7043286 278281 7043286 278281 7043286 278281 7043286 278281 7043286 27828471 7043286 2782887 278286 278286 278286 278286 278286 278286 278286 278286 2782887 278286 278286 278286 278286 278286 278286 278286 278286 2782887 278286 278286 278286 278286 278286 278286 278286 278286 2782887 278286 278286 278286 278286 278286 278286 278286 278286 2782887 278286 27828 278286 278286 278286 27828 278286 2782  | 22 7 6 9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   |
| 27665 277602 277602 277602 277602 277602 278300 288300  |  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | , a a a a a a a a a  |
| 576<br>527603<br>584<br>408<br>408<br>368<br>368<br>368<br>529249<br>629249<br>629249<br>629249<br>627578<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>52   | 408<br>364<br>556<br>575<br>456<br>527603<br>361<br>584<br>527605  |
|   | =======================================  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>1 | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |  |
| 29 61378 46<br>865.846<br>11 198837.6<br>12 198837.6<br>13 71.36<br>14 752.34<br>17 752.34<br>17 752.34<br>17 752.34<br>17 772.9<br>17 88 84<br>17 126.9<br>17 126.9<br>17 126.9<br>18 1929.32<br>18 1929.32<br>19 19 19 19 19 19 19 19 19 19 19 19 19 1  | (1)  |
| 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 200 15546 000 000 000 000 000 000 000 000 000 0  |
| 12/1/1985 0:00  | 12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00 |
| 4 6-101-276;<br>1 6-101-276;<br>1 6-101-283;<br>1 6-101-283;<br>1 6-101-283;<br>1 6-101-280;<br>1 6-101-280;  | 1 6-101-283<br>1 6-101-276<br>1 6-101-276<br>1 6-101-278<br>1 6-101-280<br>1 6-101-280<br>1 6-101-283<br>1 71271<br>1 706734                 |

|  | Page 281 of 400  |
|--|--|
| Meas & reg<br>Meas & reg<br>Meas & reg<br>Gas Servic<br>Gas Servic<br>Gas Servic<br>Mear & reg<br>Gas Servic<br>Gas Servic<br>Gas Servic<br>Gas meter:<br>Mains: Ste<br>Mains: Ste<br>Meas & regula<br>Gas meter:<br>Gas meter:<br>Gas meter:<br>Gas meter:<br>Gas meter:<br>Gas meter:<br>Gas sequla<br>Gas meter:<br>Gas sequla<br>Gas meter:<br>Gas sequla<br>Gas sequla<br>Gas sequla<br>Gas sequla<br>Gas sequla<br>Gas sequla<br>Gas sequla<br>Gas sequla<br>Meter insta<br>Gas meter:<br>Gas sequla<br>Meter insta<br>Meter insta<br>Gas sequla<br>Meter insta<br>Gas sequla<br>Meter insta<br>Meas & regula<br>Meter insta<br>Gas sequla<br>Meter insta<br>Meas & regula<br>Meter insta<br>Meas & regula<br>Meas Servic<br>Mains: Ste<br>Gas Servic<br>Mains: Ste<br>Gas Servic<br>Mains: Ste<br>Gas Servic<br>Meas & regula<br>Meter insta<br>Meas & regula<br>Meter insta<br>Meas & regula<br>Meas Servic<br>Meas Servic<br>Mains: Ste<br>Gas sequla<br>Gas regula<br>Gas regula   | 1 Gas Servic<br>Mains: Ste<br>Mains: Ste<br>Gas meten<br>Meas & reg<br>1 Valve: Gal<br>Gas Servic<br>1 Valve: Gal<br>Meas & reg<br>1 Valve: Gal<br>Meas & reg<br>1 Valve: Gal<br>Meas & reg<br>1 Valve: Gal<br>Meas & reg<br>1 Valve: Gal<br>Mains: Pta<br>Mains: Pta<br>Mains: Ste<br>Mains: Ste<br>Mains: Ste  |
|  | , , , , , , , , , , , , , , , , , , ,  |
| 527602<br>240<br>527602<br>200<br>200<br>200<br>200<br>527604<br>527602<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>2  | 240<br>240<br>240<br>240<br>27602<br>383<br>197<br>197<br>200<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240   |
| 667533<br>667723<br>667543<br>667541<br>667721<br>667721<br>667723<br>667724<br>667724<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727<br>667727   | 6675171<br>667723<br>667723<br>667777<br>667777<br>667777<br>667723<br>667529<br>667529<br>667723<br>667723<br>667723<br>667723<br>667723  |
| 302412<br>170078<br>2033630<br>302415<br>1460205<br>14127526<br>1229741<br>708812<br>1029741<br>708812<br>170405<br>11228862<br>169125<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>163982<br>1      | 40263503<br>40263503<br>170036<br>4026299<br>302477<br>1229885<br>241076<br>302299<br>203269<br>170425<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426<br>170426 |
| 000000000000000000000000000000000000000  |  |
| 665485<br>665489<br>709296<br>709296<br>709296<br>711768<br>709296<br>709296<br>711794<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>665813<br>665817<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   |
|  | 28101<br>27651<br>27651<br>28101<br>28101<br>28021<br>28021<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651  |
| 27800<br>27800<br>28500<br>28603<br>286003<br>287602<br>27800<br>287602<br>287602<br>287602<br>287602<br>287602<br>287602<br>287602<br>287602<br>287603<br>287603<br>287603<br>287603<br>287603<br>287603<br>287603<br>287603<br>287603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>2877603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>28777603<br>287777603<br>287777603<br>287777603<br>28777777777777777777777777777777777777  | 28003<br>27605<br>27605<br>27605<br>28100<br>28002<br>28002<br>27601<br>27605<br>27605<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603   |
|  | 4000000000000000000  |
| 527603<br>527603<br>527603<br>527603<br>433<br>435<br>527603<br>527603<br>1087<br>1087<br>1087<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603 | 529253<br>571<br>529251<br>529255<br>529255<br>529255<br>629255<br>627639<br>527603<br>1088<br>527545<br>558<br>558<br>558<br>558<br>581<br>434<br>339   |
|  | =======================================  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000       | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 86506.59<br>222308.7<br>2791.19<br>5276.63<br>479833.7<br>137.07<br>232037.8<br>15646.19<br>1647.26<br>406247.5<br>2778.4<br>1647.26<br>4065.23<br>143.15<br>1988.95<br>28987.9<br>2807.32<br>68.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83<br>196.83  | 34460.13<br>73126.29<br>73126.29<br>144<br>346.49<br>5437.37<br>25266.94<br>15216.57<br>37620.39<br>9563.62<br>4243.42<br>5490.86<br>9109.7<br>48956.24<br>1208.189<br>1208.76<br>1795.65  |
|  | 6 6 7 7 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9  |
| 12/1/1986 0:00  | 72/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1986 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00 12/1/1987 0:00   |
| 4 6-101-278(<br>4 6-101-278(<br>4 6-101-278(<br>1 6-101-280;<br>1 712599<br>1 6-101-280;<br>4 708490<br>1 712599<br>1 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-276;<br>4 6-101-281;<br>4 6-101-274;<br>4 6-101-274;   | 16-101-2810<br>4 6-101-2806<br>4 6-101-2766<br>4 6-101-2816<br>4 6-101-2766<br>1 6-101-2766<br>4 6-101-2766<br>4 6-101-2766<br>4 6-101-2766<br>4 6-101-2766<br>1 6-101-2766<br>4 6-101-2806<br>4 6-101-2806<br>4 6-101-2806<br>4 6-101-2806<br>1 6-101-2806<br>1 6-101-2806<br>1 6-101-2806<br>1 6-101-2806<br>1 6-101-2806<br>1 6-101-2806<br>1 6-101-2806<br>1 6-101-2806  |

|   |   |   |   |  | i  | Page 282 of 400  |
|---|---|---|---|--|--|--|
| 1 Mains: Pla<br>1 Valve: Gai<br>1 Gas regula<br>1 Mains: Ste<br>1 Rights of w<br>1 Valve: Gai<br>1 Tools, short | 1 Gas meter<br>1 Gas Servic<br>1 Gas regula<br>1 Meas & reç<br>1 Mains: Ste<br>1 Valve: Gai | 1 Meter insta<br>1 Gas Servic<br>1 Gas regula<br>1 Mains: Sit<br>1 Rights of w<br>1 Gas Servic<br>1 Gas regula<br>1 Gas regula<br>1 Gas meteria | 1 Gas Servic 1 Gas regula 1 Meas & reg 1 Gas Servic 1 Gas regula 1 Liquified pr 1 Valve: Gal 1 Gas regula 1 Gas regula                  | Agains of Meter instance of Meter instance of Gas Service of Gas meter of Meas Service of Meas segular (1 Rights of work of Meter | Valve. Bal<br>Regulators<br>1 Manns: Site<br>1 Gas meters<br>1 Tools, shoj<br>1 Meas & reg<br>1 Manns: Site<br>1 Liquified pt<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic  | 1 Gas meter: 1 Rights of w Rot States of w Rot |
| 8888585   | 000-00  | -000-0000   | 00-00-000+  | - 0 - 0 0 0 - 0 0 0  | N - 0 0 0 0 0 - 0  | 0100-000   |
| 240<br>383<br>199<br>240<br>527544<br>383   | 197<br>200<br>199<br>527602<br>240<br>383   | 527604<br>200<br>199<br>240<br>527544<br>200<br>199<br>199  | 200<br>199<br>527602<br>200<br>199<br>527600<br>383<br>199<br>199   | 52.7604<br>240<br>240<br>200<br>200<br>22.7604<br>52.7604<br>52.7544<br>52.7544  | 383<br>240<br>240<br>197<br>527577<br>527602<br>200<br>527602<br>527602<br>527602<br>527602<br>527603<br>197   | 197<br>527544<br>527544<br>527544<br>527544<br>527544<br>5200<br>200<br>200<br>200<br>199  |
| 667728<br>667717<br>667545<br>667723<br>667727<br>667717  | 667777<br>667543<br>667545<br>667549<br>667723  | 667781<br>667541<br>667545<br>667723<br>667527<br>667543<br>667545<br>667545  | 667543<br>667549<br>667539<br>667539<br>667525<br>667723<br>667723  | 667777<br>667777<br>667721<br>667721<br>667541<br>667723<br>667723<br>667523<br>667525<br>667527   | 667547<br>667721<br>667721<br>667727<br>700051<br>667723<br>667721<br>667535<br>667535<br>667535   | 667777<br>667527<br>667527<br>667527<br>667527<br>667527<br>667721<br>667543<br>667545   |
| 168575<br>1229882<br>1691436<br>170043<br>170491<br>1450423   | 4026306<br>241620<br>1691020<br>2033640<br>170079   | 712950<br>240894<br>1691295<br>170004<br>1454684<br>1466735<br>1690978<br>1691224   | 241458<br>1691400<br>2068255<br>1454646<br>1691162<br>302353<br>170417<br>1691078   | 14298662<br>174288662<br>17229024<br>241077<br>4026374<br>302413<br>170023<br>1691380<br>170520<br>170520  | 170382<br>713742<br>1229737<br>4026312<br>10600<br>302420<br>1450324<br>241368<br>302483<br>302483<br>302483<br>886710<br>886712   | 1,78E+08<br>1454679<br>170492<br>170492<br>170643<br>170643<br>1229353<br>241459<br>713743<br>241943<br>1691161  |
| 000000  | 000000  | 0000000   | 000000000   | 00000000000  |  | 0000000000   |
| 709296<br>709296<br>711794<br>665823<br>709296<br>709296  | 709296<br>709296<br>711794<br>2026387<br>665817   | 711768<br>709296<br>711794<br>665819<br>709296<br>711794<br>711794  | 709296<br>711794<br>2026921<br>709296<br>711794<br>665805<br>665817<br>711794   | 709296<br>71768<br>709296<br>709296<br>709296<br>665485<br>665819<br>711794<br>709296  | 005819<br>711794<br>701794<br>709296<br>665499<br>709296<br>665483<br>665483<br>709296<br>711768   | 709296<br>709296<br>709296<br>665819<br>709296<br>709296<br>711794<br>711794   |
| 27631<br>27611<br>28301<br>27651<br>27611<br>29401  |   | 28201<br>28021<br>28301<br>27651<br>27411<br>28301<br>28301<br>28301  |   | 28101<br>28201<br>27621<br>28021<br>28101<br>27801<br>27651<br>27411<br>27411  | 2/651<br>28401<br>28401<br>28401<br>29401<br>27621<br>27621<br>27621<br>27611<br>28101   | 28101<br>27411<br>27411<br>27411<br>27621<br>28031<br>28031<br>28301<br>28301  |
| 27603<br>27601<br>28300<br>27605<br>27601<br>27601  | 28100<br>28003<br>28300<br>28500<br>27605<br>27605  | 28200<br>28002<br>28300<br>27605<br>27401<br>28003<br>28300<br>28300<br>28300   | 28003<br>28300<br>28500<br>28001<br>28300<br>27100<br>27605<br>28300<br>28300   | 28400<br>28200<br>27602<br>28002<br>28100<br>27800<br>27605<br>27401<br>27401  | 27605<br>28400<br>27602<br>28100<br>27800<br>27602<br>27801<br>27801<br>27801<br>21100<br>28100<br>28100   | 28100<br>27401<br>27401<br>27401<br>27401<br>27401<br>27602<br>28003<br>28400<br>28300   |
| 0000000   |   | ~~~~~~~   | 000000000   |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 0  |
| 556<br>1087<br>414<br>581<br>527545<br>1088<br>527578   | 529253<br>433<br>358<br>527603<br>583<br>1087   | 527605<br>446<br>377<br>577<br>527545<br>437<br>357<br>370<br>529249  | 432<br>408<br>527603<br>428<br>368<br>527601<br>1087<br>364<br>366  | 527505<br>527605<br>576<br>575<br>453<br>529255<br>527603<br>581<br>407<br>527545  | 10/2<br>831<br>831<br>529254<br>527578<br>527603<br>527603<br>527601<br>454<br>454<br>454<br>528261  | 529249<br>527545<br>527545<br>527545<br>527545<br>527545<br>581<br>432<br>831<br>434<br>370<br>368   |
|   |   |   |   |  |  |  |
| 101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 10384.86<br>5878.57<br>9809.36<br>13544.5<br>3332.46<br>6742.16   | 15945.74<br>718951.7<br>505.18<br>3579.74<br>208.43   | 74070.9<br>46127.57<br>128.49<br>192560<br>1303.67<br>134.78<br>1203.56<br>3608.82  | 109821.8<br>5292.44<br>1955.85<br>1365.3<br>14643.88<br>18466.26<br>1260.65<br>5713.04  | 28.94<br>47.66<br>555017.5<br>15023.41<br>7796.78<br>1016.19<br>1948.24  | 47.312.63<br>33874.35<br>712009.2<br>14025.12<br>1339<br>10074.52<br>23565.02<br>3056.18<br>31052.72<br>31052.72<br>7630.13<br>1976.65   | 96.54 7401.38 1678.92 800.83 3809.36 1774.21 1207544 190496.2 31678.1 4445.97  |
| 572<br>212<br>24<br>44  | 840<br>32<br>1<br>6   | 930<br>26<br>1080<br>7 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 110<br>5<br>877<br>877<br>100<br>100  | 28812<br>29812<br>29<br>173<br>32<br>9   | 942<br>29074<br>5<br>6<br>0<br>173<br>173<br>2   | 2<br>8<br>8<br>6<br>1<br>49513<br>130<br>1365<br>1365  |
| 12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00        | 12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00      | 121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00                             | 121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00<br>121/1987 0:00                     | 12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00<br>12/1/1987 0.00   | 12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1988 0:00   | 12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00   |
| 4 6-101-276;<br>1 6-101-276;<br>1 6-101-283(<br>4 6-101-276;<br>4 6-101-274;<br>1 6-101-274;<br>4 6-101-274;    | 1 6-101-280;<br>1 6-101-280;<br>1 6-101-283(<br>1 708177<br>4 6-101-276;<br>4 6-101-276;    | 4 712874<br>4 6-101-2802<br>1 6-101-2834<br>6 6-101-2764<br>1 6-101-2803<br>1 6-101-2834<br>1 6-101-2834<br>1 6-101-2834                        | 1 6-101-2803<br>1 6-101-2803<br>1 708177<br>1 6-101-2807<br>1 6-101-2833<br>4 6-101-276<br>1 6-101-2833<br>1 6-101-2833<br>1 6-101-2833 | 1-101-2/4<br>1-101-281(<br>17289)<br>16-101-280;<br>16-101-281(<br>46-101-281(<br>46-101-283(<br>46-101-283(<br>46-101-283(<br>46-101-283(<br>46-101-283(<br>46-101-283(   | 4 6-101-2/65<br>4 713-78<br>4 713-78<br>1 6-101-281(<br>4 6-101-284(<br>4 6-101-286(<br>4 6-101-286(<br>4 6-101-280(<br>4 6-101-280(<br>4 6-101-280(<br>4 6-101-280(<br>4 8-101-280(<br>4 8-101-280( | 1 1-101-281(<br>16-101-274*<br>4 6-101-274*<br>1 6-101-274*<br>1 6-101-274*<br>1 6-101-280;<br>4 713678<br>4 6-101-280;<br>4 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;  |

| 1 Tools, shop  | 1 Gas regula   | 1 Meter insta  | 1 Valve: Gal                 | 1 Meterinsta   | 1 Meas & rec   | 1 Gas regula   | 1 Meas & rec   | 1 Mains: Ste   | 1 Valve: Gat   | 1 Meter insta  | 1 Meas & rec   | 1 Gas regula   | 1 Meter insta  | 1 Gas Servic                            | 1 Gas Servic   | 1 Gas meter:   | 1 Gas meter:   | 1 Mains: Ste   | 1 Gas meter:   | 1 Gas meter:   | 1 Meas & rec   | 1 Gas regula       | 1 Gas Servic   | 1 Meas & rec                            | 1 Mains: Ste   | 1 Valve: Gat   | 1 Meas & rec   | 1 Gas regula        | 1 Gas Servic   | 1 Gas Servic   | 1 Gas Servic   | 1 Meter insta  | 1 Gas Servic   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Valve: Gat   | 1 Gas meter:     | 1 Mains: Ste   | 1 Gas meter:                            | 1 Gas regula   | 1 Gas Servic   | 1 Mains: Pla   | 1 Meas & rec            | Rights of w    | 1 Rights of w  | 1 Rights of w  | 1 Mains: Ste   | 1 Gas meter:   | 1 Mains: Ste   | 1 Meas & reç   | 1 Gas Servic<br>1 Meas & rec | 1 Gas regula   | 1 Meas & rec   | 1 Mains: Ste    |
|----------------|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------------|----------------|---|----------------|----------------|----------------|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|---|----------------|----------------|----------------|-------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|----------------|----------------|-----------------|
| -<br>          | 7              | ← 1            | 7 7                          | - +-           | •              | - 2            | <b>,</b> 1     | Ν 4            | - 2            | -              | ← (            | 0, 10          | v -            | . 6                                     | 2              | 7 7            | 7 (            | 10             | 1 72           | 2              | ٠- ١           | 0 0                | N V            | 1                                       | - 2            | 2              | ← 1            | 77 (                | v 6            | 1 72           | 2              | <del></del> +  | - ~            | 1 72           | 2              | 2 0            | N 6              | 1 6            | 2                                       | ۲۷ ر           | <b>1</b> 7     | 2              | e- 4                    |                | -              | ٠              | - 0            | 2 2            | 2              | ← (            | N F                          | 2              | <b>~</b> − ¢   | 7               |
| 527577         | 199            | 527604         | 383                          | 527604         | 527602         | 199            | 527602         | 240            | 383            | 527604         | 527602         | 199            | 527604         | 200                                     | 200            | 197            | 797            | 240            | 197            | 197            | 527602         | 199                | 200            | 527602                                  | 240            | 383            | 527602         | 199                 | 200            | 200            | 200            | 527604         | 200            | 240            | 240            | 383            | 787              | 240            | 197                                     | 199            | 200            | 240            | 527602                  | 527544         | 527544         | 527544         | 52/604         | 197            | 240            | 527602         | 200 527602                   | 199            | 527602         | 240             |
| 700051         | 667545         | 667781         | 667717                       | 667781         | 667533         | 667545         | 667533         | 667/21         | 667723         | 667781         | 667533         | 66/545         | 667781         | 667539                                  | 667543         | 667777         | 6677734        | 667721         | 667777         | 22229          | 667535         | 667545             | 667541         | 667549                                  | 667721         | 667717         | 667549         | 66/545              | 667541         | 667541         | 667541         | 500051         | 667541         | 667723         | 667721         | 667717         | 667721           | 667723         | 667777                                  | 667545         | 667541         | 667728         | 667533                  | 667527         | 667527         | 667527         | 667721         | 667777         | 667723         | 667537         | 667533                       | 667545         | 667533         | 667723          |
| 10621          | 1691125        | 17428320       | 12298/8                      | 17428299       | 302421         | 1691019        | 302374         | 1229195        | 170387         | 14127534       | 302422         | 1691313        | 14308349       | 240534                                  | 241621         | 14308378       | 12205513       | 1228795        | 4098676        | 4026294        | 302489         | 1691359            | 240895         | 2033639                                 | 1229728        | 1450384        | 2033622        | 1591399             | 241369         | 241438         | 241078         | 712951         | 1463767        | 169902         | 1228855        | 1450422        | 1728408          | 170044         | 4026307                                 | 1691077        | 241221         | 1448948        | 1836186                 | 1454677        | 1454676        | 1454678        | 120171         | 4026314        | 170063         | 2406233        | 302418                       | 1690976        | 302429         | 169938          |
| 0              | 0              | 0              | <b>5</b> C                   | 0              | 0              | 0              | 0 (            | <b>o</b> c     | 0 0            | 0              | 0 0            | <b>&gt;</b> c  | 00             | 0                                       | 0              | 0 0            | <b>&gt;</b> C  | 0              | 0              | 0              | 0 (            | <b>O</b> (         | 0              | 0                                       | 0              | 0              | 0              | <b>&gt;</b> C       | 0              | 0              | 0              | 00             | 0              | 0              | 0              | 0 0            | <b>o</b> c       | 0              | 0                                       | 0 0            | 00             | 0              | 0 0                     | 0              | 0              | 00             | o c            | 0              | 0              | 0 (            | 0                            | 0              | 0 0            | 2               |
| 665794         | 711794         | 711771         | 709296                       | 711768         | 665501         | 711794         | 665475         | 709296         | 665821         | 711768         | 665503         | 711794         | 711771         | 709296                                  | 709296         | 709296         | 709296         | 709296         | 709296         | 709296         | 665503         | 711/94             | 709296         | 2026387                                 | 709296         | 709296         | 2026375        | 665810              | 709296         | 709296         | 709296         | 711768         | 709296         | 665821         | 709296         | 709296         | 709296           | 665823         | 709296                                  | 711794         | 709296         | 709296         | 713497                  | 709296         | 709296         | 709296         | 700206         | 709296         | 665860         | 2404145        | /U9296<br>665495             | 711794         | 665521         | 665858          |
| 29401          | 28301          | 28201          | 27801                        | 28201          | 27801          | 28301          | 27801          | 27621          | 27651          | 28201          | 27801          | 28301          | 28201          | 28011                                   | 28031          | 28101          | 27621          | 27621          | 28101          | 28101          | 27811          | 28301              | 28021          | 28501                                   | 27621          | 27611          | 28501          | 28301               | 28021          | 28021          | 28021          | 28201          | 28021          | 27651          | 27621          | 27611          | 28101            | 27651          | 28101                                   | 28301          | 28021          | 27631          | 27801                   | 27411          | 27411          | 27411          | 27521          | 28101          | 27651          | 27821          | 28031                        | 28301          | 27801          | 7/651           |
| 29400          | 28300          | 28200          | 27601                        | 28200          | 27800          | 28300          | 27800          | 20972          | 27605          | 28200          | 27800          | 28300          | 28200          | 28001                                   | 28003          | 28100          | 228100         | 27602          | 28100          | 28100          | 27801          | 28300              | 28002          | 28500                                   | 27602          | 27601          | 28500          | 28300               | 28002          | 28002          | 28002          | 28200          | 28002          | 27605          | 27602          | 27601          | 28100            | 27605          | 28100                                   | 28300          | 28002          | 27603          | 27800                   | 27401          | 27401          | 27401          | 27602          | 28100          | 27605          | 27802          | 28003                        | 28300          | 27800          | 27605           |
| 6              | 7              | 010            | 7 0                          | 1 6            | 2              | 2              | 0.0            | 7 6            | 1 71           | 2              | 2 0            | 7 6            | 2 2            | 7                                       | 2              | 2 0            | 40             | 2 2            | 2              | 2              | 7              | 24.6               | 4 6            | 7                                       | 2              | 2              | 7              | 7 6                 | 4 64           | 2              | 2              | 0 0            | 7 2            | 2 1            | 2              | 7 7            | 7 0              | 4 64           | 2                                       | 2 6            | 7 7            | 2              | 2 0                     | 7 7            | 2              | 0 0            | 40             | 2 2            | 2              | 7 7            | 7 0                          | 2              | 2 0            | ч               |
| 527578         | 366            | 527605         | 1087                         | 527605         | 527603         | 358            | 527603         | 527603         | 1081           | 527605         | 527603         | 399            | 527605         | 428                                     | 433            | 529251         | 529254         | 568            | 529255         | 529249         | 527603         | 404                | 446            | 527603                                  | 584            | 1081           | 527603         | 408                 | 456            | 459            | 453            | 527605         | 458            | 571            | 571            | 1088           | 529249           | 581            | 529253                                  | 364            | 454            | 556            | 527603                  | 527545         | 527545         | 527545         | 578            | 529254         | 581            | 527603         | 434<br>527603                | 357            | 527603         | 6/6             |
| 19             | Ξ:             | <del>-</del> ; | = =                          | - 7-           | 17             | 7              | = ;            | = =            | = =            | 11             | <del>-</del> ; |                | = =            | ======================================= | <del></del>    | = ;            | - ;            | : =            | #              | -              | = ;            | = ;                | = =            | ======================================= | 11             | 11             | Ξ;             | = =                 | = =            | +              | = :            | <del>-</del> - | 5 = ==         | Ξ              | <del>***</del> | - ;            | = =              | = =            | ======================================= |                |                |                | <del>-</del> +          | = =            | 11             | 7 7            | - 7            | = =            | 11             | Ξ;             | = ==                         | 11             | - 7            | =               |
| 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000             | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000              | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000           | 101000         | 101000                                  | 101000         | 101000         | 101000         | 101000                  | 101000         | 101000         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         | 000101          |
| 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086              | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086               | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086            | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086                   | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          | 0000/           |
| 62423.68       | 1339.17        | 369.68         | 11775 79                     | 81.42          | 20573.58       | 714.94         | 15709.16       | 1956.13        | 6694.03        | 81.42          | 43914.04       | 4831.84        | 46.21          | 2132.49                                 | 855474.3       | 109.97         | 1626096        | 221.3          | 17667.32       | 66205.78       | 27683.04       | 1752.27<br>1728.68 | 33740.44       | 3245.04                                 | 571717.2       | 6129.1         | 4018.07        | 2449.13<br>213210.8 | 8887.95        | 5575.42        | 40108.44       | 3301 82        | 5012.26        | 13254.17       | 476664.9       | 12182.33       | 96,55<br>1102487 | 8552.19        | 28363.23                                | 5504.11        | 4647.74        | 12114.41       | 3254.12<br>7177.46      | 13789.84       | 1238.17        | 47708.74       | 7274 B         | 53284.24       | 5262.02        | 44358.02       | 10665.4<br>30304.18          | 31737.77       | 39619.86       | 13631.14        |
| 0              | ← (            | φ (            | ,<br>,                       | 2 0            | 0              | 42             | 0 5            | <u>ب</u>       |                | 2              | 1 0            | 123            | 1              | 9                                       | 988            | u              | 49311          | 4              | ന              | 1350           | 0 1            | - +                | 27             | 7                                       | 15124          | -              | <del></del> (  | 2588                | 7              |                | 25             | 1959           | ·              | 141            | 3979           | m (            | 54341            | 109            | 52                                      | ω <u>τ</u>     | -              | 585            | r                       | 2 0            | 3              | 4 .            | - 46           | 27             | 109            | - (            | 20                           | 169            | 0 756          | 0               |
| 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00               | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00                          | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 00:088 0:00        | 12/1/1988 0:00 | 12/1/1988 0:00                          | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00      | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00   | 12/1/1988 0:00 | 12/1/1988 0:00                          | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1988 0:00 | 12/1/1989 0:00          | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00 | 12/1/1989 0:00 | 12 If 1909 0.00 |
| 4 6-101-2940   | 1 6-101-283(   | 1 71265/       | 1 6-101-2763<br>4 6-101-2780 | 1 712599       | 4 6-101-2780   | 1 6-101-2830   | 4 6-101-278(   | 1 5-101-275:   | 4 6-101-276    | 1 712599       | 4 6-101-2780   | 1 6-101-283(   | 1 712657       | 4 6-101-280                             | 1 6-101-2803   | 1 1-101-2810   | 1 6-101-251    | 1 6-101-2763   | 1 1-101-2810   | 1 6-101-2810   | 4 6-101-2787   | 1 6-101-2830       | 1 6-101-2802   | 1 708177                                | 1 6-101-2763   | 1 6-101-2763   | 1 708177       | 4 6-101-265t        | 4 6-101-2802   | 4 6-101-2802   | 4 6-101-2802   | 4 712874       | 1 6-101-2802   | 4 6-101-276    | 1 6-101-2763   | 1 6-101-2763   | 1 1-101-2810     | 4 6-101-276    | 1 6-101-2810                            | 1 6-101-283(   | 4 6-101-2802   | 1 6-101-276    | 1 708490<br>4 6-101-274 | 1 6-101-274    | 1 6-101-274    | 1 6-101-274    | 1 6-101-276°   | 1 6-101-2810   | 4 6-101-276    | 1 706734       | 1 6-101-280;<br>4 6-101-278( | 1 6-101-2830   | 4 6-101-2780   | 4 0-101-0       |

|   | 1 Mains: Ste   | 1 Meter insta  | 1 Mains: Ste   | 1 Mains: Ste   | 1 Meter insta            | 1 Mains: Ste   | 1 Gas meter:   | 1 Gas meter:                 | 1 Gas meter:   | 1 Valve: Gal   | 1 Liquified or               | 1 Gas Servic   | 1 Structures   | 1 Valve: Gal   | 1 Gas Servic                 | 1 Mains: Ste   | 1 Mains: Ste   | 1 Meas & rec   | 1 Meas & rec   | 1 Tools, shop  |                | 1 Valve: Gal   | 1 Mains: Ste   | 1 Valve: Gat   | 1 Mains: Ste   | 1 Meas & rec   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Valve: Gat   | 1 Meas & rec                 | 1 Regulators                            | 1 Gas Servic   | 1 Gas regula                 | 1 Gas regula   | 1 Gas Servic   | 1 Meas & rec   | 1 Gas regula   | 1 Mains: Pla   | 1 Gas regula         | 1 Tools, shop  | 1 Mains: Ste   | 1 Gas regula as              |                | 1 Meas & rec 9 |                | 1 Gas regula 🍎 | 1 Mains: Ste   | 1 Gas Servic   | 1 Mains: Ste  | 1 Gauges      | 1 Rights of w                | 1 Rights of w  |
|---|----------------|----------------|----------------|----------------|--------------------------|----------------|----------------|------------------------------|----------------|----------------|------------------------------|----------------|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|---|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|---------------|------------------------------|----------------|
| - | 7              | ·- (           | 2 5            | 7 7            | v -                      | 2              | 67 6           | 7 7                          | 2              | Ν (            | v                            | 2              | - (            | 64 (           | v 7                          | 7              | 7 .            | <del></del> (  | 4              | -              | 0.0            | у с            | 1 (7)          | 7              | С1 ·           | <del>-</del> α | 1 72           | 7              | 2.0            | ۷                            | -                                       | 00             | 4 ()                         | 7 7            | 2              | ۰- ۰           | 4 2            | 2 0            | ν -                  |                | 00             | 7 6                          | 2              | ← ¢            | ٧ ٢-           | 7              | 2 5            | v v            | 5 1           |               |                              | -              |
|   | 240            | 527604         | 240            | 240            | 527604                   | 240            | 197            | 197                          | 197            | 383            | 199                          | 200            | 338            | 383            | 200                          | 240            | 240            | 527602         | 527602         | 527577         | 197            | 383            | 240            | 383            | 240            | 2002           | 240            | 240            | 383            | 527602                       | 292                                     | 200            | 199                          | 199            | 200            | 527602         | 199            | 240            | 199                  | 527577         | 240            | 199                          | 197            | 527602         | 527602         | 199            | 240            | 200            | 240           | 203           | 527544                       | 527544         |
|   | 667721         | 667781         | 667723         | 667721         | 667781                   | 667723         | 667777         | 667777                       | 667777         | 667717         | 667525                       | 667541         | 667523         | 667723         | 667541                       | 667721         | 667723         | 667549         | 667549         | 700051         | 667777         | 667717         | 667723         | 667723         | 667723         | 667533         | 667723         | 667723         | 667723         | 667533                       | 667547                                  | 667543         | 667545                       | 667545         | 667541         | 667533         | 667545         | 667728         | 667575               | 700051         | 667723         | 667545                       | 22229          | 667533         | 667549         | 667545         | 667723         | 667539         | 667721        | 667777        | 667527                       | 667527         |
|   | 1228853        | 17428300       | 169916         | 1448975        | 1691563                  | 169941         | 17428409       | 4026376                      | 4026301        | 1229875        | 302354                       | 241222         | 302328         | 170430         | 241079                       | 1229005        | 169913         | 2068254        | 2033684        | 10622          | 1.78E+08       | 1229371        | 170089         | 170418         | 170102         | 302430         | 169952         | 170080         | 170393         | 302387                       | 713744                                  | 241460         | 1691378                      | 1691018        | 240896         | 302427         | 1691398        | 168576         | 302369               | 10601          | 170051         | 1691222                      | 4026308        | 302425         | 2033660        | 1691124        | 170031         | 240535         | 10026957      | 886711        | 170494                       | 170644         |
|   | 0              | 0 (            | 0 (            | 00             | 0                        | 0              | 00             | 0                            | 0              | 0 0            | 0                            | 0              | 0 (            | 00             | 0                            | 0              | 0              | 00             |                | 0              | 0 0            | <b>o</b> c     |                | 0              |                | 5 6            |                |                |                |                              |   |                |                              |                |                |                |                |                |                      |                |                |                              |                |                |                | _              |                |                |               |               |                              |                |
|   | 709296         | 711768         | 665813         | 709296         | 711768                   | 665860         | 711768         | 709296                       | 709296         | 709296         | 665805                       | 709296         |                | 565860         |                              |                |                | 2026921        | 2026532        |                |                | 709296         | 665860         | 665817         | 665860         | 565523         | 665813         | 665817         | 665813         | 665513                       | 711794                                  | 709296         | 711794                       | 711794         | 709296         | 665519         |                |                | /11/94<br>665807     |                |                | 711794                       | 709296         | 665509         |                |                | 665815         |                |               | 711768        |                              |                |
|   | 27621          | 28201          | 27651          | 27621          | 28201                    | 27651          | 28101          | 28101                        | 28101          | 27611          | 21101                        | 28021          | 20501          | 27651          | 28021                        | 27621          | 27651          | 28501          | 28501          | 29401          | 28101          | 27621          | 27651          | 27651          | 27651          | 2/801          | 27651          | 27651          | 27651          | 27801                        | 28401                                   | 28031          | 28301                        | 28301          | 28021          | 27801          | 28301          | 27631          | 28301                | 29401          | 27651          | 28301                        | 28101          | 27801          | 28501          | 28301          | 27651          | 28011          | 27621         | 28101         | 27411                        | 27411          |
|   | 27602          | 28200          | 27605          | 27602          | 28200                    | 27605          | 28100          | 28100                        | 28100          | 27601          | 28300                        | 28002          | 20500          | 27605          | 28002                        | 27602          | 27605          | 28500          | 28500          | 29400          | 28100          | 27602          | 27605          | 27605          | 27605          | 27800          | 27605          | 27605          | 27605          | 27800                        | 28400                                   | 28003          | 28300                        | 28300          | 28002          | 27800          | 28300          | 27603          | 28300                | 29400          | 27605          | 28300                        | 28100          | 27800          | 28500          | 28300          | 27605          | 28001          | 27602         | 28100         | 27401                        | 27401          |
|   | 2              | 7 0            | 2 '            | 0.0            | 7 2                      | 1 72           | 210            | 7 (7                         | 2              | 67 6           | 7 0                          | 1 67           | 7 (            | 0.0            | 7 7                          | 2 1            | 2              | 2 0            | 4 6            | 2              | 7 0            | N 6            | 5 1            | 2              | 7              |                | 7 7            | 2              | 61.0           | 4 6                          | 1 74                                    | 8 6            | 40                           | 7 7            | 7              | 2 2            | 4 64           | 7              | 2 6                  | 2 1            | 8 6            | 7 7                          | 7              | 2 0            | 7 2            | 2              | 0.0            | 7 0            | 7 7           | 0.0           | 2 2                          | . 2            |
|   | 571            | 527605         | 572            | 568            | 527605                   | 575            | 529249         | 529255                       | 529251         | 1087           | 358<br>527601                | 454            | 527539         | 1088           | 457                          | 575            | 571            | 527603         | 527603         | 527578         | 529249         | 1088           | 583            | 1087           | 584            | 527603         | 576            | 583            | 1082           | 527603                       | 831                                     | 432            | 453                          | 358            | 446            | 527603         | 408            | 556            | 364                  | 527578         | 581            | 370                          | 529253         | 527603         | 527603         | 366            | 581            | 583<br>428     | 581           | 462           | 527545                       | 527545         |
|   | 1              | Ξ:             | = :            | = ;            | = ;=                     | 7              | 7 7            | = =                          | 7              | = ;            | - 5                          | : =            | 12             | = ;            | = =                          | = =            | <del>-</del>   | = ;            | = ==           | 19             | 7              |                | : =            | 7              | 7              | - ;            | = =            | 7              | Ξ;             | = =                          | ======================================= | = ;            | = =                          | = =            | 11             | <del>-</del> ; | = =            | =              | 11                   | 4 6            | Ξ;             | = =                          | 7              | = ;            | = =            | 7              | = ;            | = =            | Ξ             | Ξ;            | = ==                         | ==             |
|   | 101000         | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000                       | 101000                                  | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000               | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000        | 101000        | 101000                       | 101000         |
| - | 75086          | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                        | 75086                                   | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086         | 75086         | 75086                        | 75086          |
| • | 711130         | 26.41          | 10009.28       | 68.59          | 9081.85                  | 2353.84        | 49.08          | 47014,51                     | 6.6066         | 13577.72       | 38485.41<br>20584.68         | 35059.18       | 1326.34        | 13117.12       | 56981.28                     | 857583.6       | 144.52         | 2782.72        | 2158.61        | 70095.52       | 49.08          | 1707677        | 7116.29        | 1170.07        | 2736134        | 27609.44       | 21226.1        | 52502.38       | 76968.11       | 7758.26                      | 98092.5                                 | 180639.5       | 1268237                      | 738.8          | 89133.85       | 10682.44       | 5452.32        | 71356.28       | 14013.71<br>30514 66 | 655.3          | 16856.51       | 26946.28<br>10547.65         | 74970.53       | 11130.26       | 1178.72        | 5298.38        | 7685.22        | 2008401        | 6267.51       | 4629.02       | 8276.78                      | 2396,48        |
|   | 6391           |                | 22             | 2 2            | 3588                     | 129            | ~~ (           | 84 6                         | 77             | 16             | 1866                         | , D            | 0              | თ <b>•</b>     | - 22                         | 38486          | က              | - 4            | 5              | 0              | - !            | 44782          | 225            | -              | 67182          | 0 (            | 34°            | 1070           | 2 5            | <u> </u>                     | 2140                                    | 175            | 128                          | 39             | 43             | 0 +            | - 4            | 2787           | 52                   | 0              | 101            | ა ნ                          | 120            | 0 0            | 9/15<br>F      | သ              | 13             | 26302          | 0             | 2 (           | on ←                         | · <del>•</del> |
|   | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00           | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00                          | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00       | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00               | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 12/1/1989 0:00 | 1/1/2001 0:00 | 1/1/1990 0:00 | 12/1/1990 0:00               | 12/1/1990 0:00 |
|   | 1 6-101-2763   |                | 4 6-101-276    | 1 6-101-2763   | 1 6-101-2830<br>1 713075 | 4 6-101-276    | 1 1-101-2810   | 4 6-101-2768<br>1 6-101-2810 | 1 6-101-2810   | 1 6-101-276    | 1 6-101-283(<br>4 6-101-211( | 4 6-101-2802   | 4 6-101-2050   | 4 6-101-276    | 1 6-101-2800<br>4 6-101-2800 | 1 6-101-2763   | 4 6-101-276    | 1 708177       | 1 708177       | 4 6-101-2940   | 1 1-101-2810   | 1 6-101-2763   | 4 6-101-276    | 4 6-101-276    | 4 6-101-276    | 4 6-101-2780   | 4 6-101-276    | 4 6-101-276    | 4 6-101-276    | 4 6-101-2/6:<br>4 6-101-278( | 4 713678                                | 4 6-101-280    | 1 6-101-2800<br>1 6-101-283( | 1 6-101-2830   | 4 6-101-2802   | 4 6-101-2780   | 1 6-101-283(   | 4 6-101-2760   | 1 6-101-2830         | 4 6-101-294(   | 4 6-101-276    | 4 6-101-280;<br>1 6-101-283( | 1 6-101-2810   | 4 6-101-2780   | 1 508177       | 1 6-101-283(   | 4 6-101-276    | 1 6-101-2763   | 1 Work Orde   | 4 886693      | 1 6-101-2/4'<br>4 6-101-274' | 4 6-101-274    |

| Rights of wall Rights of Gas regula Gas serviced as Serviced Gas Serviced Gas Serviced Gas Manns: Stell Manns: Stell Manns: Stell Manns: Stell Manns: Stell Gas Regula Gas regula Manns: Stell Gas Regula Gas regula Gas regula Manns: Stell Gas Regula Gas Serviced Gas Regula Gas Serviced Gas Regula Gas Re | 1 Gas regula Rights of w 1 Manns: Ste 1 Gas meten 1 Office furn 1 Meas & reg |
|--|--|
|  | NNN  |
| 527544<br>527544<br>264<br>96<br>96<br>527662<br>199<br>199<br>527602<br>200<br>527602<br>200<br>527602<br>200<br>527602<br>200<br>527602<br>200<br>527602<br>197<br>197<br>197<br>197<br>197<br>197<br>199<br>197<br>199<br>197<br>199<br>197<br>199<br>197<br>197  | 199<br>527544<br>527544<br>527544<br>527544<br>527544<br>197<br>264<br>527602  |
| 667527<br>667527<br>700042<br>667749<br>667549<br>667549<br>667549<br>667717<br>667717<br>667717<br>667717<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721<br>667721   | 667545<br>667527<br>667527<br>667527<br>667723<br>667777<br>700042   |
| t 4 t t 4 d t t 4 d t t 5 t 4 t 4 t 4 t 4 t 4 t 4 t 4 t 4 t  | 1691075<br>170495<br>1454672<br>1454671<br>1454673<br>1454673<br>1456297<br>11924  |
|  | 4 0 0 0 0 0 0 4 5  |
|  | 711794<br>709296<br>1 709296<br>1 709296<br>1 709296<br>11 665858<br>11 665794<br>11 2026355   |
|  | 28301<br>1 27411<br>1 27411<br>1 27411<br>1 27411<br>5 27651<br>0 28101<br>0 29101   |
| 2 2 7401 2 2 7401 2 2 7401 2 2 7401 2 2 7401 2 2 7401 2 2 7401 2 2 7605 2 2 8300 2 2 8500 2 2 8003 2 8 8003 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 2 28300<br>2 27401<br>2 27401<br>2 27401<br>2 27401<br>2 27401<br>2 27401<br>2 29100<br>2 29100                                      |
|  | # 10 10 10 10 # A F A  |
| 527545<br>527545<br>527603<br>7088<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603   | 364<br>527545<br>527545<br>527545<br>627545<br>529249<br>529249<br>6111  |
|  |  |
|  | 4- 4- 4- 4- 4- 4- 4- 1- 1  |
|  | <i></i>  |
| 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 2 45 6   |
| 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 12<br>12<br>183<br>18346<br>163<br>163<br>163<br>163<br>163<br>163<br>163<br>163<br>163<br>16  |
| 12/1/1990 0:00<br>12/1/1990 0:00   | 12/1/1990 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00<br>12/1/1991 0:00           |
| 6-101-274-<br>6-101-274-<br>6-101-291(<br>4-101-291(<br>1-101-283(<br>1-101-283(<br>1-101-283(<br>1-101-283(<br>1-101-283(<br>1-101-283(<br>1-101-283(<br>1-101-280(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(<br>1-101-281(   | 1 6-101-283(<br>4 6-101-274'<br>1 6-101-274'<br>1 6-101-274'<br>4 6-101-276(<br>1 6-101-281(<br>4 6-101-291(<br>1 708177             |

| 1 Gas meter:<br>1 Mains: Ste | 1 Gas regula | 1 Gas meter: | 1 Gas meter:   | 1 Valve: Gal | 1 Gas regula | 1 Tools, sho | 1 Gas regula                 | 1 Gas Servic | 1 Gas Servic                            | 1 Valve: Gai   | 1 Meas & rec                 | 1 Gas regula                            | 1 Mains: Ste   | 1 Tools, shot    | 1 Mains: Ste   | 1 Meter insta | 1 Meas & rec   | 1 Meas & rec   | 1 Gas Servic   | 1 Gas Servic   | 1 Mains: Ste   | 1 Gas meter       | 1 Mains: Ste   | 1 Meter insta  | 1 Regulators   | 1 Meas & rec   | 1 Gas Servic | 1 Gas Servic   | 1 Meas & rec        | 1 Meas & rec | 1 Structures   | 1 Gas regula                 | 1 Tools, sho   | 1 Mains: Ste   | 1 Mains: Pla                 | 1 Mains: Ste   | 1 Gas Servic   | 1 Meas & rec | 1 Gas regula | 1 Gas regula   | 1 Mains: Pla   | 1 Mains: Ste   | 1 Gas meter:   | 1 Gas Servic             | 1 Mains: Ste   | 1 Rights of w  | 1 Rights of w  | 1 Rights of w              | 1 Rights of w  | <ol> <li>Rights of w</li> <li>Regulators</li> </ol> | ı |
|------------------------------|--------------|--------------|----------------|--------------|--------------|--------------|------------------------------|--------------|---|----------------|------------------------------|---|----------------|------------------|----------------|---------------|----------------|----------------|----------------|----------------|----------------|-------------------|----------------|----------------|----------------|----------------|--------------|----------------|---------------------|--------------|----------------|------------------------------|----------------|----------------|------------------------------|----------------|----------------|--------------|--------------|----------------|----------------|----------------|----------------|--------------------------|----------------|----------------|----------------|----------------------------|----------------|---|---|
| 00                           | 2            | 2            | 01 0           | 10           | 2            | ← (          | ν -                          | - 0          | 8                                       | ο,             | - 0                          | 1 01                                    | 8              | <del>-</del> c   | 4 (/           | -             | <b>-</b> •     |                | 2              | 7              | 0 4            | - c               | 1 (4           | <b>~</b>       | <b>-</b> ⟨     | ۰. ۲           | 8            | 0, 0           | V                   | -            | ← (            | Ν 0                          | <b>1</b> ←     | α.             | 00                           | 2 2            | α (            | ۷ -          | 8            | ο ο            | N 64           | 7              | 2 .            | - 0                      | 1 72           | <b></b>        | ·- ·           |                            | -              |   |   |
| 197<br>240                   | 199          | 197          | 197            | 383          | 199          | 527577       | 199                          | 200          | 200                                     | 383            | 209/29                       | 199                                     | 240            | 527577           | 240            | 527604        | 527602         | 527602         | 200            | 200            | 240            | 197               | 240            | 527604         | 292            | 527602         | 200          | 200            | 383<br>527602       | 527602       | 338            | 199                          | 527577         | 240            | 240                          | 240            | 200            | 527602       | 199          | 199            | 240            | 240            | 197            | 2004                     | 240            | 527544         | 527544         | 527544<br>527544           | 527544         | 527544<br>292                                       |   |
| 667777                       | 667545       | 667777       | 667777         | 667717       | 667545       | 700051       | 667533                       | 667543       | 667543                                  | 667717         | 667543                       | 667545                                  | 667723         | 700051           | 667721         | 667781        | 667549         | 667533         | 667541         | 667541         | 667723         | 667777            | 667721         | 667781         | 667547         | 667549         | 667541       | 667541         | 667533              | 667549       | 667523         | 667723                       | 700051         | 667723         | 667728                       | 667723         | 667543         | 667549       | 667545       | 667545         | 667728         | 667723         | 667777         | 667541                   | 667723         | 667527         | 667527         | 667527                     | 667527         | 667527<br>667547                                    |   |
| 4026316<br>1228988           | 1691016      | 4026310      | 4026303        | 1450402      | 1691074      | 10603        | 302388                       | 1466757      | 241624                                  | 1229991        | 302376                       | 1691158                                 | 170032         | 10624            | 1229330        | 14127528      | 2033619        | 302431         | 241081         | 240898         | 170060         | 302423<br>4026378 | 1229535        | 712954         | 713746         | 2033599        | 1460032      | 241224         | 302428              | 2033634      | 302330         | 16913/6                      | 10638          | 169992         | 1448960                      | 170019         | 241462         | 2033680      | 1691310      | 1691396        | 30867139       | 169927         | 13808280       | 241417                   | 169953         | 170645         | 170496         | 170537                     | 1454670        | 1454668<br>713747                                   |   |
| 00                           | 0            | 0            | 0 0            | 0            | 0            | 0 0          | 0 0                          | 0            | 0                                       | 0 0            | o a                          | 0                                       | 0              | 0 0              | 0              | 0             | 0 0            | 9 0            | 0              | 0              | 0 0            | o c               | 0              | 0              | 0 0            | 0              | 0            | 0 (            | 0                   | 0            | 0 0            | <b>o</b> c                   | 0              | 0              | 00                           | 0              | 00             | 0            | 0            | 00             | 0              |                | 0 0            | <b>.</b>                 | 0              | 0              | 0 0            | <b>&gt;</b> 0              | 0              | 00  |   |
| 709296<br>709296             | 711794       | 709296       | 709296         | 709296       | 711794       | 665792       | 665511                       | 709296       | 709296                                  | 709296         | 709296                       | 711794                                  | 665815         | 665794<br>709296 | 709296         | 711768        | 2026375        | 665529         | 709296         | 709296         | 665858         | 709296            | 709296         | 711768         | 711794         | 2026357        | 709296       | 709296         | 665519              | 2026383      | 665805         | 665858                       | 665805         | 665813         | 709296                       | 665813         | 709296         | 2026532      | 711794       | 711794         | 709296         | 665815         | 709296         | 709296                   | 665813         | 709296         | 709296         | 709296                     | 709296         | 709296  |   |
| 28101                        | 28301        | 28101        | 28101          | 27611        | 28301        | 29401        | 28301                        | 28031        | 28031                                   | 27611          | 28031                        | 28301                                   | 27651          | 29401            | 27621          | 28201         | 28501          | 27801          | 28021          | 28021          | 27651          | 28101             | 27621          | 28201          | 28401          | 28501          | 28021        | 28021          | 27801               | 28501        | 20501          | 28301                        | 29401          | 27651          | 27631                        | 27651          | 28031          | 28501        | 28301        | 28301          | 27631          | 27651          | 28101          | 28201                    | 27651          | 27411          | 27411          | 27411                      | 27411          | 27411<br>28401                                      |   |
| 28100<br>27602               | 28300        | 28100        | 28100          | 27601        | 28300        | 29400        | 28300                        | 28003        | 28003                                   | 27601          | 28003                        | 28300                                   | 27605          | 29400            | 27602          | 28200         | 28500          | 27800          | 28002          | 28002          | 27605          | 28100             | 27602          | 28200          | 28400          | 28500          | 28002        | 28002          | 27800               | 28500        | 20500          | 28300                        | 29400          | 27605          | 27603                        | 27605          | 28003          | 28500        | 28300        | 28300          | 27603          | 27605          | 28100          | 28200                    | 27605          | 27401          | 27401          | 27401                      | 27401          | 27401<br>28400                                      |   |
| 0 0                          | 2            | 2            | 0 0            | 1 0          | 2            | 2 0          | ~ ~                          | 7 2          | 2                                       | 0.0            | 7 0                          | 2 1                                     | 7              | 7 0              | 7 2            | 2             | 0.0            | v 6            | 7              | 2              | 0 0            | 40                | 2 1            | 2              | 64 6           | 7 7            | 2            | 2 0            | 7 7                 | 2            | 8 0            | N 0                          | 4 (4           | 7              | 00                           | 1 72           | 21             | 4 64         | 2            | 2 0            | 4 64           | 2              | 7 0            | 7 0                      | 2 1            | 2              | 7 7            | v 64                       | 2              | 0 0   |   |
| 529254<br>575                | 358          | 529253       | 529251<br>584  | 1087         | 364          | 527578       | 412<br>527603                | 441          | 433                                     | 1088           | 527503                       | 368                                     | 581            | 527578           | 581            | 527605        | 527603         | 527603         | 453            | 446            | 581            | 529255            | 583            | 527605         | 831            | 527603         | 455          | 454            | 1097                | 527603       | 527539         | 407<br>575                   | 527578         | 577            | 558<br>556                   | 581            | 432            | 527603       | 399          | 408            | 552            | 575            | 529249         | 52/505<br>458            | 576            | 527545         | 527545         | 527545                     | 527545         | 527545<br>831                                       |   |
|                              | 1            | = :          | = =            | = =          | 7            | 9            | = =                          | = =          | ======================================= | <del>-</del> 7 | = =                          | ======================================= | = ;            | 19               | = ==           | 11            | = 3            | = ==           | E              | 1              | = ;            | = =               | = =            | 1              | <del>-</del> ; | = =            | 7            | Ξ;             | = ==                | #            | 12             | = =                          | 19             | =              |                              | = =            | = ;            | = =          | 7            | - ;            | = =            | 11             | = ;            | = =                      | 7              | = :            | - :            | = =                        | 11             | = =   |   |
| 101000                       | 101000       | 101000       | 101000         | 101000       | 101000       | 101000       | 101000                       | 101000       | 101000                                  | 101000         | 101000                       | 101000                                  | 101000         | 101000           | 101000         | 101000        | 101000         | 101000         | 101000         | 101000         | 101000         | 10100             | 101000         | 101000         | 101000         | 101000         | 101000       | 101000         | 101000              | 101000       | 101000         | 101000                       | 101000         | 101000         | 101000                       | 101000         | 101000         | 101000       | 101000       | 101000         | 101000         | 101000         | 101000         | 101000                   | 101000         | 101000         | 101000         | 101000                     | 101000         | 101000  |   |
| 75086<br>75086               | 75086        | 75086        | 75086          | 75086        | 75086        | 75086        | 75086                        | 75086        | 75086                                   | 75086          | 75086                        | 75086                                   | 75086          | 75086            | 75086          | 75086         | 75086          | 75086          | 75086          | 75086          | 75086          | 75086             | 75086          | 75086          | 75086          | 75086          | 75086        | 75086          | 75086               | 75086        | 75086          | 75086                        | 75086          | 75086          | 75086                        | 75086          | 75086          | 75086        | 75086        | 75086          | 75086          | 75086          | 75086          | 75086                    | 75086          | 75086          | 75086          | 75086                      | 75086          | 75086<br>75086                                      |   |
| 30189.16<br>1032718          | 388.77       | 31749.86     | 12371.95       | 5496 21      | 5023.16      | 3835.01      | 3010.81                      | 3576.64      | 1879653                                 | 29158.27       | 3343.75                      | 53257.3                                 | 28979.86       | 5929.87          | 1662684        | 82.76         | 3682.24        | 29576.34       | 49858.31       | 145930,4       | 88.63          | 6713.09           | 843947.9       | 151493.6       | 34711.13       | 7002.74        | 365.67       | 35756.28       | 5229.05<br>21465.83 | 3372.87      | 3324.02        | 2362.82                      | 655.76         | 860043.7       | 23432.33<br>144742 6         | 21029.22       | 149291.8       | 8314.16      | 3043.7       | 2682.48        | 4211.04        | 13217.15       | 52.72          | 300.85<br>9408.59        | 3724.02        | 497.24         | 587.17         | 605.87                     | 4342.56        | 2131.21<br>90701.02                                 |   |
| 15<br>53833                  |              |              | 91             | 4            | 7            | 0 1          | - c                          | 2            | 1623                                    | 5 0            | > ←                          | 2387                                    |                | O 4              | 50564          | ~             | <b></b> (      |                |                |                | m              |                   | 17023          |                | 2418           | 35             |              |                | n 0                 |              | 0 6            | 103                          | 0              | 2696           | 997                          | 193            | 96             | ກຕ           | S.           | <del>-</del> + | 142            |                | Ψ,             | - 0                      | 15             | 4 (            | w ţ            | <u>-</u> 6                 | ø              | 1397  |   |
| 12/1/1991 0:00               |              |              | 12/1/1991 0:00 |              |              |              | 12/1/1991 0:00               |              |   |                | 12/1/1891 0:00               | 12/1/1991 0:00                          | 12/1/1991 0:00 | 12/1/1991 0:00   | 12/1/1991 0:00 |               | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00    | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 |              | 12/1/1991 0:00 | 12/1/1991 0:00      |              | 12/1/1991 0:00 | 12/1/1991 0:00               | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00               | 12/1/1991 0:00 | 12/1/1991 0:00 |              |              | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00           | 12/1/1991 0:00 | 12/1/1992 0:00 | 12/1/1992 0:00 | 12/1/1992 0:00             | 12/1/1992 0:00 | 12/1/1992 0:00<br>12/1/1992 0:00                    |   |
| 1 6-101-281(<br>1 6-101-276; | 1 6-101-2830 | 1 6-101-281( | 1 6-101-281(   | 1 6-101-276  | 1 6-101-2830 | 4 6-101-294( | 1 6-101-283(<br>4 6-101-278( | 1 6-101-2803 | 1 6-101-2800                            | 1 6-101-2763   | 4 6-101-2780<br>4 6-101-2805 | 1 6-101-2830                            | 4 6-101-276    | 4 6-101-294(     | 1 6-101-276    | 1 712599      | 1 708177       | 4 6-101-2780   | 1 6-101-2802   | 4 6-101-2802   | 4 6-101-276    | 4 6-101-27 of     | 1 6-101-2763   | 4 712874       | 4 713678       | 1 708177       | 1 6-101-2802 | 4 6-101-2802   | 4 6-101-278(        | 1 708177     | 4 6-101-2050   | 1 6-101-283(<br>4 6-101-276! | 4 6-101-294(   | 4 6-101-276    | 1 6-101-2763<br>4 8-101-2763 | 4 6-101-2765   | 1 6-101-2800   | 1 708177     | 1 6-101-2830 | 1 6-101-283(   | 1 6-101-276    | 4 6-101-276    | 1 1-101-2810   | 1 /12/12<br>4 6-101-2800 | 4 6-101-276    | 4 6-101-274    | 4 6-101-274    | 4 6-101-274<br>1 6-101-274 | 1 6-101-274    | 1 6-101-274′<br>4 713678                            |   |

| 1 Mains: Pla<br>1 Gas Servic<br>1 Office furni<br>1 Gas regula<br>1 Gas Servic<br>1 Gas regula | 1 Meter insta<br>Meter insta<br>Gas Servic<br>Manns: Ste<br>Gas meter<br>Manns: Ste<br>Manns: Ste<br>Meter insta<br>Gas Servic<br>Gas Servic           | Manns: Ste<br>Gas regula<br>Valve: Plu<br>Manns: Ste<br>Luquified pr<br>Manns: Ste<br>Manns: Ste<br>Manns: Ste<br>Gas Servic<br>Gas regula<br>1 Meter insta<br>Gas meter                               | 1 Tools, sho<br>1 Mains. Ste<br>1 Tools, sho<br>1 Meas & ret<br>1 Mains. Pla<br>Gas regula<br>1 Meter insta<br>1 Valve: Gal<br>1 Meter insta<br>1 Meter insta<br>1 Meter insta<br>1 Meter insta<br>1 Meter insta | Gas meter: Gas meter: Valve: Gal Mains: Ste I Valve: Gal Gas meter: Manns: Pla Means & reg Gas Servic Mains: Ste Gas Servic Gas Servic Gas Servic Gas regula   | Gas Servic<br>Gas Servic<br>Manns: Ste<br>Meas & reç<br>Meas & reç<br>Meas & reç<br>Means: Pla<br>Manns: Pla<br>Manns: Ste<br>Meas & reç<br>Gas mæten:<br>Halon fire j<br>Meter insta   |
|--|--|--|--|--|---|
| 00 <del>-</del> 000  |  | 00000000000000000000000000000000000000   | - 0 0 0 - 0  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | N N O - O - C O - C - C - C - C - C - C - C   |
| 240<br>200<br>264<br>199<br>200  | 527604<br>527604<br>200<br>240<br>197<br>200<br>527604<br>200<br>200   | 197<br>240<br>199<br>383<br>240<br>527600<br>527602<br>200<br>199<br>527604  | 527577<br>240<br>527577<br>527602<br>199<br>527604<br>383<br>527604  | 197<br>383<br>240<br>240<br>383<br>197<br>197<br>240<br>240<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200  | 200<br>240<br>240<br>527602<br>527602<br>527602<br>527602<br>197<br>197<br>197<br>197<br>527604<br>527604   |
| 667728<br>667541<br>700042<br>667545<br>667543   | 667781<br>667783<br>667723<br>667777<br>667777<br>667777<br>667723<br>667781   | 667777<br>667723<br>667723<br>667723<br>667723<br>667724<br>667724<br>667549<br>667541<br>667545   | 700051<br>667721<br>700051<br>667549<br>667728<br>667781<br>667781   | 667777<br>667723<br>667723<br>667721<br>667727<br>667728<br>667728<br>667723<br>667723<br>667723   | 667543<br>667728<br>667728<br>667728<br>667728<br>667723<br>667723<br>667723<br>667777<br>667777<br>667777  |
| 0 1448938<br>0 1460012<br>0 11910<br>0 1691073<br>0 241946<br>0 1691309                        | 0 17428302<br>0 712955<br>0 170048<br>0 4026379<br>0 169756<br>0 18622837<br>0 241625  | 0 18622973<br>0 170061<br>0 170062<br>0 170020<br>0 1229534<br>0 2033603<br>0 2033603<br>0 2033603<br>0 2033603<br>0 2033603<br>0 4026105  | 0 10625<br>0 126844<br>0 126844<br>0 2033615<br>0 1691122<br>0 14127539<br>0 17428315<br>0 17428315  | 0 13808281<br>0 17428411<br>0 17428411<br>0 126865<br>0 1229666<br>0 2033656<br>0 2033656<br>0 2033656<br>0 175096<br>0 1699974<br>0 1699974   | 241053<br>242011<br>0 1229318<br>0 2033597<br>0 2033597<br>0 302424<br>0 302485<br>0 1448959<br>0 170009<br>0 2033598<br>0 13808294<br>0 13808294<br>0 1525094<br>0 14127529  |
| 709296<br>709296<br>665792<br>711794<br>709296   | 711768<br>711768<br>7109296<br>665827<br>709296<br>709296<br>665827<br>711768<br>709296  | 709296<br>665858<br>711794<br>665827<br>665813<br>665805<br>709296<br>711794<br>71177<br>709296  | 665794<br>709296<br>665792<br>2026373<br>709296<br>711794<br>711771<br>709296<br>711768  | 709296<br>66523<br>709296<br>7709296<br>7709296<br>7709296<br>7709296<br>665819<br>709296<br>711794  | 7.09296<br>7.09296<br>7.09296<br>7.09296<br>665531<br>7.09296<br>665827<br>665827<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.11768  |
| 27631<br>28021<br>29101<br>28301<br>28301  | 28201<br>28201<br>28031<br>27651<br>28101<br>28031<br>28201<br>28021<br>28021  | 28101<br>27651<br>27651<br>27651<br>27651<br>27621<br>28501<br>28301<br>28201<br>28201<br>28201  |  | 28101<br>28101<br>27651<br>27651<br>28101<br>28501<br>28601<br>28021<br>27651<br>28021<br>28021<br>28021<br>28021<br>28021   | 28031<br>27621<br>27621<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851<br>27851 |
| 27603<br>28002<br>29100<br>28300<br>28300  | 28200<br>28200<br>28003<br>27605<br>28100<br>28003<br>27605<br>28200<br>28002  | 28100<br>27605<br>27605<br>27605<br>27605<br>21100<br>27602<br>28500<br>28002<br>28300<br>28300  | 29400<br>27602<br>28400<br>27603<br>27603<br>28200<br>27601<br>28200<br>28200  | 28100<br>28100<br>27605<br>27602<br>27601<br>28100<br>28500<br>28500<br>28002<br>27605<br>28300<br>28300<br>28300  | 28003<br>27602<br>27603<br>27603<br>27603<br>27800<br>27802<br>27802<br>27802<br>27802<br>27802<br>27802<br>28200<br>28200  |
| 000000   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 0 0 0 0 0 0 0 0 0 0  |  |   |
| 552<br>455<br>611<br>364<br>334<br>399   | 527605<br>527605<br>438<br>438<br>529265<br>529265<br>576<br>576<br>576<br>456<br>433  | 529249<br>581<br>1094<br>587<br>587<br>527<br>453<br>358<br>527605<br>527605<br>528449   | 527578<br>527578<br>527578<br>52603<br>366<br>527605<br>1088<br>527605   | 529249<br>529249<br>1081<br>1087<br>1087<br>529253<br>554<br>527<br>527<br>577<br>577<br>577<br>577<br>577   | 435<br>581<br>527603<br>527603<br>527603<br>527603<br>529251<br>529251<br>529254<br>529254<br>529255<br>529254<br>529255<br>529254<br>529255  |
|  |  |  | 0.6066666666   |  | =======================================   |
| 101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 56866.37<br>205.42<br>757.64<br>8532.3<br>9586.39<br>1185.06                                   | 654.9<br>69215.29<br>1100.92<br>122.54<br>27483.38<br>773.16<br>605827.8<br>93.56<br>9696.8  | 65.32<br>23848.09<br>20244.83<br>3936.53<br>17840.2<br>16607.82<br>880735<br>791.14<br>11687.12<br>4109.5<br>857.58  | 35184,44<br>236453.8<br>30765.58<br>4044.11<br>712287.6<br>4004.07<br>104.84<br>5840.69<br>93.56   | 195.96<br>457.24<br>109786.8<br>290254.7<br>6274.63<br>13220.92<br>2713.78<br>5886.87<br>23200.2<br>60914.63<br>84705.41<br>10617.85   | 11189.92<br>781063.9<br>836.63<br>836.63<br>836.84<br>20720.61<br>174.65<br>13666.49<br>1382.25<br>2716.57<br>136.48<br>43764.2<br>9033<br>187.11   |
| 3800<br>1<br>13<br>7 7   | 7<br>429<br>7<br>7<br>7<br>7<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  |  |  | 88 13 88 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   |
| 12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00         | 12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00                             | 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00                                   | 12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00   | 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00 12/1/1992 0:00         | 12/1/1922 0:00<br>12/1/1992 0:00  |
| 1 6-101-2763<br>1 6-101-2803<br>4 6-101-2910<br>1 6-101-2830<br>4 6-101-2803                   | 7 72599<br>4 712874<br>1 6-101-286<br>4 6-101-276<br>1 6-101-281<br>1 6-101-280<br>4 6-101-280<br>4 6-101-280<br>1 71259<br>6 6-101-280<br>1 6-101-280 | 1 1-101-281<br>4 6-101-276<br>4 6-101-276<br>4 6-101-276<br>1 170817<br>4 6-101-280<br>1 7 172803<br>1 7 172803<br>1 6-101-281<br>1 7 172803<br>1 6-101-281<br>1 7 172803<br>1 6-101-281<br>1 7 172803 |  | 1 1-101-281(<br>4 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>4 6-101-276;<br>1 708177<br>4 6-101-280;<br>1 6-101-283;<br>4 6-101-283;<br>4 6-101-283;<br>4 6-101-283;<br>4 6-101-283;<br>4 6-101-283;<br>4 6-101-283; | 4 6-101-2805<br>1 6-101-2805<br>1 708177<br>1 708177<br>6-101-2785<br>6-101-2785<br>1 708734<br>4 6-101-2785<br>1 70817<br>1 1-101-2815<br>1 6-101-2815<br>1 6-101-2815<br>1 6-101-2815<br>1 6-101-2815   |

| Gas meter:  1 Manns: Ste 1 Rights of w 1 Rights of w 1 Rights of w 1 Rights of w 2 Rights of w 2 Rights of w 2 Rights of w 2 Gas regula 3 Regulators 4 Manns: Ste 4 Manns: Ste 5 Manns: Ste 6 Manns: Ste 6 Manns: Ste 1 Manns: Ste 1 Manns: Ste 1 Manns: Ste 1 Manns: Ste 2 Manns: Ste 1 Manns: Ste 1 Manns: Ste 2 Manns: Ste 1 Manns: Ste 3 Manns: Ste 4 Manns: Ste 6 Manns: Ste 6 Manns: Ste 1 Gas regula 6 Manns: Ste 1 Manns: Ste  | Tools, sholl das regula Meas & regula Manns: Ste Manns: Ste Gas regula Manns: Ste Gas Servic Gas Servic Gas Servic Gas Servic Gas regula Manns: Pla Manns: Pla Gas regula Gas Servic Gas   |
|---|---|
| 000-0000-00-000000-00-00-0000   | - 0 - 0 - 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| 197<br>240<br>527544<br>527544<br>527544<br>527544<br>527544<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>2  | 527577<br>199<br>527602<br>240<br>527602<br>199<br>527602<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>527602<br>200<br>240<br>527602<br>199<br>527602<br>527602<br>527602<br>199<br>199   |
| 667777<br>667727<br>667527<br>667527<br>667527<br>667545<br>667545<br>667547<br>667721<br>667721<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723  | 700051<br>667545<br>667721<br>667721<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723<br>67723   |
| 4026324<br>1228981<br>170497<br>170497<br>1713748<br>241226<br>1226699<br>1226699<br>1229863<br>1629863<br>1629863<br>1629863<br>162933<br>162936<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>17006<br>170065<br>17006<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>170065<br>17   | 10605<br>1690973<br>2033587<br>1228859<br>2033591<br>1691055<br>2033594<br>170037<br>170037<br>170037<br>17428316<br>1691308<br>10642<br>241626<br>169909<br>10642<br>240899<br>10642<br>1465755<br>302433<br>1691156   |
|   |   |
| 709296<br>709296<br>709296<br>709296<br>711794<br>711794<br>711794<br>711794<br>665533<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 665792<br>711794<br>2026335<br>709296<br>701794<br>709296<br>709296<br>709296<br>709296<br>711794<br>709296<br>711794<br>709296<br>711794<br>709296<br>665823<br>705247<br>705247<br>709296<br>66583<br>705296  |
| 28101<br>27621<br>27411<br>27411<br>27411<br>28301<br>28021<br>27621<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>28501<br>28501<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601<br>28601 | 29401<br>28511<br>27651<br>28511<br>28511<br>28602<br>27651<br>28021<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031 |
| 28100<br>27602<br>27401<br>27401<br>27401<br>28300<br>28002<br>27603<br>27603<br>27603<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>2776<br>2776<br>2776<br>2776<br>2776<br>2776<br>2776<br>277   | 29400<br>28300<br>28501<br>28501<br>28502<br>28500<br>27605<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003 |
|   | 0   |
| 529251<br>527545<br>527545<br>527545<br>527545<br>527545<br>336<br>831<br>1087<br>3663<br>529253<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>52760   | 527578<br>357<br>527603<br>527603<br>359<br>527603<br>581<br>428<br>581<br>428<br>580<br>527605<br>399<br>399<br>399<br>527605<br>577<br>577<br>577<br>577<br>577<br>577<br>577<br>5  |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>1   |
| 75086   | 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086   |
| 507.06<br>285059.8<br>659.91<br>726.46<br>5568.33<br>2805.35<br>2805.35<br>2805.35<br>1284.3<br>1284.3<br>1284.3<br>14083.54<br>17673.53<br>14083.54<br>17673.53<br>14083.54<br>17673.53<br>14083.54<br>17673.63<br>1786.2<br>1867.8<br>22543.78<br>1100.79<br>22543.78<br>1100.79<br>2452.11<br>2452.11<br>2452.11<br>2452.11<br>2452.11<br>2452.11<br>260.2<br>1387.3<br>1387.3<br>1182076<br>250.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.2<br>2780.  | 17593.78<br>2854.29<br>2852.11<br>32822.11<br>3207.12<br>3207.12<br>3207.12<br>3051.59<br>456.11<br>14014.16<br>54742.64<br>970742.3<br>64.51<br>2418.38<br>184964.1<br>184904.1<br>15850.45<br>25252.42<br>2452.11   |
| 9768<br>11<br>1480<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>1187<br>11  | 2553<br>2553<br>2 2<br>2 2<br>2 3 0<br>2 400<br>1370<br>1370<br>1370<br>1370<br>1370<br>1370<br>1396<br>1450<br>1450<br>1450<br>1450<br>1450<br>1450<br>1450<br>1450  |
| 12/1/1992 0:00 12/1/1992 0:00 12/1/1993 0:00   | 12/1/1993 0:00   |
| 16-101-281(<br>16-101-276;<br>16-101-274-<br>16-101-274-<br>16-101-274-<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-281(<br>16-101-281(<br>16-101-281(<br>16-101-281(<br>16-101-281(<br>16-101-281(<br>16-101-281(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(<br>106-101-283(  | 4 6-101-294<br>706957<br>1 706957<br>1 6-101-283<br>1 708177<br>1 6-101-280<br>1 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |

|                |                |                |                |   |                                 |                                 |                |                |                |                |                |                |                |                |                             |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |                |   |                |                     |                |                |                |                |                | 1              | rag            | ;e 2           | 89             | ot -           | #UU            |                |                |                |                |
|----------------|----------------|----------------|----------------|---|---------------------------------|---------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1 Meter insta  | 1 Mains: Ste   | 1 Valve: Gaf   | 1 Meas & reç   | 1 Mains: Pia                            | <ol> <li>Rights of w</li> </ol> | <ol> <li>Rights of w</li> </ol> | 1 Rights of w  | r Kights of W  | 1 Office furn  | 1 Gas regula   | 1 Gas regula   | 1 Meas & rec   | 1 Gas meter:   | 1 Meas & rec   | 1 Gas Servic                | 1 Meter insta  | 1 Office furni | 1 Meter insta  |                |                |                | Mains: Pla     | 1 Tools show   | 1 Cas Sopia    | 1 Moss & rec   | 1 Mains Gles   | 1 Reculators   | 1 Mains: Ste   | 1 Gas Servic   | 1 Mains: Ste   | 1 Mains: Ste   | 1 Gas regula   | 1 Mains: Ste   | 1 Gas meter:   | 1 Gas Servic   | 1 Gas meter    | 1 Gas Servic   | 1 Gas meter:   | 1 Gas Servic   | 1 Meas & reç   | 1 Gas Servic   | 1 Gas meter:   | 1 Meter insta                           | 1 Tools shor   | 1 Gas regula        | 1 Mains: Ste   | 1 Gas Servic   | 1 Mains: Pla   | 1 Gas meter:   | 1 Gas meter    | 1 Gas regula   | 1 Mains: Pla   | 1 Meas & reç   | 1 Gas regula   | 1 Gas Sepuic   | 1 Gas Servic   | 1 Valve: Bai   | 1 Mains: Pla   | 1 Gas regula   | ו טמא ווופופיי |
|                | 2              | 2              | <b></b>        | 2                                       | <del></del>                     | <b>-</b>                        | <b>.</b>       | · 4            |                | - ^            | 1 0            | 1 ~~           | . 0            | -              | 2                           |                | <b>-</b> -     | -              | 5              | 7 (            | 71 (           | 7 (            | 7 +            | - c            | 7 7            | - c            | 4 -            | - 0            | 1 0            | 1 (2           | 2              | 2              | 23             | 2              | Ν 0            | 4 0            | 10             | 1 74           | 2              | -              | 2              | 2 ,            | , <b>,</b>                              |                | . 2                 | 7              | 2 1            | Ν (            | N 6            | 40             | 1 72           | 2              | <del></del>    | 7.             | - c            | 4 6            | 2 1            | 2              | 2 0            | ٧              |
| 527604         | 240            | 383            | 527602         | 240                                     | 527544                          | 527544                          | 527544         | 52/544         | 22/344         | 199            | 199            | 527602         | 197            | 527602         | 200                         | 527604         | 264            | 527604         | 240            | 240            | 240            | 240            | 240            | 116176         | 2007           | 200120         | 292            | 240            | 200            | 240            | 240            | 199            | 240            | 197            | 200            | 197            | 200            | 197            | 200            | 527602         | 200            | 197            | 527604                                  | 52757          | 199                 | 240            | 200            | 240            | 197            | 193            | 199            | 240            | 527602         | 199            | 52/604         | 200            | 383            | 240            | 199            | )<br>A         |
| 667781         | 667721         | 667717         | 667551         | 667728                                  | 667527                          | 667527                          | 667527         | 126/99         | 770002         | 667545         | 667545         | 667549         | 667777         | 667535         | 667541                      | 667781         | 700042         | 667781         | 667723         | 667728         | 66/728         | 92//99         | 17//00         | 100007         | 00/04/         | 667778         | 667547         | 667721         | 667541         | 667721         | 667721         | 667545         | 667723         | 667777         | 667543         | 667777         | 667541         | 667777         | 667543         | 667549         | 667543         | 667777         | 667781                                  | 700051         | 667545              | 667721         | 667543         | 667728         | 111199         | 667777         | 667545         | 667728         | 667549         | 667545         | 66//81         | 667543         | 667717         | 667728         | 667545         | 111199         |
| 712956         | 1448974        | 1450383        | 2033593        | 168730                                  | 170529                          | 1454664                         | 170498         | 1454663        | 1,0071         | 11911          | 1691071        | 2033652        | 3808270        | 302488         | 241227                      | 17428324       | 11933          | 14127530       | 170024         | 168731         | 1448973        | 1448937        | 122927         | 10043          | 1463732        | 302433         | 713750         | 1450370        | 1463785        | 1228837        | 1229093        | 1690972        | 170082         | 4026339        | 241465         | 1229861        | 241083         | 4026332        | 242013         | 2033625        | 241627         | 4026381        | 712957                                  | 1412/53/       | 1691394             | 1229301        | 242181         | 168837         | 17428412       | 1 785+08       | 1691013        | 2069881        | 2068262        | 1691252        | 17428303       | 242058         | 1229813        | 168580         | 1691155        | 17428441       |
| 0              | 0              | 0              | 0              | 0                                       | 0                               | 0                               | 0              | 0 (            | <b>&gt;</b> c  | o c            | o C            | 0              | 0              |                |                             | 0              | 0              | 0              |                | 0 (            | 0 0            | <b>o</b> (     | <b>&gt;</b> 0  | <b>&gt;</b> (  | <b>&gt;</b> 0  | 0              | <b>&gt;</b> c  | o c            | o c            | o c            | 0              | 0              | 0              | 0              | 0 (            | > c            | -<br>> c       | 0              | 0              | 0              | 0              | 0              | 0                                       |                | 0                   | 0              | 0              | 0              |                | <b>&gt;</b> C  | 0              | 0              | 0              |                |                | o c            | , 0            | 0              |                | 0              |
| 711768         | 709296         | 709296         | 2026540        | 709296                                  | 665815                          | 709296                          | 709296         | 709296         | 704984         | 711794         | 711794         | 2026418        | 709296         | 665497         | 709296                      | 711777         | 665805         | 711768         | 665819         | 709296         | 709296         | 709296         | 709296         | 705247         | 709296         | 55555          | 744704         | 700006         | 700266         | 709296         | 709296         | 711794         | 665817         | 709296         | 709296         | 700206         | 700206         | 709296         | 709296         | 2026375        | 709296         | 709296         | 711768                                  | 667177         | 711794              | 709296         | 709296         | 709296         | 711768         | 700006         | 711794         | 709296         | 2026928        | 711794         | 711768         | 709296         | 709296         | 709296         | 711794         | 709296         |
| 28201          | 27621          |                |                | _                                       | 27411                           | 27411                           | 27411          | 27411          | 2/411          | 28301          | 28301          | 28501          |                | 27811          | 28021                       | 28201          | 29101          | 28201          | 27651          | 27631          | 27631          | 2/631          | 27621          | 29401          | 28021          | 27801          | 2/03/          | 27621          | 2072           | 27621          | 27621          | 28301          | 27651          | 28101          | 28031          | 2/611          | 20101          | 28101          | 28031          | 28501          | 28031          | 28101          | 28201                                   | 28201          | 28301               | 27621          | 28031          | 27631          | 28101          | 28301          | 28301          | 27631          | 28501          | 28301          | 28201          | 28031          | 27611          | 27631          | 28301          | 28101          |
| 28200          | 27602          | 27601          | 28501          | 27603                                   | 27401                           | 27401                           | 27401          | 27401          | 27401          | 28300          | 28300          | 28500          | 28100          | 27801          | 28002                       | 28200          | 29100          | 28200          | 27605          | 27603          | 27603          | 27603          | 27602          | 29400          | 28002          | 27800          | 27,503         | 20400          | 2002           | 20002          | 27602          | 28300          | 27605          | 28100          | 28003          | 27601          | 20000          | 28100          | 28003          | 28500          | 28003          | 28100          | 28200                                   | 28200          | 28300               | 27602          | 28003          | 27603          | 28100          | 28300          | 28300          | 27603          | 28500          | 28300          | 28200          | 28003          | 27601          | 27603          | 28300          | 28100          |
| 2              | 7              | 2              | 7              | 2                                       | 2                               | 7                               | 7              | 7              | 01 0           | 7 (            | 4 0            | 40             | 40             | 1 0            | 8                           | 2              | 7              | 2              | 7              | 7              | 7              | 2              | 7 .            | 24 (           | 7 (            | 7 (            | 7 (            | 710            | ν c            | 40             | 2 3            | 1 7            | 2              | 7              | 2              | 2 0            | 7 (            | 7 6            | 1 6            | 2 2            | 2              | 2              | 2                                       | ~ 0            | 4 6                 | 5 1            | 2              | 2              | 2 '            | 2 0            | 7 0            | 2 7            | 2              | 2              | 7              | 2 6            | 7 7            | 2              | 2              | 2              |
| 527605         | 268            | 1081           | 527603         | 558                                     | 527545                          | 527545                          | 527545         | 527545         | 527545         | 119            | 704            | 527603         | 529249         | 527603         | 454                         | 527605         | 611            | 527605         | 581            | 558            | 565            | 552            | 583            | 527578         | 456            | 527603         | 400            | 200            | 900<br>400     | 400<br>774     | 575            | 357            | 583            | 529254         | 432            | 1087           | 529254         | 455            | 435            | 527603         | 433            | 529255         | 527605                                  | 527605         | 408                 | 581            | 439            | 563            | 529249         | 370            | 358            | 550            | 527603         | 373            | 527605         | 434            | 1073           | 556            | 368            | 529254         |
| <del>-</del>   | 7              | 1              | 11             | ======================================= | -                               | 11                              | =              | Ξ              | <del>-</del> ; | 9. 5           | = ;            | = ;            | = =            | = ==           | -                           | -              | 9              | #              | 7              | =              | <del>-</del>   | Ξ              | Ξ:             | <u>6</u>       | = :            | -              | Ξ;             | = ;            | = ;            | = ‡            | - 1            |                | =              | 7              | 1              | = ;            | - ;            | - ;            |                | = =            | ===            | 1              | ======================================= | <del>-</del> ; | - <del>-</del>      | = ==           | 7              | -              | Ξ              | = ;            | = =            | = ==           | 11             | 17             | 7              | = ;            | = ==           | =              | 1              | =              |
| 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000                          | 101000                          | 101000         | 101000         | 101000         | 101000         | 10100          | 10100          | 10100          | 101000         | 101000                      | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 000101         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 10100          | 101000         | 101000         | 101000         | 101000         | 101000                                  | 101000         | 101000              | 101000         | 101000         | 101000         | 101000         | 101000         | 000101         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         | 101000         |
| 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086                           | 75086                           | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                       | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 72086          | 75085          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086               | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          |
| 253749.1       | 72.1           | 3839.37        | 4257.45        | 58804.9                                 | 96102.17                        | 95,99                           | 440.36         | 4415.62        | 4044.66        | 809.82         | 6449.61        | 7506.04        | 158.0          | 43147.87       | 10733.89                    | 650.99         | 2291.06        | 69             | 22320.93       | 135.2          | 101784.9       | 18920.11       | 3439.94        | 4864.46        | 14588.17       | 26094.62       | 134552.7       | 124271.6       | 136.89         | 5565.77        | 21875.2        | 12633 68       | 3942.49        | 34307.78       | 128783.7       | 7694.92        | 1551.26        | 3812,83        | 24359.17       | 8915.83        | 1875590        | 8388.22        | 282300.2                                | 138.01         | 58762.29<br>4785.97 | 25008.22       | 7416.18        | 784627.1       | 52.97          | 4190.51        | 105.93         | 4557.52        | 5319.07        | 4096.26        | 69             | 23704.65       | 1842.1         | 1476181        | 51378.77       | 1551.26        |
| 4418 25        |                | ۔ ۔            | . 4            | 1180 5                                  | 03                              | -                               | 2              | 2              | ε<br>4         |                |                | 77             | 7 0            | . c            |                             | !              | . 0            | ·              | 194 22         |                |                | •              |                | 0              |                |                |                | 2920 13        | 7              |                | 471            |                |                | 17 3           | 129 1:         | o              |                | 4. 6           |                |                | 3105 1         |                | 4048 2                                  |                | n<br>D r            | 276 2          |                | 21520 7        | -              | 7              |                | 56204          |                | 2              |                |                | υ <i>c</i>     |                |                | ₩              |
| 12/1/1993 0:00 | 12/1/1993 0:00 | 12/1/1993 0:00 | 12/1/1993 0:00 | 12/1/1993 0:00                          | 12/1/1994 0:00                  | 12/1/1994 0:00                  | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0.00 | 12/1/1994 0:00              | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0.00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00                          | 12/1/1994 0:00 | 12/1/1994 0:00      | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 |
| 4 712874       | 76;            |                | 1 706957       | 1 700337<br>4 R-101-2765                | 4 6-101-274                     | 1 6-101-274                     | 4 6-101-274    | 1 6-101-274    | 4 6-101-274    | 4 6-101-2910   | 1 6-101-2830   | 1 6-101-283(   | 1 708177       | 1 1-101-2011   | 4 6-101-270<br>4 6-101-2800 | 1 712803       | 4 6-101-291(   | 1 712599       | 4 6-101-276    | 4 6-101-2763   | 1 6-101-2763   | 1 6-101-2763   | 1 6-101-2763   | 4 6-101-294(   | 1 6-101-280;   | 4 6-101-278(   | 4 6-101-2763   | 4 713678       | 1 6-101-2763   | 1 6-101-2802   | 1 6-101-2765   | 1 6-101-2783   | 4 6-101-276    | 1 6-101-2810   | 1 6-101-2800   | 1 6-101-2763   | 1 1-101-2810   | 4 6-101-2802   | 1 6-101-2810   | 1 6-101-2800   | 1 6-101-2805   | 1 6-101-2810   | 4 712874                                | 1 712599       | 4 6-101-294(        | 1 6-101-255    | 4 6-101-2800   | 4 6-101-2763   | 1 1-101-2810   | 1 6-101-2830   | 1 1-101-281(   | 1 6-101-283(   | 1 708177       | 1 6-101-2830   | 1 712599       | 1 6-101-2800   | 4 6-101-2800   | 4 6-101-2760   | 1 6-101-2830   | 1 1-101-2810   |

| Atta  | Case No. 2009-202<br>ch. AG-DR-01-093<br>Page 290 of 400  |
|---|---|
| Manns: Sie 1 Gas meten: 1 Tools, sho 1 Gas Servico 1 Gas Servico 1 Gas Servico 1 Gas Servico 1 Trailer 1 Gas regula 1 Manns: Sie 1 Gas regula 1 Gas Servico 1 Gas meter 1 Means & regula 1 Gas meter 1  | 1 Gas Servic 1 Mains: Pla 1 Gas Servic 1 Mains: Pla 1 Mear Servic 1 Mear insta 1 Meas & reg 1 Gas Servic 1 Meas & reg 1 Gas Servic 1 Meas & reg 1 Gas Gervic 1 Meas & reg 1 Gas Gervic 1 Meas & reg 1 Gas Gervic  |
| 00-00-0000-000000000  | 222221122112222   |
| 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  | 200<br>240<br>240<br>200<br>527604<br>527604<br>527604<br>527602<br>200<br>527602<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>2   |
| 667723<br>667724<br>667724<br>667725<br>667728<br>667728<br>667728<br>667728<br>667728<br>667729<br>667724<br>667545<br>667727<br>667545<br>667545<br>667728<br>667545<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667547<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777<br>667777  | 667541<br>667728<br>667728<br>667734<br>667781<br>667781<br>667543<br>667543<br>667543<br>667543<br>667543<br>667728<br>667728  |
| 168989<br>106271<br>106271<br>10627<br>118971<br>169971<br>119971<br>128971<br>128971<br>128972<br>1286247<br>10108630<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10055069<br>10056340<br>10056340<br>10056340<br>10056340<br>10056340<br>10056340<br>10056340<br>10056340<br>10056340<br>10056330<br>10056333<br>10056333<br>10056333<br>10056333<br>10056333<br>1006633<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100663<br>100  |   |
| 704984<br>709296<br>6655794<br>6655794<br>6655794<br>6655795<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>709296<br>709296<br>711768<br>711768<br>711768<br>711794<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |
| 27651<br>28101<br>28201<br>27651<br>28201<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300 | 28021<br>27621<br>27631<br>28021<br>28201<br>28201<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501<br>28501   |
| 27665<br>28100<br>28200<br>28200<br>28200<br>28200<br>27603<br>27603<br>27603<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28400<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>284100<br>2   | 28002<br>27602<br>27603<br>28002<br>28200<br>28200<br>28200<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500 |
|   | 0   |
| 576<br>529249<br>527678<br>446<br>527605<br>57605<br>374<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>52760   | 446<br>563<br>453<br>653<br>653<br>627605<br>527605<br>527605<br>527603<br>652<br>442<br>527603<br>527603<br>527603   |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 349901.7<br>222980.5<br>37000<br>4550.9<br>4550.9<br>4550.2<br>10901.99<br>2620.51<br>328.3<br>40.96<br>287.34<br>445.24<br>1127.47<br>349430.2<br>11127.47<br>349430.2<br>11127.47<br>349430.2<br>11127.47<br>349430.2<br>11127.47<br>349430.2<br>11127.47<br>3496.98<br>1150.3<br>4215.38<br>230.95<br>369.35<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69<br>3799.69   | 94499,66<br>64630,35<br>549623.2<br>91986,89<br>91986,89<br>69,78<br>326,06<br>6484,59<br>28668,54<br>4400,54<br>15671,82<br>25571,82<br>25571,82<br>25571,82   |
| 3990<br>3900<br>3900<br>3000<br>3000<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100  | 56 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 12/1/1994 0:00 12/1/1994 0:00 12/1/1994 0:00 12/1/1994 0:00 12/1/1994 0:00 12/1/1994 0:00 12/1/1994 0:00 12/1/1995 0:00   | 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00 12/1/1995 0:00  |
| 4 6-101-276<br>1 6-101-284<br>4 6-101-294<br>4 6-101-294<br>1 712803<br>1 712803<br>1 6-101-283<br>4 6-101-283<br>4 6-101-283<br>4 6-101-283<br>4 6-101-283<br>4 6-101-283<br>4 6-101-283<br>4 6-101-283<br>4 6-101-283<br>6 6-101-281<br>6 6-101-281<br>6 6-101-281<br>6 6-101-281<br>6 6-101-281<br>6 6-101-281   | 1 6-101-280;<br>1 6-101-276;<br>4 6-101-276;<br>1 71259<br>1 71259<br>1 71259<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-280;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 1-101-281[   |

| Manns. Pla Meas & reg Tools, shol Gas regula Manns: Ste Gas Sevuc ALLISON; PARK PL Trailer Trailer Trailer Manns: Ste Manns: Ste Gas Sevuc Gas Sevuc Gas Sevuc Gas Sevuc Gas Sevuc Gas Regula Manns: Ste Gas Regula Manns: Ste Gas Seruc Gas Regula Manns: Ste Gas Regula Manns: Ste Gas Seruc Gas Regula Manns: Pla Manns: Pla Manns: Pla Manns: Pla Manns: Pla Manns: Pla Gas Regula Gas Seruc Manns: Ste Gas Seruc Gas Seruc Manns: Ste Gas Seruc   | Meter installation of the modern meter in Manns: Pla Ma |
|--|--|
| 01 - 001 - 01 - 1 - 1 - 1 - 1 0000000000   |  |
| 240<br>527677<br>199<br>527602<br>200<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>5   | 527604<br>292<br>240<br>527602<br>240<br>240<br>240<br>27602<br>527604<br>197<br>197   |
| 667728 667545 667721 667721 667728 667728 667728 667728 667727 667777   | 667781<br>667547<br>667728<br>667721<br>667721<br>667777<br>667549<br>667781<br>667781   |
| 168581<br>2033604<br>10607<br>1691154<br>11228953<br>20433623<br>241375<br>2566039<br>2566039<br>2566039<br>2566039<br>2566039<br>2126715<br>2126769<br>170021<br>1229604<br>1742841<br>1699101<br>1699101<br>1699101<br>1691119<br>302832<br>14467<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127532<br>148971<br>14127632<br>148971<br>14127632<br>148971<br>14127632<br>148971<br>14127632<br>148971<br>14127632<br>14508346<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>1728986<br>17   | 17428305<br>713754<br>3086740<br>2023608<br>2069879<br>4026383<br>2033650<br>17428325<br>1691306<br>4026341  |
| £ £ £  | 00000000000  |
| 709296<br>2026357<br>665792<br>709296<br>709296<br>709296<br>709328<br>709328<br>709328<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 711768<br>711794<br>711794<br>709296<br>709296<br>709296<br>709296<br>711777<br>711794<br>709296   |
| 27631<br>28501<br>28501<br>28501<br>28601<br>287631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301 | 28201<br>28401<br>28401<br>28501<br>27631<br>27631<br>28501<br>28501<br>28301<br>28301   |
| 27603<br>28500<br>28400<br>28300<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>28100<br>28100<br>28200<br>28300<br>28400<br>28400<br>28400<br>28200<br>28300<br>28400<br>28400<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500  | 28200<br>28400<br>28400<br>27603<br>27603<br>27602<br>27603<br>28500<br>28500<br>28300<br>28100  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| 556<br>527603<br>527603<br>368<br>368<br>456<br>456<br>527578<br>1<br>1<br>527580<br>974<br>1<br>583<br>529249<br>529249<br>529249<br>529249<br>529249<br>529249<br>529249<br>529249<br>529249<br>529249<br>529249<br>529259<br>433<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605<br>527605  | 527605<br>831<br>831<br>552<br>52763<br>550<br>529255<br>527603<br>527605<br>339<br>529254<br>339  |
|  |  |
| 101000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 42529.79 3444.84 42529.79 3418.10 725.87 3303.61 2794.2 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -102.31 -100.4.95 -100.4.95 -100.81 -1   | 19128.06<br>70840.36<br>3787.09<br>3787.49<br>98068.38<br>1199426<br>34826.09<br>1143.19<br>916.32<br>540.1<br>1206.52   |
|  | 196<br>195<br>195<br>195<br>106<br>107<br>107<br>107<br>107<br>107<br>107<br>107<br>107<br>107<br>107  |
| 121/1995 0:00 121/1995 0:00 121/1995 0:00 121/1995 0:00 121/1995 0:00 121/1995 0:00 121/1995 0:00 11/1/2001 0:00 11/1/2001 0:00 11/1/2001 0:00 121/1996 0:00   | 12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00   |
| 4 6-101-276;<br>708177<br>4 6-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-284(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-283(<br>16-101-28   | 7 (7289<br>4 713678<br>1 6-101-276;<br>1 708177<br>1 6-101-276;<br>1 6-101-281<br>1 708177<br>1 712803<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283<br>1 6-101-283   |

| Meter insta<br>Gas regula<br>Mans: Stervic<br>Gas regula<br>Mans: Pla<br>Gas meter.<br>Mans: Pla<br>Gas servic<br>Gas servic<br>Gas servic<br>Mans: Pla<br>Mans: Pla<br>Gas meter.<br>Gas meter.   | 1 Meter insta<br>1 Meter insta<br>1 Mains: Pla<br>1 Gas regula<br>1 Meas & reç<br>1 Meter insta<br>1 Gas regula<br>1 Meter insta<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic |
|---|--|
|   | 0000-00-   |
| 527604<br>527600<br>527600<br>527600<br>199<br>527577<br>200<br>200<br>200<br>200<br>500<br>500<br>500<br>500   | 527604<br>527604<br>240<br>200<br>199<br>527604<br>527604<br>199<br>527604<br>240<br>240   |
| 667781<br>667541<br>667545<br>667545<br>667543<br>667543<br>667728<br>667543<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667781<br>667781<br>667728<br>667543<br>667545<br>667545<br>667781<br>667781<br>667781<br>667781   |
| 18622838<br>240902<br>240902<br>242080<br>12033596<br>17428442<br>17428442<br>17428442<br>176499<br>176490<br>176490<br>176450<br>176490<br>176450<br>176490<br>176450<br>176490<br>176450<br>17640<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17663<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17662<br>17                  |  |
|   |  |
| 711768<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 0  |
| 28201<br>28201<br>28201<br>28301<br>28301<br>28501<br>28501<br>28501<br>28101<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631       |  |
| 28200<br>28300<br>28300<br>28300<br>28500<br>28600<br>28600<br>28600<br>28620<br>28620<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700<br>28700   | 28200<br>28200<br>27603<br>28003<br>28300<br>28500<br>28200<br>28300<br>28200<br>28200<br>27602<br>29002<br>29400  |
| ~   |  |
| 527605<br>446<br>527603<br>364<br>527603<br>365<br>436<br>436<br>52954<br>436<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527545<br>527565<br>527565<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605<br>5275605   | 527605<br>563<br>563<br>373<br>373<br>527605<br>527605<br>399<br>527605<br>581<br>581  |
| <u> </u>  |  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086       | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 2244 62<br>103083.7<br>2539.72<br>3393.34<br>1060.01<br>26690.54<br>3427.75<br>11060.01<br>1373363<br>641708.2<br>21440.7<br>3750.42<br>-9.34<br>-8898.84<br>8908.18<br>8908.18<br>10575.27<br>-10600.4<br>26460.5<br>6264.8<br>6264.8<br>6264.8<br>123.63<br>4217.97<br>1469146<br>123.83<br>4217.97<br>123.83<br>32003.95<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19<br>1613.19   | 496.19<br>1068.68<br>1072532<br>1377.58<br>13967.49<br>3275.08<br>1845.9<br>777.22<br>10424.97<br>108453.4   |
| 23<br>55<br>0<br>11228<br>2463<br>2463<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094<br>17094 | 35563<br>3330<br>11<br>19<br>19<br>8<br>8<br>267<br>366  |
| 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1996 0:00 12/1/1997 0:00   | 12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00                 |
| 1712599<br>4 6-101-2805<br>4 6-101-2805<br>4 6-101-2817<br>1 6-101-2845<br>4 6-101-2805<br>4 6-101-2805<br>4 6-101-2805<br>4 6-101-274<br>6-101-274<br>6-101-274<br>1 00NALDS<br>1 00NALDS<br>1 00NALDS<br>1 00NALDS<br>1 0-101-2815<br>1 6-101-292<br>1 1-101-2815<br>1 1-101-2816<br>1 1-101-2816   | 1 712712<br>1 712599<br>4 6-101-2865<br>1 6-101-2805<br>1 708177<br>1 712599<br>1 6-101-2835<br>1 712599<br>1 6-101-2865<br>4 6-101-2865   |

| 1 Gas meter:<br>1 Meas & reç<br>1 Meter insta<br>1 Gas meter:<br>1 Gas requila | 1 Mains: Ste<br>1 Gas regula<br>1 Gas meter:           | 1 Gas regula<br>1 Gas Servic<br>1 Meter insta      | 1 Mains: Pla<br>1 Valve: Bal     | 1 Gas Servic<br>1 Meas & reg     | 1 Gas Servic<br>1 Mains: Ste     | 1 Mains: Ste   | 1 Gas Servic   | 1 Adjustmen       | 1 retirement<br>1 Mains: Ste   | 1 Computer:    | 1 6TH JUVE    | 1 Computer:    | 1 Structures         | 1 Irailer<br>1 Software        | 1 Trailer      | 1 Meas & rec          | 1 Gas regula<br>1 Mains: Ste | 1 Mains: Ste       | 1 Gas meter:                     | 1 Gas meter:<br>1 Meas & rec | 1 Meas & rec             | 1 Mains: Ste<br>1 Mains: Ste | 1 Mains: Pla   | 1 Regulators             | 1 Gas regula       | 1 Gas meter:                 | 1 Gas Servic      | 1 Valve: Gal                 | 1 Gas regula         | 1 Gas Servic   | 1 Gas meter:           | 1 Gas regula   | 1 Gas regula           | 1 Gas Servic           | 1 Meter insta           | 1 Meas & rec                     | 1 Meter insta          |                 |
|--|--|--|----------------------------------|----------------------------------|----------------------------------|----------------|----------------|-------------------|--------------------------------|----------------|---------------|----------------|----------------------|--------------------------------|----------------|-----------------------|------------------------------|--------------------|----------------------------------|------------------------------|--------------------------|------------------------------|----------------|--------------------------|--------------------|------------------------------|-------------------|------------------------------|----------------------|----------------|------------------------|----------------|------------------------|------------------------|-------------------------|----------------------------------|------------------------|-----------------|
| 000  | N N N N  | 777  | 7 7                              | 7 7                              | 77                               | C7 F           | - 01 0         | 1 7 1             | 0 0                            |                |               | <del>-</del> - |                      |                                | ← c            | ٧ ٢-                  | 2 2                          | 2 5                | 2 2                              | 7 7                          |                          | 0 0                          | 0 +            |                          | . 7.1              | 7 72                         | 77                | v 6                          | 2                    | ~ ~            | 12                     | 7 -            | . 7                    |                        | 4                       | .ч г                             | <del></del>            |                 |
| 197<br>527602<br>527604<br>197   | 199<br>199<br>197                                      | 199<br>200<br>527604                               | 240<br>383                       | 200<br>527602                    | 200                              | 240            | 200            | 199               | 197<br>240                     | 528538         | 500           | 528538         | 338                  | 357<br>527738                  | 357            | 527602                | 199                          | 240                | 197<br>197                       | 197                          | 527602                   | 240<br>240                   | 240            | 52/604                   | 199                | 197                          | 200               | 383                          | 199                  | 197            | 197                    | 199            | 199                    | 527602                 | 527604                  | 240<br>527602                    | 527604                 |                 |
|  | 667721<br>667721<br>667545<br>667777                   | 667545<br>667543<br>667781                         | 667728<br>667717                 | 667555<br>667535                 | 667543                           | 667723         | 667543         | 667545            | 667777                         | 700026         | 667728        | 700026         | 667523               | 700047<br>700026               | 700047         | 667549                | 667545                       | 667721             | 667777                           | 667777                       | 667549                   | 667723                       | 667728         | 667781                   | 667545             | 667777                       | 667541            | 667777                       | 667545               | 667777         | 667777                 | 667545         | 667545                 | 667549                 | 667781                  | 667721                           | 667781                 |                 |
| 17428415<br>2033612<br>712960<br>4026342                                       | 1691118<br>1228938<br>1691053<br>4026328               | 1691010<br>241950<br>17428317                      | 168527<br>1450378                | 1454656<br>302490                | 242016                           | 170055         | 242183         | 1459999<br>886726 | 886715                         |                |               |                |                      | 2126718                        | 2126719        | 1691120               | 1691334                      | 1228905            | 4026329<br>4026343               | 17428437                     | 2033611                  | 170039                       |                | 0 14127533               | _                  | 0 168494<br>0 17428416       |                   | 0 17428429                   |                      | 0 4026323      | <del>-</del>           | <b>4</b>       | 0 (1295)<br>0 1691373  |                        | 0 1454639<br>0 14127540 | 0 1229675                        | 17                     |                 |
| 0000   | 0000   | 000  | 00                               |                                  |                                  |                | 000            | 00                | 00                             |                |               |                |                      | 2.6                            | 1 M            | 4 V                   | . er (                       |                    | 99                               | 9                            | ນຜ                       | 7                            |                |                          |                    |                              | 9                 | 9 9                          | 5 4                  | 96             | g 98                   | 34             | 94                     | 95                     | 96<br>71                | 96                               | 68                     |                 |
| 711768<br>2026371<br>711768<br>709296  | 711794<br>709296<br>711794<br>709296                   |  |                                  | 709296                           |                                  |                |                | 709296            |                                | 4-             | 709296        | *              | 1 /09296<br>1 665805 |                                | •              | 1 711794<br>1 2026587 |                              |                    | 709296                           | ,                            | 11 2026418<br>11 2026355 |                              |                |                          |                    | 31 709296                    |                   |                              | - ,-                 |                | 31 (09296<br>01 709296 |                | 01 711768<br>01 711794 | 2                      | 11 709296<br>01 711771  |                                  | 01 711768              |                 |
| 28101<br>28501<br>28201<br>28101   | 28301<br>27621<br>28301<br>28101                       |  |                                  |                                  |                                  |                |                | 28021             |                                |                | 28501         |                | 3 27631<br>0 20501   |                                |                | 28301                 |                              | 2 27621<br>2 27621 | 28101                            |                              | 0 28501<br>0 28501       |                              |                |                          |                    | 3 27631                      |                   |                              | 77 2/511<br>30 28301 |                | 33 28U31<br>30 28101   |                | 30 28201<br>30 28301   |                        | 01 28011                |                                  | 00 27801<br>00 28201   |                 |
| 28100<br>28500<br>28200<br>28100   | 28300<br>27602<br>28300<br>28100                       | 28300  |                                  |                                  | 28003                            |                |                | 28002             |                                | 20300          | 28500         | 20300          | 2 27603<br>20500     | 2 29201                        | 2 29201        | 2 28300               | 2 28300                      | 2 27602<br>2 27602 | 2 28100                          |                              | 2 28500<br>28500         |                              |                | (1)                      | 2 28400<br>2 28300 | 2 27603                      |                   |                              | 2 276UT<br>2 28300   |                | 2 28003<br>2 28100     |                | 2 28200                |                        | 2 28001                 |                                  | 2 27800<br>2 28200     |                 |
|  | 4444   | 1000   |                                  | 4 64 6                           | 7 (7 (                           |                |                |                   | 101                            | N 19           | -             |                | _ ~                  |                                |                | 10 m                  | n m                          | ω <del></del>      |                                  |                              |                          |                              |                |                          |                    |                              |                   |                              |                      |                |                        |                |                        |                        |                         |                                  | 03<br>05               |                 |
| 529249<br>527603<br>527605<br>529254   | 365<br>575<br>359<br>520251                            | 358 434  | 52700<br>554<br>1073             | 433                              | 527603<br>435                    | 5/8<br>581     | 527603<br>439  | 453<br>528263     | 528258                         | 528539         | 527603        | 528539         | 1 527539             |                                | 52//39<br>974  | 366                   | 403                          | 583                | 529251                           | 1 529253                     | 527603                   | 581                          | 1 581<br>1 558 | 1 527605                 | 1 831<br>1 357     | 1 552                        | 1 529249<br>1 459 | 1 529251                     | 1 1088               | 1 529249       | 435                    | 36             | 11 527605              | 11 527603              | 11 428                  | 11 5                             | 11 527603<br>11 527605 |                 |
|  |  | = = = = :  | ; ; ;                            | = = :                            |                                  |                | = =            |                   | ===                            | 11<br>20       | - 1           | 20             | 1. 6                 |                                | 20             |                       |                              |                    |                                  |                              | <del></del>              |                              |                |                          |                    | 0                            | 0 0               |                              | 00                   |                | 00                     |                | 0.0                    | 2 0                    | 0.9                     |                                  | 8 8                    |                 |
| 101000<br>101000<br>101000   | 101000   | 101000   | 101000                           | 101000                           | 101000                           | 101000         | 101000         | 101000            | ·                              | 101000         |               | 105000         | 106000               | ,                              | 101000         |                       |                              | 101000             |                                  | 101000                       |                          |                              | 3 101000       |                          | 3 101000           | _                            | 5 101000          |                              | 101000               | •              | 6 101000               | ,              |                        | •                      | • • •                   | ·                                | 36 101000<br>36 101000 |                 |
| 75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086                                | 75086<br>75086<br>75086                            | 75086                            | 75086<br>75086                   | 75086<br>75086                   | 75086<br>75086 | 10 10          |                   | - 1                            | 75086<br>75086 | 7             | 75086          | 1~ 1                 | ~ ~                            | 75086<br>75086 | · /~ 1                | - 1                          | I~ I               | - 1                              | J~ 1~                        | ~ 1                      | - 1-                         | 75086          | - 1-                     | 75086              |                              | 1 1-              | . ^                          |                      | - 1~           | 75086                  | - 1-           | ~ 1                    | 3 75086                |                         |                                  | 7 75086                | •               |
| 730.57<br>1955.36<br>946199.5  | 5199.15<br>23960.77<br>1502.39                         | 24194.47<br>1366.61<br>44304.79                    | 3303.2                           | 8645.81<br>15626.37              | 8627.1<br>32950.55               | 135.11         | 3967.15        | 2021.94           | 33 10.3<br>-28067              | 16435          | 2847.52       | 2868.75        | -2868.75             | 6317.26                        | 605.03         | 2447.96               | 1328.94                      | 55926.86           |                                  | . 65664.15<br>2568.58        | 1-                       | 1984.6                       |                |                          | 3 118457.8         | 6 6                          | 3 240.25          |                              |                      |                | 14                     | 1 1533.75      |                        | 1 4595.33<br>1 3696.43 | 3 1734.57               | 4 259812.1                       |                        |                 |
| 11<br>1<br>1<br>8198<br>29   | 525<br>1   | 106<br>29<br>29<br>29                              | 34<br>26340                      | 8 <del>L</del>                   | 0 9g                             | 581            | 0 0            | 1 ~ *             | - 2                            | 169            | 0             |                | · (                  | ) T                            |                |                       |                              | 566                |                                  | 32                           |                          | 174                          | 2515           |                          | 2308               | 7                            |                   | 11                           |                      |                | 000                    | <b>.</b> .     | 45                     | 9 6                    |                         | 0<br>0 2084                      | ч.                     |                 |
| 12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00                             | 12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00     | 12/1/1997 0:00<br>12/1/1997 0:00<br>12/1/1997 0:00 | 12/1/1997 0:00<br>12/1/1997 0:00 | 12/1/1997 0:00<br>12/1/1997 0:00 | 12/1/1997 0:00<br>12/1/1997 0:00 | 12/1/1997 0:00 | 12/1/1997 0:00 | 12/1/1997 0:00    | 1/1/1998 0:00<br>1/1/1998 0:00 | 1/1/1998 0:00  | 3/1/1998 0:00 | 2/1/2000 0:00  | 5/1/2005 0:00        | 6/1/1998 0:00<br>6/1/1998 0:00 | 7/1/1998 0:00  | 12/1/1998 0:00        | 12/1/1998 0:00               | 12/1/1998 0:00     | 12/1/1998 0:00<br>12/1/1998 0:00 | 12/1/1998 0:00               | 12/1/1998 0:00           | 12/1/1998 0:00               | 12/1/1998 0:00 | 12/1/1998 0:00           | 12/1/1998 0:00     | 12/1/1998 0:00               | 12/1/1998 0:00    | 12/1/1998 0:00               | 12/1/1998 0:00       | 12/1/1998 0:00 | 12/1/1998 0:00         | 12/1/1998 0:00 | 12/1/1998 0:00         | 12/1/1998 0:00         | 12/1/1998 0:00          | 12/1/1998 0:00<br>12/1/1998 0:00 | 12/1/1998 0:00         | 2:2 2001 11 171 |
| 1-101-2810<br>708177<br>712874   | 6-101-2810<br>6-101-2830<br>6-101-2760<br>1 6-101-2830 | 1 6-101-281(<br>1 6-101-283(<br>4 6-101-2803       | 1 712599<br>4 6-101-2763         | 1 6-101-276:<br>1 6-101-287:     | 4 6-101-278°<br>4 6-101-280°     | 1 6-101-2763   | 4 6-101-278    | 1 6-101-2802      | 4 886693<br>4 886693           | 1 Work Orde    | 1 Work Orde   | 1 New Additi   | 1 6TH JUVE           | 1 Work Orde<br>1 6-101-292'    | 1 712985       | 1 6-101-283(          | 1 708177<br>1 6-101-2830     | 1 6-101-276        | 1 6-101-2763<br>1 6-101-2810     | 1 6-101-2810                 | 1 708177                 | 1 708177<br>4 6-101-276      | 1 6-101-2763   | 4 6-101-2763<br>1 712599 | 4 713678           | 1 6-101-2830<br>4 6-101-2760 | 1 1-101-2810      | 4 6-101-280;<br>1 1-101-281( | 1 6-101-2763         | 1 6-101-283(   | 4 6-101-2800           | 1 1-101-281(   | 4 712874               | 1 6-101-2830           | 1 6-101-280′            | 1 712657                         | 4 6-101-2780           | 1 1 1000        |

| Manns: Site Gas meter: Mains: Pla Gas meter: Gas Servic Mains: Pla Gas Servic Gal Mains: Pla Mains: Pla Gas Servic Gal Mains: Pla Gas Servic Gas   | Non-unitize Plat Manis: Plat I Manis: Plat I Manis: Plat I Manis: Site I Valve: Gai I Valve: Gai I Manis: Servic I Manis: Plat I Gas Servic I Manis: Plat I Gas Servic I Manis: Plat I M   |
|---|--|
| 000000000000000000000000000000000000000   | - 0 0 0 0 0 0 0 0 0  |
| 240<br>240<br>240<br>197<br>240<br>198<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   | 500<br>527600<br>527600<br>527600<br>527600<br>240<br>240<br>240<br>240<br>240<br>240  |
| 667721<br>667721<br>667728<br>667728<br>667723<br>667723<br>667543<br>667543<br>667543<br>667543<br>667543<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667728<br>667728<br>667721<br>667723<br>667728<br>667724<br>667724<br>667724<br>667724<br>667728   |
| 10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>10000<br>10000<br>10000<br>10000   | 248554<br>4020598<br>4020599<br>302703<br>4135683<br>1472361<br>1472361<br>1472361<br>1472361<br>1472361<br>1472361<br>1472361<br>1472361<br>1472361<br>1472361<br>148565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>168565<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>16856<br>1 |
|   |  |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |  |
| 27637<br>28101<br>28101<br>28101<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103<br>28103 | 27631<br>27631<br>27101<br>27631<br>27631<br>27621<br>27621<br>27621<br>28031<br>28031<br>28021<br>27631   |
| 27602 28100 27603 28100 28300 28003   | 27603<br>21100<br>27603<br>27602<br>27603<br>27603<br>27603<br>27603<br>27602<br>21100<br>28003<br>28003<br>28003<br>27603   |
| 0   | N N N N N N N N N N N N N N  |
| 575<br>529255<br>529255<br>358<br>358<br>1087<br>4446<br>433<br>520253<br>527578<br>433<br>408<br>435<br>527605<br>527605<br>581<br>527605<br>583<br>527605<br>583<br>527603<br>584<br>587603<br>588<br>527601<br>588<br>527603<br>588<br>527603<br>588<br>527603<br>588<br>588<br>588<br>588<br>588<br>588<br>588<br>588<br>588<br>58  | 552<br>527601<br>527603<br>1088<br>1088<br>584<br>1081<br>527601<br>436<br>556<br>456  |
|   |  |
| 101 000 000 000 000 000 000 000 000 000   | 100000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 5024.35<br>95305.68<br>7562.41<br>14265.9<br>33040.03<br>9164.66<br>59729.69<br>2214012<br>1213981<br>193.1<br>65923.6<br>11701.15<br>15281.7<br>5221.08<br>11701.15<br>1197788<br>2373.71<br>35784.78<br>2373.71<br>1955.97<br>1197788<br>2373.71<br>1855.97<br>1875.57<br>1875.65<br>1832.24<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.85<br>17121.8   | 2879.28<br>1847.04<br>2879.28<br>630345.2<br>113850.8<br>123589.8<br>1245.5<br>6456.16<br>816892.1<br>10263.3  |
| 69<br>19368<br>330<br>2544<br>48711<br>143<br>143<br>16<br>2402<br>27<br>16<br>2402<br>2958<br>16<br>2402<br>27<br>16<br>27<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 1053<br>1053<br>1040<br>11040<br>11235   |
| 12/1/1998 0:00 12/1/1999 0:00 12/1/1999 0:00 1/1/1999 0:00 1/1/1999 0:00 1/1/1999 0:00 1/1/1999 0:00 1/1/1999 0:00 1/1/1999 0:00 1/1/1999 0:00  | 12/1/1999 0:00<br>3/1/2000 0:00<br>3/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/3000 0:00<br>1/1/3000 0:00<br>1/1/3000 0:00<br>1/1/3000 0:00   |
| 1 6-101-276;<br>4 6-101-281(<br>16-101-281(<br>16-101-281(<br>16-101-281);<br>4 6-101-280;<br>4 6-101-280;<br>4 6-101-280;<br>4 6-101-280;<br>4 6-101-280;<br>4 6-101-280;<br>1 6-101-280;<br>4 6-101-280;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-278;<br>1 Work Orde<br>1 Work Orde  | 4 5-100-2768<br>1 Work Orde<br>4 6-106-2768<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>4 6-101-2768<br>1 Work Orde<br>1 Work Orde   |

| Meas & reg<br>Meas & reg<br>Mains: Sie<br>Gas regula<br>Meas & reg<br>Meter insta<br>Meas & reg<br>Meas Meter<br>Meas & reg<br>Meas Meter<br>Meas & reg<br>Meas Meter<br>Meas & reg<br>Meas Meter<br>Meas Meas Meas Meas Meas Meas Meas Meas  | 1 Meas & reç<br>1 Gas servic<br>1 Gas meter<br>1 Gas meter<br>1 Meas & reç<br>1 Gas Servic<br>1 Valve: Gal<br>1 Gas meter<br>1 Gas meter<br>1 Gas meter<br>1 Gas meter<br>1 Gas Servic<br>1 Gas Servic<br>1 Mains: Ste<br>1 Gas Servic<br>1 Mains: Ste<br>1 Gas Servic<br>1 Mains: Pie  |
|---|---|
|   | - 0 0 - 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| 383<br>527602<br>240<br>240<br>240<br>527602<br>527604<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527602<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603                    | 527602<br>200<br>197<br>171<br>171<br>173<br>527602<br>200<br>199<br>197<br>197<br>197<br>240<br>527602<br>240<br>527602<br>240<br>527602<br>240<br>527602  |
| 667728<br>667533<br>667753<br>667753<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667763<br>667764<br>667764<br>667764<br>667764<br>667764<br>667764<br>667764<br>667764<br>667764<br>667764  | 667533<br>667543<br>667553<br>667779<br>667779<br>667543<br>667717<br>667777<br>667779<br>667779<br>667779<br>667779<br>667779<br>667779<br>667779<br>667779  |
|   | 0 4020581<br>0 241952<br>0 7673924<br>0 14308342<br>0 4020584<br>0 4559840<br>0 175847<br>0 177847<br>0 1728264<br>0 172867<br>0 178873<br>0 1468753   |
| 96.77.88.88.88.88.88.88.88.89.89.89.89.89.89.   |   |
|   | 27.801 708353<br>28111 709296<br>28111 709296<br>27801 665491<br>27801 665491<br>28031 709296<br>27611 709296<br>27611 709296<br>27621 709296<br>27621 709296<br>28111 709296<br>27621 709296   |
|   | 27800 27807 28003 28013 28101 28111 27800 28700 28101 28111 28101 28111 28101 28101 28101 28101 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28101 28111 28103 28031 28500 28501 27603 27631   |
|   | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~   |
| 527603<br>527603<br>584<br>584<br>368<br>527603<br>831<br>527605<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>627603<br>627603<br>749<br>746<br>746<br>747<br>747<br>747<br>747<br>748<br>749<br>749<br>749<br>749<br>749<br>749<br>749<br>749<br>749<br>749  | 527603<br>360<br>307<br>307<br>307<br>307<br>527603<br>370<br>370<br>370<br>370<br>370<br>370<br>370<br>370<br>370<br>3   |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>100 | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 1 2 4 6 4 5 4 5 8 4 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 252.66<br>66248.92<br>2570.28<br>86636.93<br>2570.28<br>20.67<br>44872.71<br>6528.81<br>880.77<br>13202.36<br>93358.49<br>26517.25<br>30466.92<br>1681412<br>922.21<br>83449.54<br>134.3<br>32437.57  |
| 81 18 19 19 19 19 19 19 19 19 19 19 19 19 19  | 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
| 1/1/2000 0:00<br>5/1/2000 0:00<br>1/1/1999 0:00<br>12/1/1999 0:00   | 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00 12/1/1999 0:00  |
| 1 Work Orde 2 1713678 2 713874 4 6-101-283( 4 6-101-276( 1 71289 6-101-280( 1 6-101-280( 1 Work Orde 6-101-280( 1 Work Orde 6-101-280( 1 Work Orde 6-101-280( 1 Work Orde 1 Work Orde 6-101-280( 1 6-101-280( 1 6-101-280( 1 708177 708177 708177 712599 708177 712599 708177 712599 708177 712599 708177 712599 7101-281( 1 1-10  | 1 Work Orde<br>1 1-101-281(<br>1 Work Orde<br>1 1-101-281(<br>1 Work Orde<br>6 -101-280;<br>1 6-101-280;<br>1 6-101-281(<br>1 6-101-281(<br>1 1-101-281(<br>1 6-101-281(<br>1 6-101-281;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 6-101-276;<br>1 733196<br>1 6-101-276;<br>1 733196<br>1 6-101-280;<br>1 Work Orde<br>4 6-101-276;<br>1 6-101-280;<br>1 Work Orde<br>1 6-101-280;<br>1 Work Orde<br>1 6-101-280; |

| 1 Tools, shop<br>1 Structures<br>1 Gas Servic      | 1 Meter insta<br>1 Gas meter:<br>1 Gas meter:      | 1 Meter insta                    | Meas & rec     | 1 Gas meter:<br>1 Valve: Gal | <ol> <li>Meter insta</li> <li>Gas regula</li> </ol> | 1 Gas Servic                | 1 Gas Servic  | 1 Gas Servic<br>1 Gas Servic | 1 Gas Servic               | 1 Gas Servic  | 1 Gas Servic  | 1 SERVICES    | 1 Gas Servic  | 1 SERVICES    | 1 SERVICES     | 1 Mains: Ste  | 1 SERVICES    | 1 SERVICES    | 1 SERVICES     | 1 Gas Servic      | 1 Mains: Ste  | 1 SERVICES    | 1 Gas Servic   | 1 SERVICES     | 1 SERVICES     | 1 INST. 3/4".    | 1 SERVICES     | 1 Gas Servic              | 1 INST. 3/4", | 1 Gas Servic            | 1 SERVICES     | 1 Meas & rec          | 1 SERVICES                              | 1 SERVICES            | 1 SERVICES    | 1 Mains: Ste  | 1 Meas & rec  | 1 Valve: Gal  | 1 Mains: Ste  | 1 Mains: Ste  | 1 Mains: Pla  |
|--|--|----------------------------------|----------------|------------------------------|---|-----------------------------|---------------|------------------------------|----------------------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|----------------|-------------------|---------------|---------------|----------------|----------------|----------------|------------------|----------------|---------------------------|---------------|-------------------------|----------------|-----------------------|---|-----------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 01   | - 22   | - 21                             | v – (          | N 64                         | ۲ 7   | 2 5                         | 100           | 7 7                          | 00                         | 170           | N 4-          | ٠.,           | - 2           | -             | <del></del> +- | 5             | <del></del>   |               | (              | 7 2               | 8             |               | 7              | - +-           | -              | for for          | -              | ~ 5                       | -             | ~ ~                     | ****           | - 0                   | 1 ~~                                    |                       | - +           | 2             | ۰ -           | 7 7           | . 2           | - 2           | 7             |
| 527577<br>338<br>200                               | 527604<br>197<br>197                               | 527604                           | 527602         | 383                          | 527604<br>199                                       | 200                         | 200           | 200                          | 200                        | 200           | 200           | 500           | 200 / 200     | 200           | 200            | 240           | 200           | 900           | 200            | 700<br>700<br>700 | 240           | 200           | 200            | 2009           | 200            | 200              | 200            | 200                       | 200           | 200                     | 200            | 527602                | 9009                                    | 500                   | 2009          | 240           | 527602        | 383           | 240           | 35/<br>240    | 240           |
| 700051<br>667529<br>667543                         | 667779<br>667779<br>667779                         | 667783                           | 667549         | 667717                       | 667783<br>667545                                    | 667543                      | 667543        | 667543                       | 667541                     | 667543        | 667543        | 667543        | 667543        | 667543        | 667543         | 667723        | 667543        | 667543        | 667543         | 667543            | 667721        | 667543        | 667541         | 667543         | 667543         | 667543<br>667543 | 667543         | 667541<br>667543          | 667543        | 667543                  | 667543         | 667549                | 667543                                  | 667543                | 667543        | 667721        | 667549        | 667723        | 667723        | 667721        | 667728        |
| 0 10611<br>0 4020583<br>0 1466760                  | 0 18622847<br>0 8894424<br>0 13808096              | -                                |                | 0 1450399                    |   | 0 242063<br>0 19276352      |               | 0 19276498                   | 0 19276489<br>0 19276383   | 0 19276429    | 0 19124850    | 0 18715325    | 0 18637091    |               | 0 205/4/66     |               | 0 41031723    |               | 0 38705575     | 0 18637085        | 0 6886737     | 0 38631294    | 0 6886726      | 0 1.77E+08     | 0 38907453     | 0 38705449       | 0 38798973     | 0 18637106<br>0 41381290  | 0 19089386    | 0 38957995              | 0 1.79E+08     | 0 4020596             |   | 0 1.72E+08            |               | 0 2836695     | 0 4020601     | 0 3851201     | 0 3851196     | 0 20035623    |               |
| 665792<br>665529<br>709296                         | 709296<br>709296<br>709296                         | 711773 709296                    | 2033490        | 709296                       | 711768<br>711794                                    | 709296                      | 709296        | 709296                       | 709296                     | 709296        | 709296        | 709296        | 709296        | 709296        | 709296         | 665829        | 709296        | 709296        | 709296         | 709296            | 709296        | 709296        | 709296         | 709296         | 709296         | 709296           | 709296         | 709296                    | 709296        | 709296                  | 709296         | 3701586               | 709296                                  | 709296                | 709296        | 709296        | 2026357       | 3847894       | 3847894       | 709296        | 709296        |
| 29401<br>27501<br>28031                            | 28211<br>28111<br>28111                            | 28211                            | 28501          | 27611                        | 28211   | 28031                       | 28031         | 28031                        | 28021                      | 28031         | 28031         | 28031         | 28031         | 28031         | 28031          | 27651         | 28031         | 28031         | 28031          | 28031             | 27621         | 28031         | 28021          | 28031          | 28031          | 28031            | 28031          | 28021                     | 28031         | 28021                   | 28031          | 28501                 | 28031                                   | 28031                 | 28031         | 27621         | 28501         | 27651         | 27651         | 27621         | 27631         |
| 29400<br>27500<br>28003                            | 28201<br>28101<br>28101                            | 28201                            | 28500          | 27601                        | 28201<br>28300                                      | 28003                       | 28003         | 28003                        | 28002                      | 28003         | 28003         | 28003         | 28003         | 28003         | 28003          | 27605         | 28003         | 28003         | 28003          | 28003             | 27602         | 28003         | 28002          | 28003          | 28003          | 28003            | 28003          | 28002                     | 28003         | 28002                   | 28003          | 28500                 | 28003                                   | 28003                 | 28003         | 27602         | 28500         | 27605         | 27605         | 29201         | 27603         |
| 0000   | 7 0 0  | 000                              | N 67 6         | 7 77                         | 0 0   | 0 0                         | 1 (2) (       | 7 67                         | 2 2                        | 0.0           | 7 7           | (4)           | 7 7           | 2             | 7 8            | 5             | 0 0           | N 64          | 2 0            | 7 7               | 0.0           | 7 7           | 00             | 7 7            | 2 5            | 2 2              | 2              | 2 2                       | 7             | 7 2                     | 2              | 2 0                   | 5                                       | 2 2                   | 1 2           | 7             | 2 0           | 7 7           | 010           | N 6           | 2             |
| 527578<br>527539<br>442                            | 349<br>349<br>347                                  | 527605<br>347                    | 527603         | 1087                         | 527605<br>364                                       | 436                         | 436           | 433<br>434                   | 446<br>433                 | 435           | 4°54<br>←     | 1             | 435           | Ψ.            |                | 581           |               |               | 1.01           | 437               | 584           |               | 459            |                | <b>-</b> ·     | <del></del>      | ~              | 453                       | <b>←</b> 9    | 446                     | -              | 527603                | -                                       |                       | - 4           | 575           | 527603        | 1081          | 571           | 581           | 552           |
| 0  |  | *********                        | = = ;          | = = :                        | = =   | = =                         | = ;           | 3 5                          |                            | 77            | - 7-          | = ;           | - 4           | = :           | = ==           | 17            |               | = =           | - 1            | = =               | = ;           | - =           | <del>-</del> - | = =            | = ;            | = =              | 4 ;            | £ £                       | = :           | = =                     | 7              |                       | ======================================= | = ;                   |               | = ;           | <del></del>   |               | 77            | 2 =           | <del>-</del>  |
| 101000   | 101000   | 101000                           | 101000         | 101000                       | 101000  | 101000                      | 101000        | 101000                       | 101000                     | 101000        | 106000        | 106000        | 101000        | 106000        | 106000         | 101000        | 106000        | 106000        | 106000         | 101000            | 101000        | 106000        | 101000         | 106000         | 106000         | 106000           | 106000         | 101000                    | 106000        | 106000                  | 106000         | 101000                | 106000                                  | 106000                | 106000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        |
| 75086<br>75086<br>75086                            | 75086<br>75086<br>75086                            | 75086                            | 75086          | 75086                        | 75086   | 75086<br>75086              | 75086         | 75086                        | 75086<br>75086             | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086          | 75086             | 75086         | 75086         | 75086          | 75086          | 75086          | 75086            | 75086          | 75086                     | 75086         | 75086                   | 75086          | 75086                 | 75086                                   | 75086                 | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         |
| 0 12060<br>0 3684.93<br>2 22130.35                 | 6 6  |                                  | 326.73         | 4                            |   | 1 54943.92<br>4 23958.05    | 1711.29       | 4 6845.16                    | 4 12325.95<br>3 313166     | ` '           |               | 1 4888.06     | 12            | 1 5828.76     | 2346.26        | 0 5591.12     | 1 6915.76     | 1 11269.54    | 1 6755.84      | Ü                 | 5 11944.33    | 2516.23       | 1 17167.17     | 1 1.49         |                | 1 2607.13        |                | 4 1020.62<br>1 4215.13    |               | 6 22315.14<br>1 6506.76 |                | 0 2366,43<br>2 697035 |   | 1 998.4<br>1 14000 84 | 1 5893.24     | 13.55         | 735 66        | 2 2142.45     |               | 0 12967.73    |               |
| 2045   | . 5<br>5<br>45                                     | 70                               | 2500           | 64                           | 67<br>82  | ÷ ÷-                        |               |                              | 14                         | ← oc          | Ň             |               | 4             |               |                |               |               |               |                | 34                | 135           |               |                |                |                |                  |                |                           | . (           | 28 -                    |                | 2532                  |   |                       |               |               |               |               | 12989         |               | 06            |
| 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00 | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00 | 12/1/1999 0:00<br>12/1/1999 0:00 | 12/1/1999 0:00 | 12/1/1999 0:00               | 12/1/1999 0:00<br>12/1/1999 0:00                    | 12/1/1999 0:00              | 1/1/2006 0:00 | 1/1/2006 0:00                | 1/1/2006 0:00              | 1/1/2006 0:00 | 4/1/2007 0:00 | 1/1/2007 0:00 | 1/1/2000 0:00 | 3/1/2007 0:00 | 6/1/2008 0:00  | 1/1/2000 0:00 | 2/1/2008 0:00 | 5/1/2007 0:00 | 10/1/2007 0:00 | 1/1/2000 0:00     | 1/1/2000 0:00 | 9/1/2007 0:00 | 1/1/2000 0:00  | 10/1/2008 0:00 | 12/1/2007 0:00 | 2/1/2007 0:00    | 11/1/2007 0:00 | 5/1/2008 0:00             | 3/1/2007 0:00 | 1/1/2008 0:00           | 12/1/2008 0:00 | 2/1/2000 0:00         | 9/1/2008 0:00                           | 7/1/2008 0:00         | 4/1/2008 0:00 | 1/1/2000 0:00 | 3/1/2000 0:00 | 1/1/2000 0:00 | 1/1/2000 0:00 | 1/1/2000 0:00 | 1/1/2000 0:00 |
| 4 6-101-294(<br>1 Work Orde<br>1 6-101-280?        | 1 1-101-281(<br>1 1-101-281(<br>1 1-101-281(       | 1 712712<br>1 1-101-281(         | 1 Work Orde    | 1 6-101-276                  | 1 712599<br>1 6-101-2830                            | 4 6-101-2800<br>1 Work Orde | 1 Work Orde   | 1 Work Orde                  | 1 Work Orde<br>1 Work Orde | 1 Work Orde   | 1 SERVICES    | 1 SERVICES    | 1 Work Orde   | 1 SERVICES    | 1 SERVICES     | 1 Work Orde   | 1 SERVICES    | 1 SERVICES    | 1 SERVICES     | 1 Work Orde       | 1 Work Orde   | 1 SERVICES    | 1 Work Orde    | 1 SERVICES     | 1 SERVICES     | 1 SERVICES       | 1 SERVICES     | 1 Work Orde<br>1 SERVICES | 1 INST. 3/4", | 1 SERVICES              | 1 SERVICES     | 1 Work Orde           | 1 SERVICES                              | 1 SERVICES            | 1 SERVICES    | 1 Work Orde   |

| Gas Servic Gas Servic Land Luquified pt Cas Servic Meas & ret; Manns: Pla Luquified pt Layere: Bal Luquified pt Liquified pt Liquified pt Liquified pt Liquified pt Manns: Ste Manns: Ste Manns: Pla M  | Meter installation of the control of |
|---|--|
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | - 0 - 0 - 0 0 - 0 0 -  |
| 200<br>200<br>200<br>200<br>338<br>338<br>527600<br>240<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600<br>527600   | 22/604<br>527604<br>199<br>292<br>200<br>200<br>200<br>197<br>197  |
| 667543<br>667543<br>667523<br>667523<br>667523<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667779<br>667779<br>667783<br>667545<br>667541<br>667543<br>667547<br>667779<br>667779   |
| 6886740<br>6886740<br>6886746<br>6492892<br>0 2179112<br>0 2179113<br>0 6892862<br>1515870<br>0 2179113<br>0 6892862<br>1515870<br>1515870<br>1525704<br>0 25232<br>0 6886728<br>0 15211109<br>0 15211110<br>0 15211110<br>0 255324<br>0 2689286<br>0 2689286<br>0 265949<br>0 255324<br>0 255324<br>0 255324<br>0 255324<br>0 255324<br>0 255326<br>0 255326<br>0 255326<br>0 255326<br>0 255326<br>0 255326<br>0 255326<br>0 2571110<br>0 258326<br>0 268326<br>0 268326<br>0 268326<br>0 268326<br>0 268326<br>0 274101<br>0 274101<br>0 274101<br>0 274501<br>0 1927668<br>0 1927668<br>0 1927668<br>0 1927668  | 0 14308334<br>0 7746682<br>0 1742827<br>0 7746706<br>0 19276503<br>0 19276503<br>0 7746708<br>0 7746708  |
| 709296<br>1858729<br>665805<br>709296<br>665805<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 7,11788<br>7,11788<br>7,09296<br>7,11794<br>7,11796<br>7,11766<br>7,09296<br>7,09296<br>7,09296  |
| 28031<br>27401<br>27401<br>27401<br>27531<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631 | 28211<br>28211<br>28301<br>28401<br>28021<br>28031<br>28401<br>28411<br>28301<br>28201   |
| 28003<br>27400<br>27400<br>27500<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>2776  | 28201<br>28101<br>28201<br>28300<br>28400<br>28002<br>28400<br>28400<br>28400<br>28101<br>28300  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 00000000000  |
| 436<br>442<br>442<br>486<br>527601<br>527603<br>527601<br>527601<br>527601<br>528<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>55  | 52/605<br>52/605<br>52/605<br>403<br>831<br>459<br>432<br>831<br>529251<br>339   |
|   |  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 28057.84 4921.1 34000 12952.2 26467.14 9010.5 911.57  | 164896.1<br>164896.1<br>1252.1<br>1252.1<br>130811.6<br>3911.44<br>261899.6<br>48637.73<br>37317.06<br>682.81<br>109.54  |
| 7<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 1180<br>25<br>25<br>1546<br>303<br>303<br>547<br>231   |
| 1/1/2000 0:00 9/1/2000 0:00 9/1/2000 0:00 1/1/2000 0:00   | 14/2004 0.00 4/1/2004 0.00 4/1/2004 0.00 1/1/2006 0.00 1/1/2006 0.00 1/1/2004 0.00 1/1/2004 0.00 1/1/2004 0.00   |
| Work Orde   | Work Orde   |

| Gas regula GM Group GM Group Meter insta GAS Servic GM Group Meter insta Gas Servic GM Group Meter insta Gas Servic GM Group Meter insta Gas Servic GM Group 1 CM Gro  | Manns: Sie Manns: Sie Trailer Trailer Valve: Gal Manns: Pla Manns: Pla Manns: Pla 1 |
|---|--|
| 0-0-0-0-00-0-00-0-0-0-0-00-00-00-00-0000  | v-   |
| 199<br>527604<br>527604<br>197<br>527604<br>200<br>527604<br>527604<br>527604<br>527604<br>527604<br>527604<br>197<br>197<br>197<br>197<br>197<br>197<br>197<br>240<br>527604<br>240<br>527604<br>240<br>527604<br>240<br>527604<br>240<br>527604<br>240<br>527604<br>240<br>527604<br>240<br>527604<br>240<br>527602<br>240<br>527602<br>240<br>527602<br>240<br>527602<br>527603<br>527603<br>527604<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603<br>527603  | 527602<br>240<br>357<br>357<br>383<br>240<br>240<br>527602<br>500<br>500<br>500  |
| 667545 6677783 6677783 6677783 6677783 6677783 6677783 667783 667783 667783 667783 667783 667783 667783 667783 667783 667783 667783 667783 667783 667783 667779 667721 667721  | 667723<br>667723<br>700047<br>700047<br>667728<br>667728<br>667728<br>667728<br>667728   |
| 7746700<br>17428430<br>17428430<br>17428430<br>1852883<br>19276430<br>19276430<br>19276430<br>19276430<br>19276430<br>19276430<br>19276430<br>19276430<br>19276430<br>19276440<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276400<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>1927600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>19276600<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>1927670<br>19276  | 290902.1<br>0 2969623<br>2 2647628<br>2 2647626<br>0 6886711<br>0 1478181<br>0 2360975<br>0 2448975<br>0 2787048<br>0 2662888  |
| 709296<br>711771<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>711768<br>709296<br>709296<br>709296<br>711771<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 7026387<br>665888<br>709328<br>709328<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |
| 28301<br>28311<br>28211<br>28211<br>28211<br>28031<br>28031<br>28031<br>28031<br>28031<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>28211<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621 | 24601<br>27661<br>29211<br>29211<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631   |
| 28200<br>28201<br>28201<br>28201<br>28003<br>28003<br>28003<br>28003<br>28003<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28202<br>28202<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603                                    | 27605<br>27605<br>29201<br>29201<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603   |
|   | 1  |
| 527,055<br>522,055<br>522,055<br>522,055<br>522,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,055<br>527,05   | 527603<br>581<br>974<br>974<br>1087<br>556<br>550<br>527603<br>1   |
|   |  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>101  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>106000<br>106000<br>106000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 22771.19<br>323.1<br>381.55<br>1163679<br>1163679<br>125166.1<br>258.66<br>3716.27<br>3911.44<br>9507.9<br>9507.3<br>698.71<br>698.71<br>698.71<br>698.71<br>698.71<br>698.71<br>698.71<br>698.71<br>698.71<br>76063.23<br>698.71<br>76063.23<br>698.71<br>76063.23<br>7876.56<br>1024.3<br>4215.67<br>1024.3<br>4215.67<br>12555.07<br>12555.07<br>12555.07<br>12555.07<br>12556.23<br>698.74<br>1024.3<br>421.66<br>1024.3<br>421.66<br>1024.3<br>421.67<br>1026.3<br>866.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.2<br>1026.  | 2502.74<br>27691.35<br>16853.48<br>1683.09<br>8121.53<br>144499.8<br>77791.69<br>17581.96<br>-964.69<br>284.23<br>680.46   |
| 25<br>25<br>26<br>27<br>27<br>28<br>28<br>36<br>36<br>4<br>4<br>4<br>4<br>4<br>5<br>5<br>6<br>6<br>6<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   |  |
| 1/1/2004 0:00 4/1/2004 0:00 1/1/2004 0:00 1/1/2004 0:00 1/1/2004 0:00 1/1/2004 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2004 0:00   |  |
| Work Orde  | Work Orde   |

| Manns. Pla Manns. Pla Manns. Pla Manns. Ste Manns. Pla Manns. Ste Manns. Ste Manns. Ste Manns. Ste Manns. Pla  | Meas & ret<br>Liquified pt<br>Meas & ret<br>Gas Servic<br>Tools, ston<br>Gas Servic<br>Tools, ston<br>Gas Servic<br>Computer:<br>Computer:<br>Computer:<br>Mains: Ste<br>Walve: Gal<br>Mains: Pla<br>Mains: Ste<br>Mains: Pla<br>Mains: Ste<br>Mains: Ste   |
|---|---|
| 000000-00-0000000000000000000000  | aaa-aaaaaaaaaaaaaaaa  |
| 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  | 240<br>527602<br>527602<br>200<br>200<br>528538<br>528538<br>528538<br>383<br>383<br>383<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  |
| 667728<br>667523<br>667523<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667728<br>667535<br>667543<br>667543<br>667543<br>700051<br>667721<br>667721<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  |
| 3008280<br>0 14795376<br>0 2306572<br>0 14796383<br>0 19276485<br>0 19276485<br>0 14796333<br>0 14969730<br>0 14796383<br>0 14969730<br>0 14796383<br>0 14796383<br>0 14796383<br>0 14796383<br>0 14796383<br>0 14796384<br>0 2778160<br>0 2778160<br>0 2778160<br>0 2778160<br>0 2778160<br>0 14796384<br>0 14796326<br>0 14796326<br>0 14796326<br>0 14796326<br>0 14796430<br>0 14796430   | 0 14796457<br>0 3538034<br>0 16931508<br>0 2611488<br>0 1511430<br>0 2611430<br>3 2766078<br>3 2690613<br>0 14796286<br>0 14796289<br>0 14796289<br>0 14796289<br>0 14796289<br>0 14796280<br>0 14796280<br>0 14796280<br>0 14796280<br>0 14796281<br>0 14796282<br>0 14796281  |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>665519<br>665519<br>665505<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |
| 27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631 | 27631<br>27811<br>2101<br>28601<br>28031<br>28031<br>290301<br>27621<br>27621<br>27621<br>27621<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631 |
| 27603<br>28500<br>20500<br>20500<br>20500<br>20500<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603 | 27603<br>28003<br>28003<br>28003<br>28003<br>28003<br>28003<br>20300<br>20300<br>27602<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603<br>277603  |
|   | 0   |
| 556<br>527603<br>527603<br>575<br>575<br>550<br>552<br>655<br>565<br>565<br>563<br>563<br>563<br>563<br>564<br>563<br>563<br>563<br>563<br>563<br>563<br>563<br>563<br>563<br>563   | 558<br>527603<br>527603<br>527603<br>527603<br>436<br>527578<br>442<br>1087<br>1087<br>1087<br>1087<br>556<br>556<br>556<br>556<br>556<br>556<br>556<br>558<br>558<br>558   |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086   |
| 107879.6<br>235.16<br>2479.76<br>7831.5<br>46.27<br>14293.37<br>346.08<br>2059.67<br>25.2.8<br>24129.03<br>-755.33<br>19613.87<br>849.28<br>-91.26<br>113207.99<br>547679.8<br>1088359<br>115118.7<br>737755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>17775<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>17775<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>17775<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>17775<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>177755<br>17  | 2918.6<br>2918.6<br>1526.17<br>2186.51<br>23576.36<br>64641.55<br>64641.55<br>64641.55<br>12633.37<br>16907.4.8<br>84648.87<br>76.58<br>33496.94<br>2807.46<br>16297.5<br>62863.13<br>20820.7<br>133077.8<br>15292.39<br>2774485<br>107783<br>20820.1<br>133077.8<br>15292.39<br>2774485<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107783<br>107   |
|   | 473<br>673<br>673<br>673<br>673<br>21642<br>9872<br>9872<br>9872<br>9872<br>9872<br>9872<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9873<br>9874<br>9874<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875<br>9875  |
| 1/1/2001 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2001 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2001 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2001 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00   | 1/1/2002 0:00 5/1/2002 0:00 5/1/2002 0:00 8/1/2004 0:00 1/1/2001 0:00   |
| 1 Work Orde   | 1 Work Orde   |

| 1 Gas ieyula  | 1 Gas regula  | 1 Gas Servic   | 1 Gas Servic        | 1 Meter insta | 1 Gas Servic  | 1 Gas regula  | 1 Gas Servic  | 1 GM Group    | 1 Meter insta | 1 GM Group    | 1 Gas regula  | 1 Gas regula  | 1 Gas Servic  | 1 Gas Sarvic  | 1 GM Group    | 1 Meter insta                           | 1 GM Group    | 1 Gas Servic  | 1 GM Group    | 1 Gas redula  | 1 Meter insta | 1 Gas Servic  | 1 GM Group    | 1 Gas Servic  | 1 Meter insta | 1 Gas Servic  | 1 Gas Servic  | 1 Tools, stor | 1 Meter insta | 1 Gas regula  | 1 Gas Servic  | 1 Gas Servic  | 1 Meter insta  | 1 Gas Servic  | 1 Gas Servic  | 1 Gas Servic  | 1 GM Group    | 1 Meter insta | 1 GM Group    | 1 Meter insta | 1 Meter insta | 1 Voltage rec                           | 1 Meter insta | 1 Gas Servic  | 1 Meter insta  | 1 GM Group 35 | 1 Meter insta | 1 Gas regula  | 1 GM Group    | 1 Meter insta                           | 1 Gas Servic  | 1 BLANKET      | 1 Mains: Pla  | 1 Meas & reç  | 1 Meas & rec  |
|---------------|---------------|----------------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---|---------------|----------------|---------------|---------------|---------------|
| . 7           | 7             | 0.0            | Ν +                 | - 4-          | . 6           | 2             | 2             | ~ ~           | ٦ -           | - 2           | 2             | 01 (          | 7 7           | - c           | 4 (1          | ı <del>-</del> -                        | 7             | 7             | N C           | 7 0           | 1             | 2             | 7             | 2             | <b></b>       | 2 0           | 7 6           | 4 ←           |               | 2             | 2 (           | ч с           | ı <del></del>  | 2             | 7             | ~ ~           | 40            | 1 ~           | 2             | ,             |               |   | - (           | 7 6           | v <del>-</del> | 2             |               | Ν •           | - 2           | -                                       | 2             |                | - 6           | -             | ~             |
| 199           | 199           | 200            | 200                 | 527604        | 200           | 199           | 200           | 197           | 527604        | 197           | 199           | 199           | 200           | 200 200       | 197           | 527604                                  | 197           | 200           | 787           | 199           | 527604        | 200           | 197           | 200           | 527604        | 200           | 200           | 527577        | 527604        | 199           | 200           | 781           | 527604         | 200           | 200           | 200           | 197           | 527604        | 197           | 527604        | 527604        | 292                                     | 527604        | 200           | 527604         | 197           | 527604        | 199           | 197           | 527604                                  | 200           | 500            | 240           | 527602        | 527602        |
| 667545        | 667545        | 667543         | 667783              | 667783        | 667543        | 667545        | 667541        | 667779        | 667783        | 667783        | 667545        | 667545        | 667543        | 2697785       | 667779        | 667783                                  | 62229         | 667543        | 6///99        | 667545        | 667783        | 667543        | 6677799       | 667543        | 667783        | 667543        | 2697785       | 700051        | 667783        | 667545        | 667543        | 667543        | 667781         | 2692785       | 667543        | 667541        | 667779        | 667783        | 6677799       | 667781        | 667783        | 667547                                  | 667783        | 2692785       | 667783         | 622739        | 667783        | 667545        | 667779        | 667783                                  | 667543        | 667543         | 667728        | 667533        | 667535        |
| 0 7746713     |               |                | 0 192/6468          |               | •             |               | _             | 0 7746694     |               | -             |               |               | 0 19276454    |               |               | -                                       |               |               | 0 1/428443    | 0 132/636/    | 0 17428287    | 0 19276385    | 0 17428431    | 0 19276361    |               |               | 0 19276410    |               | 0 14127560    | 0 7746718     | 0 19276411    | 0 19276486    | 0 14127559     | _             |               | 0 14394535    |               |               | -             | 0 4565846     |               |   |               | 0 192/6360    |                | 0 13808290    | ~             | 0 //46/17     |               | ₹                                       | 0 19276478    | 0 2682885      |               | 0 2807758     | 0 2807757     |
| 709296        | 709296        | 709296         | 711771              | 711777        | 709296        | 709296        | 709296        | 709296        | 711773        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 711771                                  | 709296        | 709296        | 709296        | 709296        | 711777        | 709296        | 709296        | 709296        | 711771        | 709296        | 709296        | 711461        | 711773        | 709296        | 709296        | 709296        | 711771         | 709296        | 709296        | 709296        | 709296        | 711768        | 709296        | 711768        | 711768        | 711794                                  | 711768        | 709296        | 709296         | 709296        | 711768        | 709296        | 709296        | 711773                                  | 709296        | 709296         | 709296        | 665505        | 665475        |
| 28301         | 28301         | 28031          | 28037               | 28211         | 28031         | 28301         | 28021         | 28111         | 28211         | 28211         | 28301         | 28301         | 28031         | 28061         | 28111         | 28211                                   | 28111         | 28031         | 28111         | 28301         | 28211         | 28031         | 28111         | 28031         | 28211         | 28031         | 28031         | 29401         | 28211         | 28301         | 28031         | 28217         | 28201          | 28061         | 28031         | 28021         | 28111         | 28211         | 28111         | 28201         | 28211         | 28401                                   | 28211         | 28061         | 28211          | 28111         | 28211         | 28301         | 28111         | 28211                                   | 28031         | 28031          | 27631         | 27801         | 27811         |
| 28300         | 28300         | 28003          | 28003               | 28201         | 28003         | 28300         | 28002         | 28101         | 28201         | 28201         | 28300         | 28300         | 28003         | 28006         | 28101         | 28201                                   | 28101         | 28003         | 28101         | 28300         | 28201         | 28003         | 28101         | 28003         | 28201         | 28003         | 28003         | 29400         | 28201         | 28300         | 28003         | 28207         | 28200          | 28006         | 28003         | 28002         | 28101         | 28201         | 28101         | 28200         | 28201         | 28400                                   | 28201         | 28006         | 28201          | 28101         | 28201         | 28300         | 28101         | 28201                                   | 28003         | 28003          | 27603         | 27800         | 27801         |
| 8             | . 7           | 7 0            | 7 0                 | 40            | 1 6           | 2             | 2             | α τ           | 7 6           | 1 74          | 2             | 7 0           | C4 C          | 7 0           | 7 2           | 2                                       | 2             | 7             | 7.0           | 7 0           | 2 1           | 2             | 2             | 5             | 2             | 7 0           | 7 6           | 1 0           | 7             | 2             | 2 0           | ~ ~           | 2 1            | 2             | 5             | 0.0           | 40            | 1 67          | 2             | 0 0           | 1 7           | 2                                       | 2 0           | 2 6           | v (4           | 2             | 5             | 2 0           | 7 2           | 7                                       | 2             | 7 0            | 4 6           | 2             | 2             |
| 366           | 411           | 442            | 439                 | 527605        | 433           | 370           | 446           | 529254        | 527605        | 529249        | 363           | 368           | 436           | 527 005       | 529249        | 527605                                  | 529253        | 432           | 529254        | 358           | 527605        | 433           | 529251        | 432           | 527605        | 435           | 432           | 527578        | 527605        | 529398        | 434           | 529250        | 527605         | 433           | 434           | 446           | 529249        | 527605        | 529250        | 527605        | 527605        | 831                                     | 527605        | 432           | 434<br>527605  | 529250        | 527605        | 529383        | 529251        | 527605                                  | 441           | 1 200          | 558           | 527603        | 527603        |
| 17            | =             | = ;            | = ;                 | = ==          | =             | 7             | =             | = ;           | = ;=          | = ==          | 11            | = ;           |               | = ;=          | = ==          | ======================================= | 7             | 77            | = ;           | - 7           | : #           | F             | 77            | 1             | 11            | Ξ;            | = ‡           | - 6           | 7 =           | 7             | = ;           | = =           | ; <del>;</del> | -             | = :           | = ;           | = =           | = =           | 1.            | Ξ;            | = =           | ======================================= | Ξ:            | - 7           | = =            | =             | F             | = ;           | = ==          | ======================================= | 1             | <del>-</del> 5 | 7 =           | =             | 7             |
| 101000        | 101000        | 101000         | 000101              | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 10100         | 101000        | 101000                                  | 101000        | 101000        | 000101        | 10100         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000                                  | 101000        | 101000        | 101000         | 101000        | 101000        | 101000        | 101000        | 101000                                  | 101000        | 106000         | 101000        | 101000        | 101000        |
| 75086         | 75086         | 75086          | 75085               | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086                                   | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086                                   | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086                                   | 75086         | 75086          | 75086         | 75086         | 75086         |
| 5940.4        | 4065.56       | 959.83         | 3/38.95<br>22527 85 | 3591.99       | 100369.5      | 3237.97       | 95685.8       | 71415.67      | 1225.94       | 59.27         | 10819.31      | 102762.8      | 5758.96       | 111985 5      | 355.64        | 271.28                                  | 114517.7      | 100369.6      | 2090.88       | 37269 98      | 1007.32       | 2546421       | 195.68        | 148773.2      | 67.82         | 37433.25      | 950.75        | 22567.16      | 306.49        | 4283.71       | 46071.69      | 266.35        | 135.64         | 220497.9      | 4856.58       | 1618.89       | 133.62        | -24206.3      | 2012.28       | 177.33        | 298.97        | 53906.14                                | 149.49        | 21872.17      | 72012.01       | 1598.09       | 523.2         | 58651.58      | 78860.16      | 306.49                                  | 959.83        | 63655.7        | 13122.11      | 2013.85       | 2043.31       |
| en ·          | <b></b>       | <del>-</del> ( | . o                 |               | 62            | ~             | 21            | 37            | - 4           | ·             | 9             | 2400          | w c           | , 2<br>, 8    | 0             | 4                                       | 164           | 62            | ٠,<br>ز       | 500           | } ~           | 2653          | -             | 155           |               | 38            |               | - 0           | , 4           | 55            | 48            | N F           | . 2            | 326           | m .           | <b>~</b> 0    | 0 ~           | 817           | 15            | ო შ           | 4 4           | 282                                     | 7 5           | 52            | 211            | 12            | 7             | 1467          | 403           | -                                       | -             | <u>0</u> 7     | 432           | -             | ₩             |
| 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00  | 1/1/2006 0:00       | 4/1/2004 0:00 | 1/1/2001 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2002 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00                           | 1/1/2004 0:00 | 1/1/2001 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00 | 4/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2001 0:00 | 7/1/2004 0:00 | 4/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00  | 1/1/2002 0:00 | 1/1/2001 0:00 | 1/1/2001 0:00 | 1/1/2004 0:00 |               | 1/1/2004 0:00 | 4/1/2004 0:00 | 4/1/2004 0:00 | 4/1/2004 0:00                           | 4/1/2004 0:00 | 1/1/2002 0:00 | 4/1/2004 0:00  | 1/1/2004 0:00 |               | 1/1/2004 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00                           | 1/1/2006 0:00 | 1/1/2002 0:00  | 1/1/2002 0:00 | 5/1/2002 0:00 | 5/1/2002 0:00 |
| 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde         | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde                             | 1 Work Orde   | 1 BLANKET      | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   |

| Manns: Ske Manns: Ske Manns: Ske Gas Servic Gas Servic Cm service   | Manns Pla<br>Manns Pla<br>Manns Pla<br>Manns Pla<br>Liquiffed pt<br>BULLITSV<br>Meas 8 rey<br>Gas Servic<br>Gas Servic<br>Gas Servic<br>Manns Pla<br>Manns Pla  |
|---|---|
| 00000000000-000   | 100000000000000000000000000000  |
| 240<br>240<br>240<br>260<br>260<br>560<br>560<br>560<br>560<br>560<br>560<br>560<br>560<br>560<br>5   | 240<br>240<br>240<br>240<br>240<br>240<br>240<br>250<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>26   |
| 667721<br>667543<br>667543<br>667543<br>667543<br>667543<br>667728<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>2692785<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  |
| 3706802<br>3706798<br>0 2737941<br>0 2737942<br>0 9883385<br>0 4188479<br>0 174E+08<br>0 177E+08<br>0 177E+08   | 14798347<br>14798316<br>14798316<br>14798317<br>14798317<br>14798317<br>14798231<br>14798242<br>186118545<br>14798343<br>14738243<br>14798343<br>14798343<br>14798343<br>14798343<br>14798343<br>14798343<br>14798363<br>14798264<br>14798264<br>14798264<br>14798265<br>14798265<br>14798265<br>14798265<br>14798266   |
| 709296  | 7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>665805<br>665805<br>7.09296<br>66543<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296  |
| 27621 7 28031 7 28031 7 28031 7 28061   | N   |
| 27602<br>27602<br>28003<br>28003<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006 | 27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| 575<br>584<br>436<br>439<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11  | 550<br>550<br>550<br>550<br>550<br>550<br>550<br>727<br>707<br>707<br>707<br>707<br>707<br>707<br>707<br>707<br>70  |
|   |   |
|   |   |
| 39 75086<br>32 75086<br>32 75086<br>33 75086<br>4.3 75086<br>3.3 75086<br>3.1 75086<br>3.2 75086<br>3.2 75086<br>3.3 75086<br>3.4 75086<br>3.5 75086  |   |
| 260 2943.39<br>162 24112.59<br>1 19078.32<br>4 68884<br>12 -91007.95<br>1 052614.35<br>1 28572.3.2<br>1 9547.87<br>1 722.17<br>1 722.17<br>1 4135.88<br>1 164765.2<br>1 1673.05<br>1 1740.68<br>1 1740   |   |
| 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 1/1/2002 0:00 2/1/2006 0:00 2/1/2006 0:00 2/1/2006 0:00 2/1/2006 0:00 2/1/2006 0:00 2/1/2007 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2002 0:00   |   |
| Work Orde  Work Orde  Work Orde  In service  In work Orde  In   |   |

| Mains: Ste<br>1 Valve: Bal<br>1 WiLLIAMS<br>1 WILLIAMS<br>1 Liquified ps<br>1 Mains: Pla<br>1 Mains: Pla<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Mains: Ste<br>1 Valve: Bal<br>1 Tools, ston<br>1 Meas & rec | Mains: Sie<br>Mains: Sie<br>Mains: Pla<br>Mains: Pla<br>Gas Servic<br>Mains: Pla<br>Mains: Pla<br>Mains: Pla<br>Valve: Gal<br>Valve: Gal<br>Meas & reg                                  | Gas Sevic<br>Gas Sevic<br>Gas Sevic<br>Gas Sevic<br>GM Group<br>Gas Sevic<br>GM Group<br>Meter insta                                 | 1 Gas Servic 1 Meter insta 1 GM Group 1 Gas Servic 1 GAS Servic 1 Gas Servic 1 Gas Servic 1 Meter insta 1 Gas Servic 1 Meter insta 1 Gas Servic 1 Meter insta 1 Gas Servic              | Gas Servic Gas Servic Gas Servic Gas Servic I GM Group Gas Servic I Gas Servic I Gas Servic I Gas Servic Gas Servic Gas Servic Gas Servic Gas Servic Gas Servic I  |
|---|---|--|---|---|
| 00000000  | - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~   | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 0-00-0000-00-0  | , , , , , , , , , , , , , , , , , , ,   |
| 240<br>383<br>500<br>500<br>527600<br>240<br>240<br>383<br>240<br>240<br>240<br>527602  | 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  | 200<br>200<br>197<br>197<br>200<br>200<br>200<br>197<br>527604   | 200<br>527604<br>197<br>200<br>527604<br>197<br>200<br>200<br>527604<br>199<br>200<br>527604  | 200<br>200<br>197<br>197<br>527604<br>199<br>197<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   |
| 667721<br>667728<br>667721<br>667721<br>667728<br>667728<br>667728<br>667721<br>667721<br>667721  | 667723<br>667723<br>667728<br>667728<br>667728<br>667728<br>667728<br>667724<br>667721<br>667721  | 2692785<br>667778<br>2692785<br>667545<br>667779<br>2692785<br>667779<br>667779  | 2692785<br>667783<br>667779<br>667779<br>667779<br>667779<br>667773<br>2692785<br>667783<br>667783<br>2692785   | 607541<br>667779<br>700051<br>66778<br>3384826<br>66778<br>2692785<br>667773<br>667783<br>667783<br>667783<br>667783<br>667783  |
| 0 14798319<br>0 14798268<br>0 4214334<br>0 3768209<br>0 14798318<br>0 14798268<br>0 14798268<br>0 14798268<br>0 14798268<br>0 14798268<br>0 14798268  | 0 3676768<br>0 3676769<br>0 38855228<br>0 38855228<br>0 38855226<br>0 19276483<br>0 41290012<br>0 14798271<br>0 14798270<br>0 10014258<br>0 10014258                                    | 0 19276434<br>0 7747105<br>0 19276838<br>0 7747121<br>0 7747124<br>0 19276432<br>0 19276432<br>0 14127651<br>0 174283390             | 0 19276479<br>0 17428281<br>0 13808299<br>0 38885003<br>0 14308356<br>0 19276435<br>0 19276435<br>0 19276435<br>0 19276435<br>0 19276435<br>0 19276435<br>0 19276435                    | 0 19276415<br>0 17428419<br>0 13808291<br>0 4547384<br>0 1742839<br>0 1742839<br>0 1927638<br>0 19276412<br>0 19276480<br>0 19276480<br>0 19276480<br>0 19276480<br>0 19276480<br>0 19276480  |
| 709296<br>709296<br>709296<br>709296<br>665807<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 66847<br>66847<br>665817<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>711768   | 709296<br>701771<br>709296<br>711768<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 7.09296<br>7.09296<br>7.09296<br>7.11761<br>7.11771<br>7.09296<br>7.11768<br>7.11768<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296<br>7.09296  |
| 27621<br>27631<br>27621<br>27621<br>27621<br>27631<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621  | 27651<br>27651<br>27651<br>27631<br>27631<br>27631<br>27631<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621<br>27621  | 28061<br>2811<br>2811<br>2811<br>28061<br>28021<br>28021<br>28211<br>28211   | 28061<br>28211<br>28111<br>28031<br>28031<br>28061<br>28061<br>28031<br>28061<br>28061<br>28061   | 28031<br>28111<br>28111<br>28111<br>28211<br>28211<br>28051<br>28051<br>28061<br>28061<br>28061<br>28061<br>28061<br>28061<br>28061<br>28061  |
| 27602<br>27603<br>27602<br>27602<br>21100<br>27603<br>27603<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27603  | 27605<br>27605<br>27605<br>27603<br>27603<br>27603<br>27603<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602  | 28006<br>28101<br>28006<br>28101<br>28101<br>28006<br>28101<br>28201<br>28201  | 28006<br>28201<br>28101<br>28003<br>28201<br>28101<br>28003<br>28003<br>28201<br>28301<br>28301<br>28006  | 28003<br>28101<br>28101<br>28101<br>28201<br>28201<br>28201<br>28201<br>28201<br>28006<br>28201<br>28006<br>28006<br>28006<br>28006<br>28006<br>28006   |
| ~~~~~~~~~~~~~   | ,   | 1 0 0 0 0 0 0 0 0 0 0 0  |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |
| 571<br>1074<br>1074<br>527601<br>565<br>565<br>1088<br>584<br>571<br>1073<br>5275603  | 583<br>584<br>584<br>586<br>581<br>581<br>580<br>580<br>1087<br>527603<br>527603<br>5358  | 529250<br>433<br>399<br>529249<br>529249<br>435<br>529252<br>527605  | 441<br>527605<br>529252<br>435<br>529255<br>529255<br>433<br>435<br>527605<br>364<br>527605   | 453<br>453<br>529249<br>529250<br>529250<br>529383<br>529253<br>529253<br>527605<br>431<br>432<br>527605<br>527605<br>527605  |
|   |   |  |   |   |
| 101000<br>106000<br>106000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 5097.89<br>8494.04<br>8.2<br>2422.33<br>458720.8<br>307277.8<br>4553.62<br>1981.1<br>12443.76<br>2011271<br>317007.1  | 2352.4<br>2464.41<br>120609.2<br>5020.02<br>5022.02<br>5022.01<br>3404.91<br>5028.15<br>1946.11<br>1955.5<br>797.44   | 2392.32<br>4745.14<br>1590891<br>1265.86<br>106248<br>3802.96<br>3536.02<br>506.17<br>340.44   | 4451.53<br>389.93<br>1265.43<br>10704.24<br>1106.43<br>1106.43<br>10097.06<br>408725.8<br>2967.68<br>31435.85<br>11435.85<br>1743.25<br>5274.17<br>31691.39                             | 7707.202<br>1048.37<br>1048.37<br>21337.1<br>27.43<br>234341.6<br>1005.2<br>302703.6<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.32<br>1721.3 |
| 2583<br>2005<br>2005<br>246<br>10558  | 575<br>8679<br>8679<br>1197<br>1197<br>202<br>202<br>202<br>202<br>1  | 2 2 2 8 8 3 1 2 4 9 9 9 5 6 8 8 8 9 1 7 7 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 260<br>260<br>260<br>37<br>22<br>23<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | 7 9 9 1 6 6 7 7 8 9 9 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   |
| 1/1/2002 0:00<br>1/1/2002 0:00<br>3/1/2004 0:00<br>2/1/2003 0:00<br>2/1/2003 0:00<br>1/1/2003 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00                                   | 1/1/2003 0:00<br>1/1/2003 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2004 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00<br>1/1/2004 0:00 | 1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00 | 1/1/2006 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00 | 1/1/2006 0:00 1/1/2004 0:00 1/1/2004 0:00 7/1/2004 0:00 1/1/2004 0:00 1/1/2004 0:00 1/1/2004 0:00 1/1/2004 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00   |
| 1 Work Orde 1 Work Orde 1 WILLIAMS 1 WILLIAMS 1 Work Orde   | Work Orde                                | Work Orde                         | Work Orde   | Work Orde  |

| 1 GM Group<br>1 Gas Servic<br>1 GM Group        | 1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic    | 1 Gas Servic<br>1 GM Group     | 1 Gas Servic<br>1 Gas Servic   | 1 Gas Servic       | 1 Gas Servic  | 1 Voltage rec<br>1 Meter insta | 1 Gas Servic  | 1 Voltage rec  | 1 Gas regula  | 1 Gas Servic  | 1 Gas Servic                   | 1 Gas Servic  | 1 Meter insta | 1 Gas Servic  | 1 Gas Servic  | 1 GM Group    | 1 GM Group    | 1 Gas Servic<br>1 Meter insta | 1 Gas Servic  | 1 Tools, store   | 1 Mains: Ste  | 1 Gas Servic  | 1 Gas Servic       | 1 Structures   | 1 Meas & rec  | 1 Mains: Pla  | 1 Meas & rer  | 1 Mains: Ste  |               | 1 Mains: Pla  |               | 1 Mains: Pla   | 1 Mains: Ste     | 1 Meas & rec  | 1 Valve: Bal        | 1 Mains: Ste  | 1 Valve: Gal           | 1 Meas & rec  | 1 Mains: Ste  | 1 Mains: Pla<br>1 Mains: Pla            | 1 Mains: Pla  | 1 Structures<br>1 Mains: Ste   |
|---|---|--------------------------------|--------------------------------|--------------------|---------------|--------------------------------|---------------|----------------|---------------|---------------|--------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------------------------|---------------|------------------|---------------|---------------|--------------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|------------------|---------------|---------------------|---------------|------------------------|---------------|---------------|---|---------------|--------------------------------|
| 0000  | 1 0 0   | 0 0                            | 2 2                            | 00                 | 1 77          | ·- ·                           | 7 7           |                | 0,0           | 7 7           | 7 -                            | - 2           | ~~ (          | 7 (7          | 7 +           | ~ 7           | 1040          | 7 -                           | - 73          | <b>←</b> ¢       | 4 67          | 2             | - 2                | -              | 4 (           | 7 64          | -             | С1 С          | 7 72          | 0.0           | 7 7           | 7 0            | 7 72             | ← (           | 7 7                 | 2             | 0 0                    | 1 ←           | 2             | 7 7                                     | 2             | 5 7                            |
| 197<br>200<br>197                               | 200<br>200<br>200                               | 200                            | 200<br>200                     | 200                | 200           | 292<br>527604                  | 200           | 52/604<br>292  | 199           | 200           | 200                            | 200           | 527604        | 200           | 200           | 197           | 197           | 200                           | 200           | 527577           | 240           | 200           | 2007               | 338            | 527602        | 240           | 527602        | 240           | 240           | 240           | 240           | 240            | 240              | 527602        | 383                 | 240           | 383                    | 527602        | 240           | 240<br>240                              | 240           | 338<br>240                     |
| 667779<br>667543<br>667779                      | 667543<br>667541<br>667541                      | 2692785<br>667779              | 2692785<br>2692785             | 667543             | 667541        | 3384828                        | 667543        | 3384828        | 667545        | 667543        | 2692785                        | 2692785       | 667783        | 667539        | 667543        | 667779        | 622739        | 667783                        | 667543        | 700051           | 667721        | 667543        | 667543             | 667523         | 667549        | 667728        | 667535        | 667723        | 667728        | 667728        | 667728        | 667728         | 667723           | 667533        | 667721              | 667721        | 667728                 | 667537        | 667723        | 667728<br>667728                        | 667728        | 667523<br>667723               |
| 0 17428444<br>0 19276366<br>0 13808298          | 0 38885005<br>0 19276492                        | 0 19276413<br>0 7747110        | 0 19276465<br>0 19276365       | 0 38885006         | 0 38885007    | 0 14127558                     | 0 41290027    | 0 7747124      | 0 7747122     | 0 19276367    | 0 19276363                     | 0 19276456    | 0 7747114     | 0 38884994    | 0 38885001    | 0 17428432    | 0 7747109     | 0 192/6392                    | 0 38885002    | 0 11510997       | 0 6682116     | 0 18637111    | 0 19276487         | 0 9862487      | 0 10014237    | 0 4139372     | 0 3768603     | 0 6886708     | 0 14870913    | 0 14870956    | 0 4565932     | 0 14870885     | 0 4427517        | 0 4427508     | 0 4427505           | 0 4427497     | 0 4461994<br>0 4337856 | 0 6886712     | 0 4373992     | 0 4218295<br>0 4337848                  | 0 4218301     | 0 4135762<br>0 4427494         |
| 709296<br>709296<br>709296<br>709296            | 709296<br>709296<br>709296                      | 709296<br>709296               | 709296<br>709296               | 709296             | 709296        | 711795                         | 709296        | 711794         | 709296        | 709296        | 709296                         | 709296        | 711768        | 709296        | 709296        | 709296        | 711777        | 711771                        | 709296        | 711461<br>709296 | 709296        | 709296        | 709296             | 665803         | 2026429       | 709296        | 665485        | 2802259       | 709296        | 709296        | 709296        | 709296         | ,09230<br>665825 | 3132837       | 709296              | 709296        | 709296                 | 2404145       | 665858        | 709296<br>709296                        | 709296        | 665805<br>704984               |
| 28111<br>28031<br>28111                         | 28031<br>28021                                  | 28061<br>28111                 | 28061<br>28061                 | 28031              | 28021         | 28211                          | 28031         | 28411          | 28301         | 28031         | 28061                          | 28061         | 28211         | 28011         | 28031         | 28111         | 28111         | 28211                         | 28031         | 29401            | 27621         |               | 28031              |                |               | 27631         | _             | 27651         |               | 27631         | 27631         | 27631          | 27651            |               | 27621               | 27621         | 27631                  |               | 27651         | 27631<br>27631                          | 27631         | 20501<br>27651                 |
| 28101<br>28003<br>28101                         | 28003<br>28003<br>28002                         | 28006<br>28101                 | 28006<br>28006                 | 28003              | 28002         | 28201                          | 28003         | 28401          | 28300         | 28003         | 28006                          | 28006         | 28201         | 28001         | 28003         | 28101         | 28101         | 28201                         | 28003         | 29400            | 27602         | 28003         | 28003              | 20500          | 28500         | 27603         | 27801         | 27605         | 27603         | 27603         | 27603         | 27603          | 27605            | 27800         | 27603<br>27602      | 27602         | 27603                  | 27802         | 27605         | 27603<br>27603                          | 27603         | 20500<br>27605                 |
| ииис  | 4 04 04   | 0 0                            | 2 2                            | 0 0                | 100           | 7 7                            | 0.0           | v 0            | 010           | 4 74          | 0 0                            | 1 70          | 00            | 4 64          | 00            | 7 7           | 0.0           | 7 6                           | 121           | 2 0              | 1 71          | 27 (          | 7 7                | 2              | 2 0           | 4 64          | 7             | 7 0           | 7 73          | 2 6           | 7 7           | 210            | 7 6              | 2 3           | N 64                | 2             | 2 0                    | 7 7           | 5             | 2 7                                     | 2             | 20                             |
| 529264<br>432<br>529251                         | 436<br>436<br>446                               | 434<br>529254                  | 437                            | 439                | 446           | 831<br>527605                  | 433           | 327 603<br>831 | 529398        | 432           | 432                            | 436           | 527605        | 424           | 432           | 529251        | 529254        | 433<br>527605                 | 433           | 527578           | 584           | 439           | 52/503<br>443      | 527539         | 527603        | 558           | 527603        | 583           | 556           | 563           | 552           | 563            | 581              | 527603        | 1087                | 583           | 1087<br>568            | 527603        | 584           | 550<br>554                              | 556           | 527539<br>576                  |
|   | = = =   |                                | <del>-</del> -                 | <del></del> -      | ; ; ;         | = ==                           |               | = =            |               | = =           | = =                            | ===           | 7 7           | = ==          | = ;           | = =           | 7- 1          | = ==                          | = :           | 9 5              | = ==          | Ξ;            | = =                | 12             | # ;           | = =           | =             | = ;           | = ==          |               | = =           | <del>-</del> 7 | = =              | = ;           | = =                 | = :           |                        | : =           | -             | ======================================= | 11            | 1 1 2                          |
| 101000<br>101000<br>101000                      | 101000  | 101000                         | 101000                         | 101000             | 101000        | 101000                         | 101000        | 101000         | 101000        | 101000        | 101000                         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000                        | 101000        | 101000           | 101000        | 101000        | 101000             | 101000         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000         | 101000           | 101000        | 101000              | 101000        | 101000                 | 101000        | 101000        | 101000                                  | 101000        | 101000                         |
| 75086<br>75086<br>75086<br>75086                | 75086<br>75086<br>75086                         | 75086<br>75086                 | 75086<br>75086                 | 75086              | 75086         | 75086                          | 75086         | 75086          | 75086         | 75086         | 75086                          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086                         | 75086         | 75086            | 75086         | 75086         | 75086              | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 7.5086        | 75086          | 75086            | 75086         | 75086               | 75086         | 75086                  | 75086         | 75086         | 75086<br>75086                          | 75086         | 75086<br>75086                 |
| 1788.48<br>139533.1<br>446.02                   | 420173<br>1427.24<br>70720.22                   | 5582.07<br>54076.61            | 2967.68<br>2967.68             | 1427.2<br>20186.57 | 1070.42       | 389.93                         | 15936.57      | 225495         | 3834.33       | 426175        | 11408.89                       | 1267.66       | 116544.7      | 356.81        | 540207.1      | 148.68        | -1708.44      | 10513.24                      | 946968        | 7662.39          | 24374.15      | 22776.99      | 3371.4<br>17615.11 | 17057.03       | 6873.51       | 2604.63       | 15546.63      | -51157.2      | 166117.3      | 1547.77       | 901.05        | 144149.5       | 12964.21         | 39826.93      | 15556.47<br>2012.55 | 210.4         | 1442.17                | 44747.25      | 191018.6      | 888540.8<br>97706.43                    | 512166.7      | 14001.05                       |
| 140   | 20 4 50   | 31                             | - 62                           | 4 00               | i en (        | Λ̄ 4                           | 0 6           | 3350           | 50            | 63            | σ τ                            | τ-            | 1995          | 144           | 1514          | - +           | - 4           | 51.12                         | 2654          | 136              | 0             | ທີ            | ·- c               | 0              | 0             | 10342         | 0             | 1809          | 3759          | 18            | 145           | 1753           | 95               | ٥,            |                     | (C)           | 7 7                    | - 0           | 245           | 55751<br>20741                          | 65826         | 323                            |
| 1/1/2004 0:00<br>1/1/2006 0:00<br>1/1/2004 0:00 | 1/1/2006 0:00<br>1/1/2003 0:00<br>1/1/2006 0:00 | 1/1/2006 0:00<br>1/1/2004 0:00 | 1/1/2006 0:00<br>1/1/2006 0:00 | 1/1/2003 0:00      | 1/1/2003 0:00 | 4/1/2004 0:00                  | 1/1/2002 0:00 |                | 1/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00<br>4/1/2004 0:00 | 1/1/2006 0:00 | 4/1/2004 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00                 | 1/1/2003 0:00 | 12/1/1999 0:00   | 1/1/2004 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00      | 12/1/2004 0:00 | 8/1/2004 0:00 | 1/1/2003 0:00 | 7/1/2003 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00  | 1/1/2003 0:00    | 7/1/2003 0:00 | 1/1/2003 0:00       | 1/1/2003 0:00 | 1/1/2003 0:00          | 8/1/2003 0:00 | 1/1/2003 0:00 | 1/1/2003 0:00                           | 1/1/2003 0:00 | 1/1/2004 0:00<br>1/1/2003 0:00 |
| 1 Work Orde<br>1 Work Orde<br>1 Work Orde       | 1 Work Orde<br>1 Work Orde<br>1 Work Orde       | 1 Work Orde<br>1 Work Orde     | 1 Work Orde<br>1 Work Orde     | 1 Work Orde        | 1 Work Orde   | 1 Work Orde<br>1 Work Orde     | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde                    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde                   | 1 Work Orde   | 1 Work Orde      | 1 Work Orde   | 1 Work Orde   | 1 Work Orde        | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde      | 1 Work Orde   | 1 Work Orde         | 1 Work Orde   | 1 Work Orde            | 1 Work Orde   | 1 Work Orde   | 1 Work Orde<br>1 Work Orde              | 1 Work Orde   | 1 Work Orde<br>1 Work Orde     |

| Mains: Pla   | Gas regular (Gas Servic Meter insta Gas Servic Meter insta Gas regular (Gas regular (Gas Servic Meter insta Gas Servic Meter insta Gas Servic Meter insta (Gas regular (Gas regular (Gas Servic Meter insta Meter insta (Gas Carvic Meter insta (Gas C |
|---|--|
| 00000-000000000000000000000000-0-   | N W F W F W W F F F F  |
| 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  | 527604<br>527604<br>197<br>527604<br>199<br>527507<br>527604<br>527604<br>527604<br>527604   |
| 667728 667728 667728 667728 667728 667729 667721 667721 667723   | 667783<br>667779<br>667779<br>667779<br>667783<br>3384826<br>700051<br>667783<br>3384826<br>667783<br>667783   |
| 0 4373998<br>0 4427498<br>0 14870665<br>1 14870665<br>1 14870669<br>1 14870660<br>1 1487060<br>1 148706  | 0 127476470<br>0 14127647<br>0 7747644<br>0 7747639<br>0 7747639<br>0 7747649<br>0 7747640<br>0 19276469<br>0 19622844<br>0 7747652  |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>711768<br>709296<br>709296<br>709296<br>709296<br>709296<br>711768   |
| 27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631   | 28211<br>28211<br>28211<br>28211<br>28311<br>28211<br>28211<br>28211<br>28211<br>28211   |
| 27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27602<br>27603<br>27602<br>27602<br>27602<br>27602<br>27602<br>27602<br>27603<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603 | 2803<br>28201<br>28201<br>28201<br>28301<br>28301<br>28201<br>28201<br>28201<br>28201  |
| ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~   | 1000000000000  |
| 563<br>1073<br>565<br>550<br>550<br>1088<br>1078<br>1073<br>1073<br>556<br>527<br>563<br>527<br>563<br>527<br>563<br>527<br>563<br>527<br>563<br>527<br>563<br>576<br>563<br>576<br>563<br>576<br>576<br>576<br>576<br>577<br>578<br>578<br>578<br>578<br>578<br>578<br>578<br>578<br>578   | 527605<br>528249<br>528249<br>528249<br>527605<br>527605<br>52983<br>436<br>527605<br>527605<br>831  |
|   |  |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 435700.6<br>70205.59<br>1140301<br>206758.3<br>4639.41<br>202796.9<br>1442885<br>159299<br>2714.78<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>2578.58<br>1415086<br>2578.58<br>1415086<br>2522861.6<br>14303.5<br>2222861.6<br>16223.7<br>16223.9<br>17223.2<br>17223.3<br>17226.0<br>17226.0<br>17226.0<br>17228.3<br>17228.3<br>1733.9<br>1747.64<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>1052.3<br>10  | 46226.13<br>471.64<br>251608<br>471.64<br>2702.29<br>2705.51<br>-68.65<br>411157.9<br>24081.67<br>67.38<br>5405.02   |
| 202688  | 4176<br>7 7<br>7 7<br>1 0<br>6733<br>6733<br>6733  |
| 1/1/2003 0:00 1/1/2004 0:00   | 1/1/2006 0:00<br>4/1/2004 0:00<br>4/1/2004 0:00<br>1/1/2004 0:00<br>7/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>4/1/2004 0:00<br>4/1/2004 0:00  |
| 1 Work Orde   | 1 Work Orde<br>1 Work Orde   |

|   | 1 GM Group    | 1 Voltage reç | 1 GM Group    | 1 GM Group    | 1 Gas Servic  | 1 Meter insta | 1 Gas Servic   | 1 Gas Servic  | 1 Gas Servic                            | 1 Miscellane  | 1 Gas Servic  | 1 Gas Servic  | 1 Gas Servic  | 1 GM Group    | 1 Meter insta | 1 Gas Servic                            | 1 Gas regula  | 1 Gas Servic  | 1 Gas Servic  | 1 Gae Servic  | 1 Materineta   | 1 Gas rooms   | 1 Cas regula  | 1 Missolfess  | iviiscellane  | Gas servic    | 1 Gas regula                  | 1 Meas & rec                  | 1 Mains: Ste  | 1 Mains: Ste  | 1 Valve: Bai  | 1 Mains: Ste  | 1 Mains: Ste | 1 Mains: Pla   |               |               |               | 1 Mains. Pla  |             |               |               |               |               | 1 Mains: Pla |             |   |               |               |               | 1 Mains: Ste  | 1 Valve: Gal | 1 Louified De | 1 Valve: Gai  | 1 Mains: Pla |             |               |             |   |               |               |               | 1 Mains: Ste  | 1 Valve: Bal | 1 Mains: Pla | 1 Meas & reç                            | 1 Meas & reç | 1 Liquified pe | 1 Mains: Pla  |  |
|---|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---|---------------|---------------|---------------|---------------|---------------|---------------|---|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|-------------------------------|-------------------------------|---------------|---------------|---------------|---------------|--------------|----------------|---------------|---------------|---------------|---------------|-------------|---------------|---------------|---------------|---------------|--------------|-------------|---|---------------|---------------|---------------|---------------|--------------|---------------|---------------|--------------|-------------|---------------|-------------|---|---------------|---------------|---------------|---------------|--------------|--------------|---|--------------|----------------|---------------|--|
|   | 2             | <del></del>   | 7             | 2             | Ο.            | <del>-</del>  | 2              | 7             | 2                                       | ~~            | 2             | 7             | 2             | 2             | ***           | 2                                       | 2             | . 6           | 10            | 10            | 1 =            | - c           | 4 (           | ۷ ۲           | - (           | 71            | 7                             | -                             | 2             | 2             | 2             | 2             | 0            | 10             | 10            | 10            | 7 (           | 40            | ų (         | <b>4</b> (    | 7 (           | <b>V</b> (    | 7 -           | N (          | 5           | 7                                       | 7             | 23            | 2 5           | 7 (           | ٧,           |               | . 2           | 2            | 7           | 2             | 2           | 2                                       | 2             | 2             | 7             | 2             | 2            | 2            | ۳                                       | -            | -              | 2             |  |
|   | 197           | 292           | 197           | 197           | 200           | 527604        | 200            | 200           | 200                                     | 527581        | 200           | 200           | 200           | 197           | 527604        | 200                                     | 199           | 200           | 200           | 202           | 527E04         | 100           | 600           | 200           | 100770        | 700           | 199                           | 527602                        | 240           | 240           | 383           | 240           | 240          | 240            | 240           | 383           | 200           | 240           | 240         | 240           | 240           | 240           | 240           | 240          | 240         | 240                                     | 240           | 240           | 240           | 240           | 383          | 527600        | 383           | 240          | 240         | 240           | 240         | 240                                     | 240           | 240           | 240           | 240           | 383          | 240          | 527602                                  | 527602       | 527600         | 240           |  |
|   | 62229         | 3384828       | 667779        | 667779        | 667543        | 667783        | 667543         | 667543        | 2692785                                 | 700054        | 667543        | 667543        | 2692785       | 667779        | 667783        | 2692785                                 | 3384826       | 2692785       | 2692785       | 2602785       | 667783         | 9007000       | 3304020       | 70005         | 400007        | CB / Z697     | 3384826                       | 667537                        | 667721        | 667721        | 667728        | 667721        | 667721       | 66772B         | 667728        | 667721        | 17//00        | 927799        | 0071700     | 921199        | 17//00        | 17//00        | 92//99        | 667728       | 667728      | 667721                                  | 667721        | 667721        | 667728        | 667721        | 17//99       | 667525        | 667728        | 667728       | 667728      | 667721        | 667728      | 667728                                  | 667728        | 667728        | 667728        | 667721        | 667728       | 667728       | 667533                                  | 667535       | 667525         | 667728        |  |
|   | 0 1.78E+08    | 0 7747643     | 0 17428420    | 0 13808271    | 0 19276369    | 0 14127561    | 0 19276393     | 0 19276417    |   | 0 8732528     | 0 19276437    | 0 19276394    | 0 19276471    | 0 7747645     | 0 14127552    | 0 19276397                              | 0 7747632     | 0 19276371    | 0 19276370    | ٠,            | 0 1321 0       | 7000000       | 0 440747      | 0 1921 0440   | 07070 0       | 0 192/6418    | 0 7747636                     | 0 6886721                     | 0 4374007     | 0 8434635     | 0 9834754     | 0 14870849    | 0 14870848   | 7.8708.47      | 0 14870843    | 0 14870850    | 0 14670650    | 0 44870860    | 0 14070000  | 0 148/0859    | 0 14870861    | 0 148/0862    | .,            | 0 14870685   | 0 14870690  | 0 14870692                              | 0 14870766    | 0 14870743    | _             |               | 0 148/0825   |               | 0 6886766     | 0 6886765    |             | ~             |             | 4                                       |               | 0 18630898    | 4             | 0 15050755    | 0 15050756   | 0 15050751   | 0 6886759                               | 0 6886760    | 0 6886752      | 0 14870650    |  |
|   | 709296        | 711794        | 709296        | 709296        | 709296        | 711773        | 709296         | 709296        | 709296                                  | 2967303       | 709296        | 709296        | 709296        | 709296        | 711768        | 709296                                  | 709296        | 709296        | 709296        | 700796        | 711773         | 000000        | 709296        | 709290        | 100/067       | 109296        | 709296                        | 2404145                       | 709296        | 709296        | 709296        | 709296        | 709296       | 700208         | 709296        | 700206        | 70000         | 70000         | 087807      | 709296        | 709296        | 709296        | 709296        | 709296       | 709296      | 709296                                  | 709296        | 709296        | 709296        | 709296        | 709296       | 665803        | 202202        | 709296       | 709296      | 709296        | 709296      | 709296                                  | 709296        | 709296        | 709296        | 709296        | 709296       | 709296       | 706304                                  | 706304       | 665803         | 709296        |  |
|   | 28111         | 28411         | 28111         | 28111         | 28031         | 28211         | 28031          | 28031         | 28061                                   | 29801         | 28031         | 28031         | 28061         | 28111         | 28211         | 28061                                   | 28311         | 28061         | 28061         | 28061         | 2000           | 2021          | 2021          | 20001         | 73001         | 28061         | 28311                         | 27821                         | 27621         | 27621         | 27631         | 27621         | 27621        | 27631          | 27631         | 27621         | 179/7         | 27631         | 27031       | 2/631         | 179/7         | 2/621         | 27631         | 27631        | 27631       | 27621                                   | 27621         | 27621         | 27631         | 27621         | 27621        | 21101         | 27631         | 27631        | 27631       | 27621         | 27631       | 27631                                   | 27631         | 27631         | 27631         | 27621         | 27631        | 27631        | 27801                                   | 27811        | 21101          | 27631         |  |
|   | 28101         | 28401         | 28101         | 28101         | 28003         | 28201         | 28003          | 28003         | 28006                                   | 29800         | 28003         | 28003         | 28006         | 28101         | 28201         | 28006                                   | 28301         | 28008         | 28006         | 90080         | 20000          | 20201         | 70000         | 2000          | 79800         | 28006         | 28301                         | 27802                         | 27602         | 27602         | 27603         | 27602         | 27602        | 20072          | 27603         | 27603         | 27602         | 27603         | 27603       | 27603         | 27602         | 2/602         | 27603         | 27603        | 27603       | 27602                                   | 27602         | 27602         | 27603         | 27602         | 27602        | 21100         | 27603         | 27603        | 27603       | 27602         | 27603       | 27603                                   | 27603         | 27603         | 27603         | 27602         | 27603        | 27603        | 27800                                   | 27801        | 21100          | 27603         |  |
|   | 7             | 7             | 2             | 2             | 1 (2)         | ۱ ۸           |                | 2 1           | 1 (4                                    | 2             | 2             | 2             | 2             | 7             | 2             | 2                                       | 10            | 10            | 10            | 4 (           | 4 (            | N (           | <b>V</b> (    | ٧ (           | 7             | 2             | 7                             | 2                             | 2             | 2             | 7             | 0             | 10           | 1 (            | 1 0           | 4 0           | 7 (           |               | 7 (         | 7             | 7 0           | 7             | 7             | 7            | 2           | 2                                       | 7             | 2             | 7             | 7             | 2 0          | 40            | 40            | 10           | 1 6         | 2             | 2           | 2                                       | 2             | 7             | 2             | 7             | 2            | 2            | 2                                       | 2            | 2              | 2             |  |
|   | 529253        | 831           | 529249        | 529249        | 432           | 527605        | 433            | 434           | 433                                     | 527582        | 435           | 433           | 439           | 529250        | 527605        | 433                                     | 357           | 432           | 132           | 104           | 1000           | 327003        | 95550         | 450           | 789.75        | 434           | 368                           | 527603                        | 581           | 583           | 1073          | 581           | 57.1         | - 0            | 0 0 0         | 2000          | 1081          | 552           | 202         | 563           | 5/1           | 584           | 554           | 250          | 563         | 583                                     | 571           | 575           | 556           | 581           | 1087         | 527601        | 1088          |              | 563         | 575           | 552         | 550                                     | 558           | 556           | 554           | 584           | 1074         | 565          | 527603                                  | 527603       | 527601         | 565           |  |
|   | 7             | 7             | 1             | -             | Ξ             | <del>-</del>  | · <del>-</del> |               | ======================================= | 19            | =             | Ξ             | Ξ             | Ξ             | 7             | ======================================= |               |               |               | - 1           | - 1            | - ;           | _ ;           | _ (           | Ē             | 11            | -                             | -1                            | -             | 17            | *             | +             |              | - 7            | - 7           | - 7           | Ξ;            | - ;           | = :         | 11            | = :           | 11            | =             | 7            | 1           | ======================================= | 7             | =             | Ξ             | =             | = :          | 4 ¢           | 4 -           |              | - 7-        | : =           | 7           | ======================================= | 1             | 11            | 7             | 7             | -            | #            | ======================================= | 17           | 12             | -1            |  |
|   | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 10100          | 101000        | 101000                                  | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000                                  | 10100         | 10100         | 1000          | 0000          | 101000         | 101000        | 000101        | 000101        | 101000        | 101000        | 101000                        | 101000                        | 101000        | 101000        | 101000        | 10100         | 10100        | 0000           | 0000          | 10100         | 101000        | 101000        | 000101      | 101000        | 101000        | 101000        | 101000        | 101000       | 101000      | 101000                                  | 101000        | 101000        | 101000        | 101000        | 101000       | 101000        | 101000        | 101000       | 101000      | 101000        | 101000      | 101000                                  | 101000        | 101000        | 101000        | 101000        | 101000       | 101000       | 101000                                  | 101000       | 101000         | 101000        |  |
|   | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086                                   | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086                                   | 75086         | 75086         | 75096         | 7,000         | 7,000          | 73000         | 98097         | 15086         | 980¢/         | 75086         | 75086                         | 75086                         | 75086         | 75086         | 75086         | 75086         | 75006        | 10000          | 75006         | 10000         | 75086         | 75086         | 15085       | 75086         | 75086         | 75086         | 75086         | 75086        | 75086       | 75086                                   | 75086         | 75086         | 75086         | 75086         | 75086        | 75085         | 75086         | 75086        | 75086       | 75086         | 75086       | 75086                                   | 75086         | 75086         | 75086         | 75086         | 75086        | 75086        | 75086                                   | 75086        | 75086          | 75086         |  |
|   | 986 94        | 390852.8      | 719.32        | 1294 77       | 43075 86      | 574.87        | 7351873        | 2321042       | 253043.5                                | 41785.66      | 24271.15      | 2174916       | 1030.72       | 34861.82      | 67.38         | 1913813                                 | 6886 18       | 7005.16       | 7 093.40      | 13970.20      | 245010.9       | 267.44        | 1058.24       | 8699.15       | 41969.97      | 20298.01      | 1020.96                       | 26197.41                      | 427.42        | 20996.13      | 16222.26      | 2528 33       | 160000 E     | 100020.0       | 90.33         | 02021.73      | 16052.91      | 447.54        | 102093.6    | -102192       | 2059.16       | 988.41        | 6035.49       | 1438988      | 744098.7    | 15091.36                                | 755029.6      | 2552.79       | 709199.4      | 44135.29      | 1795.73      | 45/1.49       | 716.80        | 1205 11      | 226760.5    | 100.89        | 53923.14    | 139772.1                                | 14405.81      | 7480.55       | 318.2         | 6600.91       | 2204.97      | 358675.2     | 3159.08                                 | 11995.27     | 4641.36        | 523682.7      |  |
|   | 4-            | 7445          |               |               |               | , ,           | 7087           |               |   |               | 3, 6          |               |               | 219           |               | 99                                      | 200           | 3 6           | ٥ ,           |               | 20.            | - (           | 0.            |               | 0             |               | 52                            | 0                             | 21            | 630           | •             | 45            | 000          | 070            | 4 000         | 1232          | 7             | 89            | 536         | 530           | 4             | 60            | 86            | 24027        | 9146        | 185                                     | 4415          | 99            |               | 621           |              | <b>&gt;</b> 0 | ) c           | 4 66         | 8273        | 2 2           | 718         | 1331                                    | 1699          | 862           | 55            | 118           | -            | 4159         | 0                                       | 0            | 0              | 3136          |  |
| • | 1/1/2004 0:00 | 4/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2005 0:00 | 4/1/2004 0:00 | 1/1/2006 0:00  | 1/1/2008 0:00 | 1/1/2006 0:00                           | 6/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00 | 1/1/2008 0:00                           | 1/1/2004 0:00 | 17172004 0:00 | 1/1/2006 0:00 | 171/2000 0:00 | 00.00 0.007111 | 4/1/2004 0:00 | 1/1/2004 0:00 | 00:0 9002/1/1 | 6/1/2004 0:00 | 1/1/2006 0:00 | 1/1/2004 0:00                 | 1/1/2004 0:00                 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1117004 0.00 | 17 172004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 |             | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 |              |             | 1/1/2004 0:00                           | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 |              |               | 3/1/2004 0:00 |              |             | 1/1/2004 0:00 |             |   | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 |              |              |   |              | 0              | 1/1/2004 0:00 |  |
|   | Work Orde     | Mork Orde     | Work Ordo      | Work Orde     | Work Orde                               | 1 Work Orde   | Work Orde     | 1 Work Orde   | 1 Work Orde   | Work Orde     | Work Orde     | 1 Work Orde                             | Work Orde     | 1 Work Orde   | Work Orde     | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | <ol> <li>Work Orde</li> </ol> | <ol> <li>Work Orde</li> </ol> | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Mork Orde   | T WORN OLDER | Work Olde      | work Olde     | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde  | 1 Work Orde | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde  | 1 Work Orde   | 1 Work Orde   | 1 Work Orde  | 1 Work Orde | 1 Work Orde   | 1 Work Orde | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde  | 1 Work Orde  | 1 Work Orde                             | 1 Work Orde  | 1 Work Orde    | 1 Work Orde   |  |

| Mains: Ste    | Mains: Ste                              |               | ٠.            | Valve: Gat                              |               | Mains: Pla                              | Mains: Pla    | Mains: Pla    | Mains of w    | ERLANGE        | Mains: Pla    | Mains: Pla    |               |               |                | Mains: Dia    |               | Valve: Bal    | Mains: Pla    |               | Mains: Ste    | Mains: Pla    | Mains: Pla    | Weas & reg     | Mains: Ste         | Valve: Gal    | Mains: Pla    | Liquified pe   | Mains: Ste    | Mains: Ste    | Gas redula        | Meter insta    | Meter insta    | GM Group      | Tools, store   | Givi Group<br>Meter insta | GM Group       | Gas regula    | Gas regula    | GM Group      | Meter insta    | GM Group      | Meter insta    | GM Group      | Meter insid    | Meter insta    |               | Meter insta    | Meter Insta 5  |                | -              |               | GM Group<br>Meter insta | Meter insta    | Gas regula    | GM Group<br>GM Group     |      |
|---------------|---|---------------|---------------|---|---------------|---|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|--------------------|---------------|---------------|----------------|---------------|---------------|-------------------|----------------|----------------|---------------|----------------|---------------------------|----------------|---------------|---------------|---------------|----------------|---------------|----------------|---------------|----------------|----------------|---------------|----------------|----------------|----------------|----------------|---------------|-------------------------|----------------|---------------|--------------------------|------|
| 2             | 2                                       | 2             | 2             | 2                                       | 2             | 2                                       | ~ .           | 7 +           | - 0           | 1 -            | 2 1           | 2 1           | 2             | 2 .           | 2 5            | 7 0           | 2 2           | 2 1           | 2             | 2 1           | 2             | 2 .           |               |                | , ,                | , ,           | . 7           | 1              | 2             | 27 +          | - 6               | 1              | -              | 2             | ~ (            | 7 -                       | - 0            | 2 7           | 2 1           | 2             |                | - 2           | <del></del>    | 2 7           | - ~            | · ~-           | 2 1           |                |                | -              | £              | 0.0           | 2 -                     | - 4            | 2 1           | 2 2                      | ı    |
| 240           | 240                                     | 240           | 240           | 383                                     | 383           | 240                                     | 240           | 240           | 241           | 500            | 240           | 240           | 240           | 240           | 240            | 240           | 240           | 383           | 240           | 240           | 240           | 240           | 240           | 200/20         | 240                | 383           | 240           | 527600         | 240           | 240           | 22/00/2           | 527604         | 527604         | 197           | 527577         | 197                       | 197            | 199           | 199           | 197           | 527604         | 197           | 527604         | 197           | 197            | 527604         | 197           | 527604         | 527604         | 292            | 527604         | 197           | 197                     | 527604         | 199           | 197<br>197               |      |
| 667721        | 667721                                  | 667728        | 667728        | 667721                                  | 667728        | 667728                                  | 667728        | 667507        | 667721        | 667525         | 667728        | 667728        | 667728        | 667728        | 667728         | 667728        | 667728        | 667728        | 667728        | 667728        | 667721        | 667728        | 667728        | 00/00          | 667723             | 667723        | 667728        | 667525         | 667723        | 667721        | 3384826           | 667783         | 667783         | 62229         | 700051         | 667783                    | 667779         | 3384826       | 3384826       | 667779        | 667783         | 6677799       | 667783         | 667783        | 667779         | 667783         | 62229         | 667783         | 667783         | 3384828        | 667783         | 667779        | 667779                  | 667783         | 3384826       | 667779                   |      |
| 0 14870651    | 0 14870653                              | 0 14870648    | 0 14870691    | •                                       |               |   |               | 0 148/0642    |               | 0 8646332      | 0 4404583     | 0 4404582     | 0 12880742    | 0 9954927     | 0 4404584      | 0 9033230     |               |               | 0 41075715    | 0 41075721    | 0 14870652    | 0 14870649    | 0 9954937     | 0 12880//5     | 0 10075083         | 0 10075087    | 0 10245592    | 0 9893605      | 0 15107805    | 0 15050779    | 0 1496/104        | 0 18622846     | 0 14308363     | 0 8894612     | 0 11511028     | 0 13808305                | 0 1412/363     | 0 8891115     | 0 8891116     | 0 17428446    | 0 1412/553     | 0 13808288    | 0 8892042      | 0 18622983    | 0 13808272     | 0 14308358     | 0 8891111     | 0 17428290     | 0 17428313     | 0 8892041      | 0 8892043      | 0 8891110     | 0 17428421              | 0 14127548     | 0 8891114     | 0 13808306<br>0 13808303 | )    |
| 709296        | 709296                                  | 709296        | 709296        | 709296                                  | 709296        | 709296                                  | 709296        | 700306        | 962607        | 665803         | 709296        | 709296        | 709296        | 709296        | 709296         | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 3586502        | 7.0923G<br>665858  | 665858        | 709296        | 665803         | 665827        | 709296        | 35865UU<br>709296 | 711768         | 711773         | 709296        | 711461         | 711777                    | 777177         | 709296        | 709296        | 709296        | 711768         | 709296        | 711771         | 709296        | 709296         | 711768         | 709296        | 711777         | 711768         | 711796         | 711768         | 709296        | 709296                  | 711768         | 709296        | 709296                   | 1    |
| 27621         | 27621                                   | 27631         | 27631         | 27621                                   | 27631         | 27631                                   | 27631         | 27631         | 27521         | 21101          | 27631         | 27631         | 27631         | 27631         | 27631          | 27631         | 27631         | 27631         | 27631         | 27631         | 27621         | 27631         | 27631         | 27807          | 27651              | 27651         | 27631         | 21101          | 27651         | 27621         | 28311             | 28211          | 28211          | 28111         | 29401          | 28717                     | 28211          | 28311         | 28311         | 28111         | 28211          | 28111         | 28211          | 28211         | 28211          | 28211          | 28111         | 28211          | 28211          | 28411          | 28211          | 28111         | 28111                   | 28211          | 28311         | 28111                    | 2    |
| 27602         | 27602                                   | 27603         | 27603         | 27602                                   | 27603         | 27603                                   | 27603         | 27403         | 27602         | 21100          | 27603         | 27603         | 27603         | 27603         | 27603          | 20072         | 27603         | 27603         | 27603         | 27603         | 27602         | 27603         | 27603         | 27800          | 27605              | 27605         | 27603         | 21100          | 27605         | 27602         | 28301             | 28201          | 28201          | 28101         | 29400          | 28701                     | 28201          | 28301         | 28301         | 28101         | 28201          | 28101         | 28201          | 28201         | 28201          | 28201          | 28101         | 28201          | 28201          | 28401          | 28201          | 28101         | 28101                   | 28201          | 28301         | 28101                    | 2    |
| 2             | 8                                       | 7             | 7             | 7                                       | 7             | 8                                       | 7             | 71 (          | 4 0           | 1 71           | 7             | 7             | 2             | 7             | 0 0            | 4 0           | 4 6           | 2 1           | 8             | 7             | 7             | 0 1           | 7 0           | N (            | 40                 | 40            | 2 4           | 7              | 2             | 0 0           | 7 0               | 4 (            | 1 74           | 2             | 2 0            | м с                       | N 0            | 7 7           | 7             | 7             | 0 0            | 7 7           | 2              | 2 0           | ч с            | 1 71           | 7             | 2 0            | v 6            | 7              | 2              | 2 0           | 7 0                     | 4 67           | 2             | 00                       | 1    |
| 571           | 584                                     | 558           | 565           | 1081                                    | 1074          | 563                                     | 556           | 550           | 52/343        | 3 -            | 554           | 550           | 556           | 550           | 556            | 200           | 563           | 1073          | 550           | 565           | 583           | 563           | 556           | 527603         | 583                | 1087          | 556           | 527601         | 581           | 581           | 52/603            | 527605         | 527605         | 529255        | 527578         | 529254                    | 529249         | 368           | 529398        | 529254        | 527605         | 529250        | 527605         | 529250        | 529249         | 527605         | 529254        | 527605         | 527605         | 831            | 527605         | 529253        | 529249                  | 527605         | 358           | 529255<br>529253         | 242  |
| 77            | ======================================= | 1             |               | ======================================= | 11            | ======================================= | Ξ:            | ;             | = ;           | 12             | 17            | =             | =             | = :           | <del>-</del> ; | = =           | = ==          | =             | 7             | 11            | 77            | Ξ:            | = :           | ~ ·            | - ;                | = =           | - ;-          | 12             | 11            | = ;           | = =               |                | Ξ              | <del>-</del>  | 19             |                           | = =            | = =           | -             | 1             | = ;            | = =           | 7              | Ξ;            | = =            | = =            | 11            | = ;            | = =            | ===            | 11             | Ξ             | <del>;</del> ;          | = =            | 11            | = =                      | Ξ.   |
| 101000        | 101000                                  | 101000        | 101000        | 101000                                  | 101000        | 101000                                  | 101000        | 101000        | 101000        | 106000         | 101000        | 101000        | 101000        | 101000        | 101000         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000         | 101000             | 101000        | 101000        | 101000         | 101000        | 101000        | 101000            | 101000         | 101000         | 101000        | 101000         | 101000                    | 101000         | 101000        | 101000        | 101000        | 101000         | 101000        | 101000         | 101000        | 101000         | 101000         | 101000        | 101000         | 101000         | 101000         | 101000         | 101000        | 101000                  | 101000         | 101000        | 101000                   | 2    |
| 75086         | 75086                                   | 75086         | 75086         | 75086                                   | 75086         | 75086                                   | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086              | 75086         | 75086         | 75086          | 75086         | 75086         | 75086             | 75086          | 75086          | 75086         | 75086          | 75086                     | 75086          | 75086         | 75086         | 75086         | 75086          | 75086         | 75086          | 75086         | 75086          | 75086          | 75086         | 75086          | 75086          | 75086          | 75086          | 75086         | 75086                   | 75086          | 75086         | 75086                    | 2    |
| 451.31        | Ψ                                       |               | -             |   | 2601.69       |   |               |               | 10.78601      |                |               |               | -             |               | 4              | 413.39        | ٠.            |               |               |               |               |               |               | 72700.66       | 300.24<br>23678 01 |               | 7             |                |               |               | 285715.22         |                | 325.38         |               | 2              | 3874.23                   | 6.             |               |               | 3874.23       |                | 28.39         |                |               | 563.01         |                | 7             |                | 7 150.21       | 1092.76        | 4              | 87            | 2 125.11                |                |               | 17222.9                  |      |
| •             | 57                                      | 34            | 1222          | -                                       | 4             | 4118                                    | 14955         | 16195         | - 609         | 1              | 17340         | 45567         | 1178          | 1805          | 51666          | 1/5<br>1/5    | 10716         |               | 526           | 266           | 156           | 7070          | 16120         | <b>.</b>       | 124                | 2             | 1515          | 0              | 105           | 82            | 0 5874            | 5              | . •            | 2             | 0 0            | ., .                      | 2<br>6247      | 20            | 6             | 7             | - 2            | , .           | 207            | - (           | <b>n</b>       | , (1           | 80            | . 2            | (\             | 1 5            | 6172           | 96            | 2 4                     | , 4,           | 7.            | 21 6                     | ,    |
| 1/1/2004 0:00 | 1/1/2004 0:00                           | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00                           | 1/1/2004 0:00 | 1/1/2004 0:00                           | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00 | 11/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00  | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 12/1/2004 0:00 | 1/1/2004 0:00      | 1/1/2004 0:00 | 1/1/2005 0:00 | 12/1/2004 0:00 | 1/1/2005 0:00 | 1/1/2005 0:00 | 9/1/2005 0:00     | 12/1/1999 0:00 | 12/1/1999 0:00 | 1/1/2004 0:00 | 12/1/1999 0:00 | 1/1/2004 0:00             | 12/1/1999 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 12/1/1999 0:00 | 1/1/2004 0:00 | 12/1/1999 0:00 | 1/1/2004 0:00 | 12/1/1999 0:00 | 12/1/1999 0:00 | 1/1/2004 0:00 | 12/1/1999 0:00 | 12/1/1999 0:00 | 12/1/1999 0:00 | 12/1/1999 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00           | 12/1/1999 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00            | 13.5 |
| 1 Work Orde   | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde   | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde                             | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 ERLANGE      | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde        | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde       | 1 Work Orde    | 1 Work Orde    | 1 Work Orde   | 1 Work Orde    | 1 Work Orde               | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde    | 1 Work Orde    | 1 Work Orde   | 1 Work Orde    | 1 Work Orde    | 1 Work Orde    | 1 Work Orde    | 1 Work Orde   | 1 Work Orde             | 1 Work Orde    | 1 Work Orde   | 1 Work Orde              | 200  |

| 1 GM Group<br>1 Voltage rec<br>1 Gas regula<br>1 Meter insta<br>1 Meter insta |  | 1 Mains: Pla<br>1 Mains: Pla<br>1 Mains: Pla<br>1 Mains: Pla<br>1 Mains: Pla<br>1 Gas Sevice | 1 Gas Servic<br>1 Gas Servic | 1 Gas Servic<br>1 Gas Servic | 1 Gas Servic<br>1 Gas Servic | 1 Tools, storn<br>1 Tools, storn<br>1 Tools, storn<br>1 Tools, storn<br>1 Marns: Ste<br>1 Marns: Pla<br>1 Marns: Pla<br>1 Marns: Pla<br>1 Marns: Pla<br>1 Marns: Pla<br>1 Marns: Pla | 1 Mains. Ste<br>1 Mains. Ste<br>1 Mains. Ste<br>1 Mains. Pla<br>1 Mai |
|---|--|--|--|--|--|--|---|
| 0 F 0 F F   | 00000  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | , , , , , , , , , , , , , , , , , , ,  |  | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~  |  | 0000000000000   |
| 197<br>292<br>199<br>527604<br>527604   | 240<br>240<br>240<br>240   | 240<br>240<br>240<br>240<br>240<br>240   | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500   | 200<br>200<br>200<br>200<br>200<br>200   | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>527577   | 527577<br>527577<br>527577<br>527577<br>240<br>527544<br>527544<br>240<br>240  | 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  |
| 667783<br>3384828<br>3384826<br>667783  | 667728<br>667728<br>667728<br>667728<br>667728                   | 667728<br>667728<br>667728<br>667728<br>667728<br>667728                                     | 667543<br>667543<br>667543<br>667543<br>2692785<br>667543<br>2692785<br>2692785  | 667543<br>2692785<br>667543<br>2692785<br>667543<br>2692785<br>2692785<br>667543   | 2692785<br>2692785<br>667543<br>2692785<br>667543<br>2692785<br>2692785<br>2692785   | 700051<br>700051<br>700051<br>700051<br>667721<br>667728<br>667728<br>667728   | 667721<br>667728<br>667721<br>667728<br>700051<br>667728<br>667728<br>667728<br>667728<br>667728  |
| 0 18622986<br>0 8892040<br>0 8891113<br>0 18622848<br>0 14308364              | *** *** ** ** ** *   | 0 10062408<br>0 12880830<br>0 12880820<br>0 14870980<br>0 9954938<br>0 9954933               |  |  |  |  | 0 15721032<br>0 15721037<br>0 15721033<br>0 12726641<br>0 14130488<br>0 15050771<br>0 15050771<br>0 12726640<br>0 12726650<br>0 14870952<br>0 14870967<br>0 14870967  |
| 709296<br>711794<br>709296<br>711777  | 709296<br>709296<br>709296<br>709296<br>709296                   | 709296<br>709296<br>709296<br>709296<br>709296<br>709296                                     | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 711461<br>711461<br>711461<br>711461<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>709296<br>711461<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |
| 28211<br>28411<br>28311<br>28211<br>28211                                     | 27631<br>27631<br>27631<br>27631                                 | 27631<br>27631<br>27631<br>27631<br>27631<br>27631   | 28021<br>28021<br>28031<br>28031<br>28061<br>28061<br>28061  | 28031<br>28061<br>28031<br>28031<br>28061<br>28061<br>28061  | 28061<br>28061<br>280631<br>280631<br>28061<br>28061<br>28061<br>28061   | 29401<br>29401<br>29401<br>29401<br>27621<br>27631<br>27631<br>27631<br>27631  | 27621<br>27631<br>27631<br>27631<br>29401<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631  |
| 28201<br>28401<br>28301<br>28201<br>28201                                     | 27603<br>27603<br>27603<br>27603<br>27603                        | 27603<br>27603<br>27603<br>27603<br>27603<br>27603   | 28002<br>28003<br>28003<br>28006<br>28006<br>28006<br>28006  | 28003<br>28006<br>28003<br>28006<br>28006<br>28006<br>28006<br>28006   | 28006<br>28006<br>28003<br>28006<br>28006<br>28006<br>28006<br>29400   | 29400<br>29400<br>29400<br>29400<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603   | 27602<br>27603<br>27603<br>27603<br>29400<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603  |
| 00000   | 00000  | 0 0 0 0 0 0 0  | 1  | 00000000   | 000000000  | 000000000000   | , , , , , , , , , , , , , , , , , , ,   |
| 529255<br>831<br>357<br>527605<br>527605                                      | 550<br>554<br>554<br>556<br>556                                  | 563<br>556<br>550<br>550<br>554<br>435   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 435<br>435<br>434<br>434<br>432<br>432<br>436  | 433<br>432<br>435<br>435<br>434<br>432<br>433<br>527578  | 527578<br>527578<br>527578<br>581<br>581<br>563<br>527545<br>565<br>566<br>566   | 575<br>581<br>581<br>556<br>527878<br>550<br>550<br>554<br>550<br>550<br>550<br>563   |
| * * * * * * *   |  | *** *** *** *** *** *** *** *** *** **   |  |  | 22222222   | 0 0 0 0 0 1 1 1 1 1 1 1 1  |   |
| 101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000                             | 101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086                                     | 75086<br>75086<br>75086<br>75086<br>75086                        | 75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 8611.46<br>342992.3<br>2087.18<br>931.37<br>990.56                            | 9892.76<br>3746.85<br>1550.35<br>9567.02                         | 6541.85<br>26628.89<br>30454.01<br>40116.21<br>87501.96<br>22865.85                          | 109222.8<br>10769.81<br>17086.63<br>579.82<br>1818039<br>85238.71<br>138.6   | 3276.4<br>4058.77<br>427897.8<br>4019.39<br>1112010<br>2078.99<br>25333.21<br>34557.42                                       | 278665.4<br>1809.51<br>26658.07<br>5428.55<br>16253.12<br>70571.1<br>18554.4<br>1598576<br>9328.72   | 16716.88<br>4397.73<br>24401.36<br>-105<br>35026.76<br>12296.12<br>3809.5<br>2682.98<br>151417<br>9475.03  | 100.65<br>317832.5<br>226.48<br>224538.05<br>228430.91<br>21881.5<br>17883.75<br>6874.35<br>6041.16<br>56825.83<br>15077.84<br>121089.8   |
|   | 1494<br>814<br>193<br>794<br>2239                                | 530<br>1620<br>2107<br>242<br>6663<br>4542   | 23<br>5<br>24<br>2563<br>615   | 5<br>653<br>29<br>1697<br>15   | 154<br>3 37<br>3 23<br>39<br>32<br>2757  | 0<br>0<br>33<br>495<br>1<br>716<br>575   | 2<br>4653<br>3<br>2673<br>0<br>431<br>1425<br>737<br>985<br>3817<br>3817<br>1709<br>23  |
| 1/1/2004 0:00<br>12/1/1999 0:00<br>1/1/2004 0:00<br>12/1/1999 0:00            | 1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2004 0:00<br>1/1/2005 0:00 | 1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00<br>1/1/2004 0:00            | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00                           | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00                           | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>8/1/2005 0:00         | 8/1/2005 0:00<br>8/1/2005 0:00<br>8/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00   | 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00   |
| 1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde       | 1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde         | 1 Work Orde                      | 1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde                        | 1 Work Orde<br>1 Work Orde         | 1 Work Orde  | 1 Work Orde                                      | 1 Work Orde   |

| Manns: Ste Manns: Pla Meas & reg Manns: Pla   | Manns: Ste Mains: Pla Mains: Pla Mains: Pla Manns: Pla REPLACE Valve: Bal Mains: Pla   |
|---|---|
| 00000-00000000-000-0000-0000-00000  | 00000-0000-0000000000000-   |
| 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240  | 240<br>240<br>240<br>240<br>240<br>240<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>26   |
| 667728 667728 667533 667728 667533 667728  | 667728<br>667728<br>667728<br>667728<br>667535<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  |
| 0 15107820<br>0 15107820<br>0 15107804<br>0 10245589<br>0 10245589<br>0 10178638<br>0 10178638<br>0 10178638<br>0 10178638<br>0 10178638<br>0 10178638<br>0 10178638<br>0 10178638<br>0 1024570<br>0 10262450<br>0 10262420<br>0 1076242<br>0 1076242<br>0 1076242<br>0 1076242<br>0 1076242<br>0 10762410<br>0 10762410<br>0 10762410<br>0 10762410<br>0 10762410<br>0 10762410<br>0 10762410<br>0 10762410<br>0 107781020<br>0 15721020<br>0 15721020<br>0 15721020<br>0 15721020<br>0 15721020<br>0 15721020<br>0 15721020<br>0 15721020   | 0 14870720<br>0 10020735<br>0 15105432<br>0 15105432<br>0 15050746<br>0 12971465<br>0 12971465<br>0 1297165<br>0 1505080<br>0 1505080<br>0 15050761<br>0 1615029<br>0 1487073<br>0 1487073<br>0 12974461<br>0 129714461<br>0 12971465<br>0 12944661<br>0 12944661<br>0 12944661<br>0 12944661<br>0 12944661   |
| 709296<br>709296<br>709296<br>708411<br>708411<br>708411<br>708296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>709296<br>709296<br>708339<br>708339<br>708339<br>708396<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  |
| 27621<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631 | 27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651<br>27651 |
| 27602<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603   | 27603<br>27603<br>27603<br>27603<br>27801<br>27801<br>27801<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603  |
|   | 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N   |
| 581<br>556<br>556<br>556<br>556<br>1074<br>1074<br>1074<br>1088<br>1088<br>1088<br>1088<br>1088<br>1081<br>550<br>550<br>553<br>554<br>553<br>1087<br>1087<br>554<br>558<br>558<br>558<br>558<br>558<br>558<br>558<br>558<br>558  | 584<br>556<br>556<br>556<br>556<br>556<br>1<br>1074<br>1074<br>1073<br>1073<br>1073<br>1073<br>1073<br>1073<br>1073<br>1073   |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>106000<br>106000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 18.43<br>20900.64<br>-29601.2<br>38117.25<br>7898.86<br>1302.4<br>1307.4<br>26483.18<br>3702.3<br>3702.3<br>573.0<br>573.0<br>573.0<br>574.0<br>574.0<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.2<br>5745.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3<br>5769.3   | 28063.53<br>147242.9<br>22689.17<br>5107.14<br>27493.4<br>2979.05<br>9016.35<br>9016.35<br>9016.35<br>1159.08<br>1059.05<br>327278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>27278.17<br>2  |
| 280<br>00<br>00<br>00<br>00<br>00<br>22<br>22<br>3364<br>3364<br>3364<br>3369<br>3369<br>3369<br>3369<br>3369   | 255<br>27958<br>27958<br>4828<br>4828<br>11<br>119<br>24382<br>24382<br>2512<br>2512<br>2512<br>2614<br>119<br>119<br>119<br>119<br>119<br>119<br>119<br>1  |
| 1/1/2005 0:00<br>1/1/2005 0:00  | 1/1/2005 0:00   |
| 1 Work Orde   | 1 Work Orde 1 REPLACE 1 REPLACE 1 Work Orde   |

| Liquified pt 771559 JO JO 77159 JO JO JO 77159 JO   |   |
|---|---|
|   | 0000-0-0-0-0000-  |
| 527600<br>500<br>500<br>500<br>240<br>240<br>240<br>240<br>240<br>240<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>5   | 383<br>240<br>240<br>240<br>240<br>527544<br>240<br>528538<br>197<br>197<br>292<br>199<br>527604<br>527604<br>197<br>197<br>292<br>197<br>292<br>197<br>292<br>197<br>292<br>197<br>292<br>292<br>197<br>292<br>292<br>292<br>292<br>292<br>292<br>292<br>292<br>292<br>2   |
| 667525<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667723<br>667723<br>667723<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667728<br>667721<br>667728<br>667728<br>667728<br>667723<br>700026<br>667779<br>3384828<br>667779<br>3384828<br>667779<br>3384828<br>667779<br>3384828<br>667779<br>3384828<br>667783<br>667783<br>667783   |
| 0 12946145<br>0 12971515<br>0 12971515<br>0 15107816<br>0 15107816<br>0 12880856<br>0 14127423<br>0 1905745<br>0 19059241<br>0 19059241<br>0 19059241<br>0 1909241<br>0 1909241<br>0 1909241<br>0 1909241<br>0 1909241<br>0 1909241<br>0 1909241<br>0 1509211<br>0 15093169<br>0 15093169   |   |
| 665803<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>10008273<br>709296<br>104326<br>709296<br>711796<br>711771<br>711777<br>711768<br>709296<br>711771<br>711777<br>711778  |
| 28031<br>28031<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631   |   |
| 21100 28003 27603 27603 27603 27603 27603 27603 27603 27603 277603  | 27602<br>27602<br>27603<br>27603<br>27401<br>27603<br>27603<br>27605<br>20300<br>28401<br>28401<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201<br>28201   |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 0   |
| 527601<br>552<br>552<br>554<br>554<br>554<br>556<br>556<br>556<br>556<br>570<br>571<br>571<br>571<br>572<br>573<br>574<br>575<br>576<br>576<br>577<br>578<br>578<br>578<br>578<br>578<br>578<br>578   | 1073<br>583<br>585<br>565<br>563<br>527545<br>520<br>520<br>831<br>831<br>831<br>831<br>831<br>831<br>831<br>529249<br>527605<br>529249<br>527605   |
| 8======================================   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1010000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>1  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086 | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 1420.77<br>700.08<br>6767.57<br>4418.99<br>16.56<br>12458.44<br>68937.4.1<br>86480.43<br>2301.27<br>3388.02<br>4201.02<br>117.175<br>6360.58<br>1154.18<br>3298.02<br>5328.02<br>5328.02<br>19787.86<br>1177.96.5<br>1154.18<br>3298.02<br>19787.86<br>1177.96.5<br>1154.18<br>3298.02<br>19787.86<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1177.96.5<br>1187.87<br>1197.87<br>1197.87<br>1197.87<br>1197.87<br>1197.68<br>10012.65<br>2446.7<br>1193.68<br>10012.65<br>2446.7<br>1193.68<br>10012.65<br>2446.7<br>1193.68<br>10012.65<br>2446.7<br>1193.68<br>10012.65<br>2446.7<br>1193.68<br>1193.69<br>236.94.3<br>4449.46   | 39633.03<br>92.54<br>76235.9<br>531.12<br>2674.77<br>90884.28<br>41547.57<br>28598.14<br>159901.8<br>7389.74<br>3971.35<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927.135<br>927. |
| 267<br>267<br>1193<br>3086<br>5681<br>100<br>80<br>1105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>1  | 24 104 28  |
| 9/1/2005 0:00 9/1/2005 0:00 9/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2005 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2005 0:00   | 1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2005 0:00<br>1/1/2004 0:00   |
| 171559 JO 1711559 JO 1  | Work Orde   |

|   | 1 GM Group    | 1 GM Group    | 1 GM Group    | 1 Meter insta | 1 Meter insta | 1 GM Group    | 1 Gas regula  | 1 Meter insta | 1 Meter insta | 1 GM Group    | 1 GM Group    | 1 GM Group    | 1 Meter insta | 1 Gas regula  | 1 Meter insta | 1 Mains: Pla         | 1 Mains: Pla  | 1 Mains: Pla  | 1 Mains: Ste  | 1 Mains: Pla  | 1 Gas Servic  | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me   | 1 Gas Servic  | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Gas Servic  | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me  | Curb to Me     | 1 Curb to Me  | 1 Gas Servic  | 1 Curb to Me  | 1 Curb to Me       | 1 Gas Servic  | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me             | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me   | 1 Curb to Me   |
|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|----------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|----------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|--------------------|---------------|----------------|---------------|---------------|---------------|---------------|--------------------------|---------------|---------------|----------------|----------------|----------------|
| - | 2 0           | ч с           | 4 0           | 4 +-          |               | . 2           | 2             | -             | (             | N 6           | 4 6           | 1 (2          | •             | 2             | ← (           | 7 6                  | ۷ ۷           | 7             | 2             | 2             | . 2           | ς,            | ~ •            |               | -              | 2             | <b>-</b> -    | -              | <del></del> ( | N 7           |               | . —           | -             | <b>-</b>       | - τ           |                |               | <b>-</b>      | <b></b> ,     |                |               | 2             |               |                    | 2             | <b>-</b> .     | <b>4</b>      |               | -             | - •           |                          | . —           | <b>4</b>      | h <b>4</b>     |                | <del></del>    |
|   | 197           | 197           | 197           | 527604        | 527604        | 197           | 199           | 527604        | 527604        | 197           | 197           | 197           | 527604        | 199           | 527604        | 240                  | 240           | 240           | 240           | 240           | 200           | 200           | 200            | 200           | 200            | 200           | 900           | 200            | 200           | 200           | 200           | 200           | 900           | 200            | 200           | 200            | 200           | 200           | 200           | 200            | 200           | 200           | 200           | 2009               | 200           | 200            | 200           | 200           | 200           | 200           | 200                      | 500           | 200           | 200            | 200            | 200            |
|   | 667779        | 627779        | 667779        | 667783        | 667783        | 622739        | 3384826       | 667783        | 667783        | 66///99       | 667783        | 62779         | 667783        | 3384826       | 667783        | 667721               | 667728        | 667728        | 667721        | 667728        | 2692785       | 667539        | 667630         | 2692785       | 667539         | 2692785       | 2692785       | 667239         | 667539        | 567539        | 667539        | 2692785       | 2692785       | 2692785        | 2692785       | 667539         | 667539        | 667239        | 2692785       | 2692785        | 2692785       | 2692785       | 667539        | 2692785            | 2692785       | 667539         | 667539        | 2692785       | 667239        | 2692785       | 667539                   | 667539        | 667539        | 2692785        | 2692785        | 2692785        |
|   | 0 1.78E+08    | 0 17428447    |               | ,             |               | ****          | •             | Ψ-            | - 1           | 0 1/428422    |               |               | <del></del>   | 0 14232752    | Ψ,            | 0 18351049           |               | _             | -             | -             |               | 0 41031780    | 0 38/03439     |               |                | -             |               | .,             |               | 0 1863/0/9    | 0 38631255    |               |               |                | 0 41381272    | 0 3890/425     | •             | 0 19271952    |               | 0 1.//E+U8     |               |               | 0 20574965    |                    |               |                | 0 22168751    | 0 19271955    |               | 0 41102865    | 0 38631252<br>0 1.79E+08 |               | •             | 0 1.77E+08     | 0 38798881     |                |
|   | 709296        | 709296        | 709296        | 711773        | 711777        | 709296        | 709296        | 711768        | 711773        | 709296        | 709296        | 709296        | 711768        | 709296        | 711768        | 709296               | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296         | 709296        | 709296         | 709296        | 709296        | 709296         | 709296        | 709296        | 709296        | 709296        | 709296        | 709296         | 709296        | 709296         | 709296        | 709296        | 709296        | 709296         | 709296        | 709296        | 709296        | 709296             | 709296        | 709296         | 709296        | 709296        | 709296        | 709296        | 709296                   | 709296        | 709296        | 709296         | 709296         | 709296         |
|   | 28111         | 28111         | 28111         | 28211         | 28211         | 28111         | 28311         | 28211         | 28211         | 28111         | 28211         | 28111         | 28211         | 28311         | 28211         | 27631                | 27631         | 27631         | 27621         | 27631         | 28061         | 28011         | 28091          | 28061         | 28011          | 28061         | 28061         | 28011          | 28011         | 28011         | 28051         | 28061         | 28061         | 28061          | 28061         | 28051          | 28011         | 28011         | 28061         | 28061          | 28061         | 28061         | 28011         | 28061              | 28061         | 28011          | 28011         | 28061         | 28011         | 28061         | 28011                    | 28011         | 28011         | 28061          | 28061          | 28061          |
|   | 28101         | 28101         | 28101         | 28201         | 28201         | 28101         | 28301         | 28201         | 28201         | 28101         | 28201         | 28101         | 28201         | 28301         | 28201         | 27603                | 27603         | 27603         | 27602         | 27603         | 28006         | 28001         | 28008          | 28006         | 28001          | 28006         | 28006         | 28001          | 28001         | 28001         | 28006         | 28006         | 28006         | 28006          | 28006         | 28005          | 28001         | 28001         | 28006         | 28006          | 28006         | 28006         | 28001         | 28006              | 28006         | 28001          | 28001         | 28006         | 28001         | 28006         | 28001                    | 28001         | 28001         | 28006          | 28006          | 28006          |
|   | 7 0           | 7 0           | 4 0           | 4 0           | 4 6           | 5             | 2             | 2             | 2 0           | 7 0           | 7 6           | 7             | 2             | 2             | 2 0           | 7 0                  | 40            | 1 7           | 2             | 2             | 7             | 2 0           | 7 (            | 4 0           | 1 6            | 2             | 2             | 2              | 7             | 2 0           | N 6           | 2 2           | 2             | 2              | 0.0           | 7 6            | 4 64          | 2             | 7             | 2 6            | 4 7           | 2             | α σ           | 7 7                | 2             | 2              | 7 0           | v 61          | 2             | 2             | 2 6                      | 1 6           | 2             | 0.0            | 1 6            | 1 64           |
|   | 529251        | 529249        | 520240        | 522615        | 527605        | 529253        | 358           | 527605        | 527605        | 529249        | 529250        | 529253        | 527605        | 529383        | 527605        | 556<br>575           | 550           | 563           | 581           | 920           | 432           | ← ₹           | - •            | - +-          |                | 433           | Υ-            | -              |               | 428           |               |               | -             | ~              | - 1           |                |               | ~             | •             |                |               | 435           | <b></b> .     |                    | 437           | <del></del>    |               |               | -             | -             |                          |               |               | <del>-</del> - |                | . —            |
|   |               | = 5           |               |               | = ==          | =             | Ξ             | 11            | Ξ:            | = ;           | = =           | = =           | 7             | 11            | = ;           | - +                  | = =           | : =           | ‡             | 7             | =             | = ;           | = ;            |               | : ;-           | Ŧ             | #             | 7              | #             | = ;           | - +           | = =           | Ξ             | 1              | = :           |                | = =           | 7             | = :           | = ;            | = =           | =             | = ;           | = =                | Ξ             | 7              | = ;           | = =           | 1             | Ξ:            | = =                      |               | #             | = =            | = =            | : <del>-</del> |
|   | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000               | 101000        | 101000        | 101000        | 101000        | 101000        | 106000        | 106000         | 106000        | 106000         | 101000        | 106000        | 106000         | 106000        | 101000        | 106000        | 106000        | 106000        | 106000         | 106000        | 106000         | 106000        | 106000        | 106000        | 106000         | 106000        | 101000        | 106000        | 106000             | 101000        | 106000         | 106000        | 106000        | 106000        | 106000        | 106000                   | 106000        | 106000        | 106000         | 106000         | 106000         |
| - | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086                | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086          | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086          | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086              | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086                    | 75086         | 75086         | 75086          | 75086          | 75086          |
| - | 186.99        | 7236.04       | F26.04        | 10.020        | 40201.03      | 933.88        | 1049.23       | 167,03        | 354.96        | 2302.62       | 67.49         | 35019.06      | 835,15        | 527921.9      | 3340.59       | 6/16//.4<br>17016 89 | 541051.3      | 266.08        | 181852.2      | 45414.71      | 11359.94      | 428.09        | 48193.29       | 753.97        | 26948.22       | 980362.2      | 2447.86       | 6809,23        | 6410.67       | 568           | 3426.66       | 1177.22       | 6411.95       | -20056.6       | 4726.05       | 5810.6         | 523.52        | 1258.54       | 1090.45       | 30466.61       | 12181.92      | 2272          | 753.98        | 428.17<br>56823.26 | 2271.97       | 21616.83       | 1090.45       | 1258.52       | 1176.97       | 26438.39      | 3426.68                  | 12179.48      | 56811.8       | 26953,65       | 21621 2        | 77710.51       |
|   |               | 497           | , α           | 0 4           |               | ; -           | 24            | 7             | - ;           | 33            | - +           | 37            | 10            | 0066          | 40            | 9256                 | 4709          | 2             | 1432          | 3175          | 20            |               | ~ •            |               |                | 1726          | •             | ~              | -             | •             |               | - 4-          | -             | -              |               |                | - ,           | -             |               |                |               | 4             | <b>₹</b> - ₹  |                    | 2             | •              | ⊷ +           | - +-          | Ψ-            | Ψ.            | <del>-</del> -           | - 4-          | -             |                |                | •              |
|   | 1/1/2005 0:00 | 1/1/2005 0:00 | 1/1/2005 0:00 | 2/1/2005 0:00 | 2/1/2004 0.00 | 1/1/2005 0:00 | 1/1/2005 0:00 | 1/1/2004 0:00 | 1/1/2004 0:00 | 1/1/2005 0:00 | 1/1/2005 0:00 | 1/1/2005 0:00 | 1/1/2004 0:00 | 1/1/2005 0:00 | 1/1/2004 0:00 | 1/1/2006 0:00        | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2005 0:00 | 1/1/2006 0:00 | 2/1/2008 0:00 | 10/1/2007 0:00 | 3/1/2008 0.00 | 10/1/2008 0:00 | 1/1/2006 0:00 | 6/1/2008 0:00 | 12/1/2007 0:00 | 7/1/2008 0:00 | 1/1/2006 0:00 | 9/1/2007 0:00 | 8/1/2008 0:00 | 7/1/2008 0:00 | 12/1/2006 0:00 | 5/1/2008 0:00 | 12/1/2007 0:00 | 3/1/2007 0:00 | 5/1/2007 0:00 | 8/1/2007 0:00 | 11/1/2008 0:00 | 9/1/2008 0:00 | 1/1/2006 0:00 | 7/1/2007 0:00 | 4/1/2008 0:00      | 1/1/2006 0:00 | 11/1/2007 0:00 | 8/1/2007 0:00 | 5/1/2007 0:00 | 8/1/2008 0:00 | 3/1/2008 0:00 | 9/1/2007 0:00            | 9/1/2008 0:00 | 4/1/2008 0:00 | 10/1/2008 0:00 | 11/1/2007 0:00 | 12/1/2008 0:00 |
|   | 1 Work Orde          | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me   | 1 Work Orde   | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Work Orde   | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me  | 1 Work Orde   | 1 Curb to Me  | 1 Curb to Me       | 1 Work Orde   | 1 Curb to Me   | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me             | 1 Curb to Me  | 1 Curb to Me  | 1 Curb to Me   | 1 Curb to Me   | 1 Curb to Me   |

| 1 Curb to Me 1 Curb to Me 1 Curb to Me 1 Gas Servic 1 Gas Servic                   | 1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic | 1 Gas Servic<br>1 Gas Servic |  | Mains: Pla   | Rightis of wains: Pla Maans. Pla Meas & rec 1 Meas & rec 1 Maans: Ste 1 Maans: Ste 1 Valve: Gal 1 Maans: Ste | 1 Means & reg 1 Manns: Pla 1 Ma |
|--|--|--|--|---|---|--|
| 000  |  | 1 0 0 0 0 0 0 0 0 0 0  | 0000   |   | - 0 0 - 0 0 0 0 0 0   | - 0 0 0 0 0 - 0 0 0 0 0 0  |
| 500<br>500<br>500<br>200<br>200  | 200<br>200<br>200<br>200<br>200<br>200<br>200  | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200  | 200<br>200<br>500<br>528538<br>500<br>500<br>500<br>240  | 240<br>240<br>240<br>240<br>240<br>240<br>240<br>240<br>240   | 52/644<br>527602<br>527602<br>527602<br>527602<br>240<br>240<br>240<br>240  | 527602<br>240<br>240<br>240<br>383<br>527602<br>240<br>383<br>240<br>52602<br>500  |
| 667539<br>667539<br>2692785<br>2692785<br>667543                                   |  | 2692785<br>2692785<br>2692785<br>2692785<br>667543<br>2692785<br>667543<br>667543  | (1) (1)  |   | 667728<br>667728<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723<br>667723  | 667535<br>667728<br>667728<br>667728<br>667728<br>667721<br>667721<br>667723<br>667723<br>667723<br>667723   |
| 0 41381269<br>0 1.77E+08<br>0 19090727<br>0 19276449<br>0 19276450<br>0 19276428   |  |  | 0 19276425<br>0 19276464<br>0 14276464<br>0 14423907<br>0 14424769<br>0 14544397<br>0 15137958     | 0 15137954<br>0 15137959<br>0 15726726<br>0 18861067<br>0 41290015<br>0 18601769<br>0 17040675<br>0 18374643                                | 0 16621066<br>0 1862265<br>0 16637805<br>0 18623549<br>0 18623549<br>0 18623550<br>0 18623550<br>0 18623555<br>0 18623555<br>0 18623505<br>0 18623505<br>0 18623505<br>0 18623505<br>0 18623505<br>0 1786927  | 0 18284265<br>0 17040664<br>0 18270367<br>0 17040655<br>0 19251252<br>0 18683754<br>0 18683754<br>0 18683749<br>0 18683749<br>0 18283749<br>0 1828934<br>0 19251244<br>0 1925124   |
| 709296<br>709296<br>709296<br>709296<br>709296                                     | 709296<br>709296<br>709296<br>709296<br>709296<br>709296                                     | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>709296<br>1643252<br>665803<br>665503<br>665477<br>709296                      | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709334<br>2026533<br>665823<br>665823<br>665823<br>665823<br>709296<br>709296   | 665477<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296   |
| 28011<br>28011<br>28061<br>28061<br>28031<br>28061                                 | 28031<br>28061<br>28061<br>28021<br>28061<br>28061   | 28061<br>28061<br>28061<br>28061<br>28031<br>28031<br>28031<br>28031   | 28061<br>28061<br>28031<br>20301<br>21101<br>27811<br>27811<br>28031                               | 27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631  | 27411<br>27631<br>28601<br>28501<br>27651<br>27651<br>27651<br>27651<br>27651<br>27621  | 27811<br>27631<br>27631<br>27631<br>27631<br>27631<br>27621<br>27621<br>27631<br>27631<br>27631<br>27631<br>27631  |
| 28001<br>28001<br>28006<br>28006<br>28003<br>28003                                 | 28003<br>28006<br>28006<br>28002<br>28006<br>28006<br>28006                                  | 28006<br>28006<br>28006<br>28006<br>28006<br>28003<br>28003<br>28003<br>28003<br>28003   | 28006<br>28006<br>28003<br>20300<br>21100<br>27801<br>27801<br>28003<br>27603                      | 27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603  | 27401<br>27603<br>27603<br>27605<br>27605<br>27605<br>27605<br>27605<br>27605<br>27602<br>27603   | 27801<br>27603<br>27603<br>27603<br>27603<br>27602<br>27603<br>27602<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603  |
| 000000   | 000000   | 00000000000  | 000000000  | 00000000000   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 0000000000000000   |
| 1 1 1 4 4 3 5 4 4 3 5 4 4 3 4 4 3 4 4 3 4 4 4 4                                    | 432<br>435<br>446<br>446<br>434<br>434<br>433  | 439<br>433<br>433<br>436<br>436<br>436<br>437<br>434<br>434  | 434<br>436<br>436<br>1<br>1<br>1<br>1<br>442<br>554  | 550<br>556<br>550<br>550<br>558<br>556<br>556<br>556<br>556   | 52/245<br>550<br>527603<br>527603<br>527603<br>571<br>1088<br>571<br>550<br>571<br>550  | 527603<br>550<br>550<br>563<br>1073<br>571<br>1081<br>563<br>563<br>527603   |
|  |  |  | 1111281111   |   |   |  |
| 106000<br>106000<br>106000<br>101000<br>101000                                     | 101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>105000<br>105000<br>105000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086                                 | 75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086                               | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086  |
| 4725.08<br>30460.47<br>523.51<br>2311.69<br>20672.26<br>2316.09                    | 13154.05<br>4053.15<br>3467.53<br>75993.37<br>1290.53<br>11614.75                            | 579,02<br>29530,13<br>1883559<br>176802.4<br>202272.5<br>27668.74<br>6452.64<br>55487.48<br>38760.48   | 28896.07<br>579.02<br>2192.94<br>46627.82<br>47964<br>8840.04<br>12877.67<br>37174.71              | 12199.79<br>18116.03<br>39515.14<br>144414.6<br>584.02<br>-16778.3<br>71349.18<br>7983.61<br>10927.25                                       | 31200.58<br>31200.58<br>6285.09<br>6285.09<br>627702.1<br>20643.13<br>12215.91<br>106955.6<br>-356206<br>5228.84  | 13778 87<br>16708.76<br>136732.9<br>35344.62<br>46930.44<br>25823.44<br>2026.78<br>21080.36<br>223547.3<br>-367648<br>40142.08   |
| 054  | 10<br>7<br>10<br>10<br>220   | 51<br>3253<br>137<br>175<br>175<br>2<br>2<br>5<br>7<br>7   |  | 860<br>2022<br>1686<br>1921<br>8<br>8<br>0<br>1466<br>386   | 639<br>0 0<br>123<br>0 0<br>503<br>503<br>54<br>49  | 90<br>90<br>6<br>4748<br>3<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   |
| 5/1/2008 0:00<br>11/1/2008 0:00<br>3/1/2007 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00 | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00            | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00  | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00 | 1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00                         | 1/1/2006 0:00 7/1/2006 0:00 7/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00   | 4/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 1/1/2006 0:00 2/1/2006 0:00 7/1/2006 0:00 7/1/2006 0:00  |
| 1 Curb to Me 1 Curb to Me 1 Curb to Me 1 Work Orde 1 Work Orde 1 Work Orde         | 1 Work Orde                      | 1 Work Orde  | 1 Work Orde 1 Work Orde 1 Work Orde 1 Work Orde 1 REPL ERL 1 Work Orde 1 Work Orde                 | Work Orde  1 Work Orde  2 Work Orde  3 Work Orde  4 Work Orde | Work Orde   | 1 Work Orde 1 STA 789-II   |

|   | 1 Mains: Pla  | 1 Mains: Pla  |               |               |               | 1 Mains: Pla  | 1 Mains: Ste  |               | 1 Mains: Pla  | 1 Meas & reç  | 1 Mains: Pla  | 1 STA 745 A                             | 1 Mains: Ste  | 1 Mains: Ste  | 1 Valve: Gat  |               | 1 Mains: Pla  | 1 Mains: Pla  | 1 PP 724287    | 1 PP 724287   | 1 PP 724287    |               | 1 Mains: Ste  |               |               | 1 Mains: Pla  | 1 Mains: Ste  | 1 PP 724287   |               | 1 Mains: Ste  | 1 Mains: Pla  | 1 AMR REPI    | 1 Meas & ret  | 1 Mains: Pla  | 1 Mains: Pla  | 1 Gas Servic  | 1 Mains: Dia  |               |               | Maine Pla     | 1 Maine: Pla  | 1 660897 JO    | 1 Mains: Pla  | 1 660897 JO    | 1 661360 joe  | 1 661360 joe  | 1 Mains: Pla  |               |               |               | 1 Mains: Pia  | 2 2           | 1 Indilis. Off B | 1 Meas & rec  |               |               | Б             | α.            | ۵.            | 1 Mains: Pla  | 1 Mains: Pla  | C EN OFICE     | 1 CIMOS M-1    | CINIO                                   |
|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|---|
| - | 7             | 2             | 2             | 2             | 7 0           | 4 0           | 10            | 1 (2)         | 73            | <b>4</b>      | 2             | -                                       | 2             | 7             | 2             | 7             | 7             | 2             | τ-             | <del>-</del>  | (              | 2             | 7             | 2 -           | 7             | 5             | 2             | ψ.            | 7             | 2             | 2             | <b>*</b>      | <b></b>       | 7             | C1 (          | 77 (          | 4 6           | 40            | <b>4</b> +    | - 0           | 4 0           | 4 +            | ۰ ۵           | ı <del>-</del> | -             | τ             | 2             | •             | 2             | 0 0           | N (           | 7 0           | 7 -              | - +-          | - 01          | 2             | 2             | 2             | 2             | 7             | N F           | ~ .            | ~ +-           | -                                       |
|   | 240           | 240           | 240           | 240           | 240           | 240           | 240           | 383           | 240           | 527602        | 240           | 200                                     | 240           | 240           | 383           | 240           | 240           | 240           | 200            | 200           | 200            | 240           | 240           | 240           | 240           | 240           | 240           | 200           | 240           | 240           | 240           | 200           | 527602        | 240           | 240           | 200           | 240           | 383           | 505           | 240           | 240           | 500            | 240           | 200            | 200           | 200           | 240           | 527602        | 240           | 240           | 240           | 240           | 240              | 527602        | 240           | 240           | 240           | 240           | 240           | 240           | 240           | 000            | 200            | 2                                       |
|   | 667728        | 667728        | 667728        | 667728        | 667721        | 667728        | 667721        | 667728        | 667728        | 667535        | 667728        | 667533                                  | 667723        | 667723        | 667723        | 667728        | 667728        | 667728        | 667728         | 667721        | 667721         | 667721        | 66//21        | 667728        | 667728        | 667728        | 667721        | 667728        | 667728        | 667721        | 667728        | 667551        | 667535        | 667728        | 667728        | 66/541        | 667778        | 667778        | 667535        | 667778        | 667728        | 667728         | 667728        | 667728         | 667728        | 667721        | 667728        | 667549        | 667723        | 667728        | 92//99        | 667723        | 867725           | 667535        | 667728        | 667728        | 667728        | 667728        | 667728        | 667728        | 667728        | 26927.67       | 2602818        | 0102607                                 |
|   | 0 19251451    | 0 18062726    | 0 15726730    | 0 38779071    | 0 38779092    | 0.78779066    |               | 0 15726722    | 0 19251202    | 0 17040660    | 0 18062645    | 0 18751933                              | 0 19679727    | 0 19679723    | 0 19679728    | 0 38779105    | 0 38779072    | 0 38779103    | 0 17950763     | 0 1.74E+08    | 0 17950775     | 0 38779093    | 0 38//8080    | 0 38779089    | 0 41289941    | 0 38779104    | 0 38779094    | 0 1.74E+08    | 0 38779099    | 0 38779091    | 0 19251601    | 0 18715232    | 0 18062722    | 0 19251207    | 0 18373998    | 0 192/6504    | 0 1923 1163   | 0 38779081    | 0 38779081    | 0 18082714    | 0 18251017    | 0 18669900     | 0 15315498    | 0 17293676     | 0 18618566    | 0 18618573    | 0 15098179    | 0 18374033    | 0 41321998    | 0 41289948    | 0 18361057    | 0 18361062    | 0 19251588       | 0 18374020    | 0 15098184    | 0 15098183    | 0 41289971    | 0 19251211    | 0 18729124    | 0 18729136    | 0 18729132    | 0 1.77 E+08    | 0 17030055     | 200000000000000000000000000000000000000 |
| - | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 665485        | 709296        | 4588949                                 | 665858        | 665858        | 665858        | 709296        | 709296        | 709296        | 709296         | 709296        | 709296         | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 665475        | 709296        | 709296        | 709296        | 7003017       | 700206        | 665505        | 700206        | 709296        | 664089         | 709296        | 709296         | 709296        | 709296        | 709296        | 2026355       | 3847894       | 709296        | 709296        | 709296        | 665917           | 665475        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 700006         | 700296         | 00760/                                  |
|   | 27631         | 27631         | 27631         | 27631         | 27621         | 27631         | 27621         | 27631         | 27631         | 27811         | 27631         | 27801                                   | 27651         | 27651         | 27651         | 27631         | 27631         | 27631         | 27631          | 27621         | 27621          | 27621         | 27621         | 27631         | 27631         | 27631         | 27621         | 27631         | 27631         | 27621         | 27631         | 28511         | 27811         | 27631         | 27631         | 28021         | 27631         | 27631         | 17811         | 27634         | 27631         | 27631          | 27631         | 27631          | 27631         | 27621         | 27631         | 28501         | 27651         | 27631         | 27631         | 27651         | 21101            | 27811         | 27631         | 27631         | 27631         | 27631         | 27631         | 27631         | 27631         | 2,7087         | 78051          | 10007                                   |
| 7 | 27603         | 27603         | 27603         | 27603         | 27602         | 27803         | 27602         | 27603         | 27603         | 27801         | 27603         | 27800                                   | 27605         | 27605         | 27605         | 27603         | 27603         | 27603         | 27603          | 27602         | 27602          | 27602         | 27602         | 27603         | 27603         | 27603         | 27602         | 27603         | 27603         | 27602         | 27603         | 28501         | 27801         | 27603         | 27603         | 28002         | 27603         | 50072         | 27803         | 27603         | 27603         | 27603          | 27603         | 27603          | 27603         | 27602         | 27603         | 28500         | 27605         | 27603         | 27603         | 27603         | 21400            | 27801         | 27603         | 27603         | 27603         | 27603         | 27603         | 27603         | 27603         | 78007          | 28005          | 20002                                   |
|   | 2             | 7             | 2             | 2             | 7 0           | 7 6           | 10            | ı (V          | 2             | 7             | 7             | 2                                       | 2             | 2             | 2             | 7             | 7             | 7             | 7              | 2             | 7              | 7             | 2             | 7             | 8             | 7             | 2             | 2             | 7             | 2             | 2             | 7             | 2             | 2             | 2             | .7            | ч с           | 4 6           | 4 0           | 4 0           | 4 0           | 40             | 1 C           | 1 2            | 7             | 2             | 2             | 2             | 2             | 5             | 2 0           | 7 0           | 7 (              | 4 0           | 1 6           | 7             | 2             | 2             | 7             | 2             | 21 0          | ν (            | 7 0            | 4                                       |
|   | 550           | 554           | 556           | 563           | 581           | 220           | 28.0          | 1073          | 550           | 527603        | 565           | -                                       | 583           | 581           | 1087          | 565           | 565           | 556           | -              | ₩-            | -              | 583           | 571           | 558           | 563           | 563           | 584           | -             | 550           | 878           | 556           | •             | 527603        | 556           | 550           | 459           | 200           | 200           | 10/4          | 32/003        | 000           | 000            | , 562<br>563  | 5              | -             |               | 550           | 527603        | 571           | 220           | 550           | 563           | 186              | 527603        | 556           | 554           | 220           | 550           | 550           | 556           | 554           |                |                | -                                       |
|   | 11            | Ξ             | 1             | 7             | = ;           | = =           | = ==          | ===           | 1             | =             | 11            | ======================================= | 1             | 7             | =             | =             | =             | =             | Ξ              | =             | =              | =             |               | =             | ÷             | =             | +             | 1,            | 1             |               | 7             | Ę             | =             | 17            | Ξ:            | Ξ:            | = ;           | = ‡           | = ‡           | = 5           | = ;           | = =            | - 7           | = =            | -             | -             | 7             | 7             | =             | = :           | = ;           | - ;           | = 5              | 7 -           | = ==          | =             | =             | 7             | 7             | 11            | = ;           | = ;            | = ;            | -                                       |
|   | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 10100         | 101000        | 101000        | 101000        | 101000        | 106000                                  | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 106000         | 106000        | 106000         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 106000        | 101000        | 101000        | 101000        | 106000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 10600          | 101000        | 106000         | 106000        | 106000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000           | 10100         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 106000         | 106000         | 000001                                  |
| - | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086                                   | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75000         | 75090         | 75,000        | 75000         | 75088         | 75086          | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75085            | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 7,000          | 75086          | oone/                                   |
| - | 14222.51      | 1504.18       | 6076.57       | 1017038       | 99574.29      | 723556.6      | 1812 82       | 24741.76      | 97727.85      | 20820.54      | 3272.53       | 43.4                                    | 668633.9      | 14318.56      | 20455.1       | 257202.9      | 853977        | 10603.33      | 2331.89        | 1.19          | 23.56          | 90894.16      | 296162.7      | 416.48        | -337777       | 644087.5      | 3887.14       | 117.92        | 367021.2      | 393.33        | 6093.51       | 23063.81      | 6467.86       | 85059.18      | 262156.3      | 35420.64      | 75555.23      | -350023       | 14095.17      | 00000         | 504.33        | 1563 0         | 737311 3      | 215415         | 9901.49       | 202.07        | 766820.5      | 3746.75       | 81568.19      | -104323       | 336736.9      | 141137.6      | 8303.63          | 11643.03      | 546493.8      | 126243.7      | -50247.7      | 50247.73      | 18837.9       | 28400.53      | 9555.74       | 2971624        | 7019967        | 300/ a. / c                             |
|   | 144           | 106           | 278           | 9242          | 1037          | 23213         | 20213         | . ~           | 6910          | 0             | 38            | -                                       | 938           | 22            | -             | 1361          | 4345          | 173           | 8              | -             | -              | 854           | 640           | ς.            | 0             | 5732          | 32            | -             | 3782          | 2             | 63            | -             | 0             | 8769          | 1864          | 2 !           | <u>`</u>      | ) c           | n (           | > 0           | <b>5</b> 4    | n 4            | 2486          | 5              | ۰ ۰           | 7             | 35700         | 0             | 0             | 365           | 2403          | 892           | 015              | o c           | 50016         | 19103         | 0             | 400           | 715           | 3086          | 1385          | 97 5           | ည              | ٥                                       |
| - | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 6/1/2006 0:00 | 1/1/2006 0:00 | 2/1/2007 0:00                           | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 10/1/2006 0:00 | 9/1/2008 0:00 | 10/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 9/1/2008 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2007 0:00 | 1/1/2007 0:00 | 8/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 9/1/2006 0:00 | 1/1/2006 0:00 | 12/1/2006 0:00 | 1/1/2006 0:00 | 9/1/2006 0:00  | 8/1/2006 0:00 | 8/1/2006 0:00 | 1/1/2006 0:00 | 8/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00    | 9/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2008 0:00 | 1/1/2007 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 1/1/2006 0:00 | 10/1/2006 0:00 | 11/1/2006 0:00 | 10/1/2006 0:00                          |
|   | 1 Work Orde   | 1 STA 745/C                             | 1 Work Orde   | 1 PP 724287    | 1 PP 724287   | 1 PP 724287    | 1 Work Orde   | 1 PP 724287   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 AMR REP!    | 1 Work Orde   | Work Orde     | Work Orde     | 1 VVOIR OIGE   | 1 Work Orde   | 1 660897 IO    | 1 661360 ine  | 1 661360 joe  | 1 Work Orde      | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 CIBS C-M     | 1 CIBS M-C     | - CIVICO IVI-                           |

| Gas Servic Gas Servic Gas Servic Gas Servic CIMOS C-I CIBS M-C I CIBS M-C I Mains: Pla I Mains:   | GM Group GM Group GM Group Liquified pt Planams: Pla Mains: Pla Mains: Pla Mains: Pla Gas Servic Gas Servic   |
|---|---|
| 0000000000000000000-0000-000000   | 00000000000   |
| 200<br>200<br>200<br>200<br>200<br>240<br>240<br>240  | 197<br>197<br>527600<br>527600<br>240<br>240<br>240<br>240<br>200   |
| 2692287<br>2692818<br>667728<br>667728<br>667728<br>667728<br>667728<br>667729<br>667721<br>667729<br>667729<br>667729<br>667729<br>667729<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667779<br>667525<br>667525<br>667728<br>667728<br>667728<br>667728  |
|   | 0 1.78E+08<br>0 18618816<br>0 18630889<br>0 18630876<br>0 19251095<br>0 19251163<br>0 19251163<br>0 19251163<br>0 38885016  |
| 709296   | 709296<br>709296<br>665805<br>665805<br>709296<br>709296<br>709296<br>709296  |
|   | 28111<br>28111<br>21101<br>21101<br>27631<br>27631<br>27631<br>27631<br>27631<br>28031  |
| 28007<br>28007<br>28005<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603 | 28101<br>28100<br>21100<br>27603<br>27603<br>27603<br>27603<br>27603<br>28003   |
|   | 0 0 0 0 0 0 0 0 0 0   |
| 432<br>433<br>433<br>433<br>1073<br>1073<br>568<br>554<br>1074<br>1074<br>1074<br>1075<br>563<br>563<br>572<br>572<br>572<br>573<br>574<br>572<br>573<br>574<br>573<br>574<br>574<br>575<br>576<br>1133<br>1133<br>1133<br>576<br>576<br>577<br>577<br>577<br>577<br>577<br>577<br>577<br>577   | 529249<br>529249<br>527601<br>527601<br>563<br>554<br>550<br>550<br>556<br>432  |
|   |   |
| 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100<br>10100  | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 3817.82<br>41518.79<br>169561.4<br>688814.5<br>25.56<br>22855.17<br>116146.6<br>11202.2<br>6411.56<br>4611.56<br>148320.6<br>14624.4<br>14155.02<br>195551.6<br>53.82<br>133394.4<br>14155.02<br>195551.6<br>2795.63<br>2805.33<br>14624.4<br>14152.04<br>14224.1<br>133394.4<br>16825.3<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3758.6<br>3759.3<br>44631.3<br>3341.2<br>44676.8<br>3343.2<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>385.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>44676.8<br>386.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>366.3<br>3   | 1399.97<br>285696.7<br>12698.75<br>55428.28<br>251120.5<br>13550.2<br>92991.31<br>40745.65<br>9178.12   |
|   | 22<br>4922<br>0<br>10143<br>2677<br>5350<br>5229<br>40  |
| 1/1/2006 0:00   | 1/1/2006 0:00<br>1/1/2006 0:00<br>12/1/2006 0:00<br>1/1/2007 0:00<br>1/1/2007 0:00<br>1/1/2007 0:00<br>1/1/2003 0:00<br>1/1/2003 0:00                             |
| 1 Work Orde 1 CIMOS C-I 1 CIBS M-C 1 Work Orde  | 1 Work Orde<br>1 Work Orde |

| 0.0.0.0.0   |   | >10.10.10.24.00.00.04   |   |   | rage:   | )14 01 400   |
|---|---|---|---|---|---|--|
| 1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic      | 1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic          | 1 STA 776-N 1 INSTALL 6 1 INSTALL 6 1 Meas 8 reg 1 Mains: Pla 1 Mains: Pla 1 Mains: Pla 1 Mains: Pla  | 1 Meas & reç<br>1 Manns: Ste<br>1 Manns: Ste<br>1 Gas Sevic<br>1 Valve: Gal<br>1 Manns: Pla<br>1 Manns: Pla<br>1 Manns: Pla | I NSTALL C I Install Gas I Install Gas I Install Gas I INSTALL C  | Mains: Pla<br>ADARE E5<br>1 Cedar L064<br>1 Mains: SN6<br>1 STA 761-P<br>1 Mains: Pla<br>1 STA 761-P<br>1 ORLEANS<br>1 ORLEANS<br>1 2005 KY C<br>1 2005 KY C<br>1 STA 781-N | 1 Manns: Ste<br>1 STA 781-11<br>1 Valve: Bal<br>1 Mains: Pla<br>1 NKUPOWI<br>1 STA 781-N<br>1 Mains: Pla<br>1 STA 781-11<br>1 Tods, stor<br>1 Tools, stor          |
| 000000  | 000000-   |   | - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~   | v 0 0   | 00-0  | 0-000  |
| 200<br>200<br>200<br>200<br>200   | 200<br>200<br>200<br>200<br>200<br>500  | 500<br>500<br>500<br>527<br>500<br>240<br>240<br>240<br>240<br>240<br>500   | 527602<br>240<br>240<br>240<br>240<br>383<br>240<br>240<br>240  | 240<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500   | 240<br>240<br>240<br>240<br>500<br>500<br>500<br>500  | 240<br>500<br>383<br>240<br>500<br>500<br>500<br>527<br>527<br>527<br>577  |
| 2692785<br>2692785<br>2692785<br>2692785<br>2692785                               | 667543<br>2692785<br>2692785<br>667543<br>2692785<br>667543   | 667533<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728<br>667728  | 667533<br>667723<br>667728<br>667728<br>667721<br>667721<br>667721  | 2477388<br>2477388<br>2477388<br>2477388<br>2477388<br>2477388<br>2477388<br>667721<br>667721   | 667728<br>667728<br>667721<br>667533<br>667533<br>667728<br>667728<br>6677238<br>2477388  | 667721<br>667728<br>667728<br>667543<br>667543<br>667543<br>667533<br>667723<br>700051   |
| 0 38885009<br>0 41290030<br>0 41320951<br>0 38884989<br>0 38884986                |   |   | 0 38750355<br>0 41106859<br>0 41107151<br>0 19251267<br>0 19251260<br>0 21270891<br>0 21270890<br>0 19101526<br>0 19101526  | 0 19101300<br>0 1924666<br>0 19271717<br>0 41031765<br>0 19786199<br>0 19271725<br>0 1.74£+08<br>0 41031734<br>0 38750335<br>0 41006993   | 0 41006997<br>0 20574294<br>0 4102902<br>0 38774552<br>0 20574096<br>0 20035592<br>0 1.72E+08<br>0 20574463<br>0 41031748<br>0 41031648                                     |  |
| 709296<br>709296<br>709296<br>709296<br>709296                                    | 709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 17428189<br>709296<br>709296<br>708353<br>708353<br>709296<br>709296<br>709296<br>709296  | 17016436<br>665817<br>2597822<br>709296<br>709296<br>709296<br>709296<br>709296   | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>70926<br>2802259<br>711461   |
| 28061<br>28061<br>28061<br>28061<br>28061<br>28061                                |   |   | 27801<br>27651<br>27651<br>27631<br>27621<br>27621<br>27621<br>27631<br>27631   | 27681<br>27681<br>27681<br>27681<br>27681<br>27681<br>27681<br>27681<br>27681<br>27681  | 27631<br>27631<br>27631<br>27631<br>27621<br>27631<br>27631<br>27621<br>27631<br>27681<br>27681   | 27651<br>27651<br>27631<br>27631<br>28031<br>28031<br>27801<br>27631<br>27651<br>27651<br>29401  |
| 28006<br>28006<br>28006<br>28006<br>28006<br>28006                                | 28003<br>28006<br>28006<br>28003<br>28003<br>28003<br>28003   | 27800<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603<br>27603   | 27800<br>27605<br>27605<br>27603<br>27602<br>27602<br>27603<br>27603  | 27608<br>27608<br>27608<br>27608<br>27608<br>27608<br>27608<br>27608<br>27608<br>27608  | 27603<br>27603<br>27603<br>27602<br>27800<br>27800<br>27603<br>27603<br>27603<br>27603<br>27603<br>27608  | 27602<br>27603<br>27603<br>27603<br>28003<br>28003<br>27800<br>27603<br>27603<br>29400   |
| 000000  |   |   | 00000000000   | , , , , , , , , , , , , , , , , , , ,   | 000000000000000000000000000000000000000   | 1  |
| 425<br>433<br>436<br>436<br>434<br>433  | 435<br>435<br>433<br>432<br>436<br>1  | 527603<br>565<br>565<br>563<br>563  | 527603<br>581<br>581<br>581<br>435<br>1087<br>583<br>554<br>550   | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0   | 86 68 68 69 67 67 67 67 67 67 67 67 67 67 67 67 67  | 584<br>1074<br>565<br>1<br>1<br>563<br>563<br>563<br>563<br>563<br>563   |
|   |   |   |   |   |   |  |
| 101000<br>101000<br>101000<br>101000  | 101000<br>101000<br>101000<br>101000<br>101000  | 106000<br>10000<br>101000<br>101000<br>101000<br>101000   | 101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  | 106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>101000  | 101000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000  | 101000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>101000<br>101000<br>101000<br>101000<br>101000   |
| 75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086   | 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  |
| 444.24<br>15936.56<br>811.44<br>6778.3<br>32114.59                                |   | 27517.41<br>6674.92<br>-6384.2<br>6510.37<br>1872.9<br>220467<br>49462.95<br>104986<br>12479.31   |   | -5201<br>411058.3<br>1311284<br>-18452.1<br>368946.2<br>39785.58<br>350759.5<br>46102.16<br>4415.53<br>1315392<br>54018.01  | 28 28 28 28 4   | 18 18 15 5   |
| - 0 0 7<br>6 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                | 126<br>126<br>126<br>126<br>126<br>126<br>137   | 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 0 201<br>0 2 3 3 5 4 4 4 4 0 0 0 0  | 0 0 4 7 7 8 8 8 7 7 7 8 9 9 7 1 3 9 8 9 8 9 7 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | 508<br>203<br>203<br>205<br>506<br>506<br>696<br>74   | . 85.<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>100   |
| 1/1/2002 0:00<br>1/1/2006 0:00<br>1/1/2006 0:00<br>1/1/2002 0:00<br>1/1/2002 0:00 | 1/1/2003 0:00<br>1/1/2003 0:00<br>1/1/2002 0:00<br>1/1/2003 0:00<br>1/1/2003 0:00<br>1/1/2003 0:00    | 5/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 6/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 | 4/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00             | 1/1/2007 0:00 4/1/2007 0:00 5/1/2008 0:00 6/1/2007 0:00 6/1/2007 0:00 6/1/2007 0:00 6/1/2007 0:00 6/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00   | 1/1/2007 0:00 7/1/2007 0:00 7/1/2007 0:00 1/1/2007 0:00 7/1/2007 0:00 7/1/2007 0:00 7/1/2007 0:00 7/1/2007 0:00 7/1/2007 0:00   | 1/1/2007 0:00<br>1/1/2007 0:00<br>1/1/2007 0:00<br>1/1/2007 0:00<br>8/1/2007 0:00<br>2/1/2008 0:00<br>1/1/2007 0:00<br>6/1/2007 0:00<br>6/1/2007 0:00              |
| 1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde           | 1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde | 1 STA 776-N<br>1 PP847388,<br>1 PP847388,<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde                                      | 1 Work Orde   | 1 Work Orde 2005 Cibs 2005 Cibs 1 2005 Cibs 1 2005 Cibs 2005 Cibs 2005 KY C 2005 KY C 1 2005 KY C 2 2005 KY C 2 2005 KY C 3 2005 KY C 3 2005 KY C 4 2005 KY C 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 Work Orde<br>1 pp 854289<br>1 pp 854289<br>1 work Orde<br>1 STA 761/C<br>1 Work Orde<br>1 STA 761/C<br>1 PP 83752C<br>1 PP 83752C<br>1 PP 83752C<br>2005 KY C             | 1 Work Orde<br>1 STA 781-11<br>1 Work Orde<br>1 Work Orde<br>1 PP896043<br>1 STA 781-11<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde<br>1 Work Orde |

| INSTALL C INSTAL  | Mains: Pla |
|---|---|
|   | 00000-000-00-00-000   |
| 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500  | 240<br>240<br>240<br>500<br>500<br>500<br>292<br>199<br>200<br>199<br>527604<br>197<br>199<br>199<br>199  |
| 2477388 2477388 2477388 667728 667728 667728 667728 667728 667728 667728 667728 667728 667728 667728 667728 667728 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667729 667728 667729   | 667728<br>667728<br>667728<br>2477388<br>2477388<br>667728<br>667728<br>667729<br>3384826<br>66779<br>3384826<br>667779<br>3384828<br>667779<br>3384828<br>667779<br>3384828  |
| 0 22168540<br>0 4101707<br>0 22168564<br>0 41102968<br>0 38631144<br>0 20234681<br>0 20234681<br>0 20234681<br>0 20234681<br>0 20234681<br>0 38631183<br>0 38631183<br>0 38631150<br>0 38631150<br>0 38631150<br>0 38631150<br>0 38631140<br>0 38631140<br>0 38631140<br>0 38631140<br>0 38631168<br>0 38631180<br>0 41102964<br>0 38631181<br>0 38798835<br>0 411013674<br>0 38798835<br>0 41031816<br>0 38798835<br>0 41031816  | 0 41006986<br>0 19251296<br>0 41316908<br>0 38798870<br>0 41075805<br>0 38878127<br>0 38878127<br>0 38878102<br>0 38878102<br>0 38878102<br>0 38878102<br>0 38878103<br>0 38878103  |
| 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>709296  | 709296<br>709296<br>709296<br>709296<br>709296<br>709296<br>711798<br>709296<br>711773<br>709296<br>711773<br>709296<br>711774<br>709296<br>711777<br>709296<br>711777  |
| 27881<br>27881<br>27881<br>27831<br>27831<br>27831<br>27831<br>27881<br>27881<br>27881<br>27881<br>27821<br>27821<br>27821<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831<br>27831 | 27631<br>27631<br>27681<br>27681<br>27681<br>27631<br>28311<br>28311<br>28311<br>28311<br>28311<br>28311<br>28311<br>28311  |
| 27608 27608 27608 27603 27603 27603 27603 27603 27603 27603 27603 27603 27608 27608 27605 27606   | 27603<br>27603<br>27608<br>27608<br>27608<br>27608<br>27603<br>28301<br>28301<br>28301<br>28301<br>28301<br>28301   |
|   |   |
| 554<br>554<br>556<br>556<br>556<br>556<br>556<br>563<br>563<br>563<br>563<br>563  | 556<br>554<br>554<br>1<br>1<br>554<br>556<br>831<br>408<br>439<br>327605<br>529249<br>527605<br>529250<br>529250<br>529253<br>529383  |
| =======================================   | =======================================   |
| 106000<br>106000<br>106000<br>106000<br>101000<br>101000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>106000<br>10  | 101000<br>101000<br>106000<br>106000<br>106000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000<br>101000  |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086 75086   |
|   | 36 25319.62<br>27 60964.53<br>47 353152.2<br>1 31468.54<br>1 47631.78<br>3 150331.3<br>3 6628.3<br>662 -7815.8<br>3 9 11091.5<br>3 4537.78<br>6 42429.8<br>8 33101.08<br>9 2292.6<br>9 8292.6<br>17 60990.17<br>50 69634.9<br>17 666634.9   |
| 7   | 101<br>101<br>337<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   |
| 8/1/2007 0:00 2/1/2007 0:00 8/1/2007 0:00 3/1/2008 0:00 3/1/2008 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 1/1/2007 0:00 8/1/2007 0:00 1/1/2007 0:00 8/1/2007 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00 1/1/2008 0:00   | 1/1/2007 0:00 1/1/2007 0:00 1/1/2008 0:00 1/1/2007 0:00   |
| 12005 KY C 12005 KY C 12007 KY C   | 1 Work Orde 1 Work Orde 1 Work Orde 1 PP86721/J 1 PP86721/J 1 PP874616, 1 Work Orde   |

## Case No. 2009-202 Attach. AG-DR-01-093 Page 316 of 400

| Page 316 of 400   |  |
|---|--|
| GM Group Gas regula 1 Voltage reg Gas regula 1 Gas regula 1 Gas regula 1 GM Group 1 Mains: Pla 1   | 1 STA 786- (<br>1 PP987555<br>1 Mains: Ple<br>1 Mains: Ple<br>1 Conner Cri                           |
| 000-0-0000-0000000000000-0000-0   |  |
| 197<br>197<br>197<br>198<br>199<br>199<br>199<br>199<br>199<br>199<br>199<br>199<br>199   | 500<br>500<br>240<br>240<br>500  |
|   | 667728<br>667728<br>667543<br>667728<br>667728<br>667728   |
|   | 0 1.77E+08<br>0 1.74E+08<br>0 1.74E+08<br>0 1.74E+08<br>0 1.74E+08<br>0 1.74E+08                     |
| 709296   | 709296<br>709296<br>709296<br>709296<br>709296<br>709296   |
| 28111<br>28111<br>28311<br>28311<br>28311<br>28311<br>28211<br>28211<br>28111<br>28111<br>28111<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>28031<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631<br>27631 | 27631<br>27631<br>28031<br>27631<br>27631<br>27631<br>28031  |
| 28101 28301 28301 28301 28301 28301 28301 28301 28101 28101 28101 28101 28101 28101 28101 28101 28101 28101 28103 27603   | 27603<br>27603<br>28003<br>27603<br>27603<br>27603   |
|   | 0000000  |
| 529250<br>529250<br>529253<br>529254<br>529254<br>529254<br>529254<br>529254<br>529254<br>529254<br>529254<br>529254<br>529254<br>529260<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>5  | 256<br>563<br>563  |
| <u> </u>  |  |
| 101000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>1011000<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>101100<br>1  | 106000<br>106000<br>101000<br>101000<br>106000<br>106000   |
| 75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086<br>75086  | 75086<br>75086<br>75086<br>75086<br>75086<br>75086   |
| 211.83<br>3498.52<br>4903.18<br>6363.54<br>18294.1<br>1765.03<br>918589.4<br>1719.85<br>1705.03<br>918589.4<br>1719.85<br>66485.06<br>11107.6<br>9224.2<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>3202.42<br>47560.6<br>173437.6<br>1748.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.25<br>638.39<br>643.76<br>667.76<br>677.41<br>677.41<br>677.41<br>677.41<br>677.41<br>677.41<br>677.41<br>677.41<br>677.41<br>677.76<br>677.76<br>677.76<br>677.76<br>677.76<br>677.76<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.71<br>677.7   | 6377.05<br>-1206.51<br>-301.62<br>55070.45<br>37.52<br>7895.66<br>346768.5                           |
| $\begin{smallmatrix} & & & & & & & & & & & & & & & & & & &$   | 510<br>1310<br>1310<br>6   |
| 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2007 0:00 1/1/2008 0:00   | 11/1/2008 0:00<br>8/1/2008 0:00<br>8/1/2008 0:00<br>1/1/2008 0:00<br>1/1/2008 0:00<br>8/1/2008 0:00  |
| 1 Work Orde 1 Work  | 1 PP934624,<br>1 PP987555<br>1 PP987555<br>1 Work Orde<br>1 Work Orde<br>1 Conner Crr<br>1 New M-C F |

| 1 Replace C.  | 1 INSTALL C   | 1 LONGBRA     | INSTALL C                | 1 Mains: Pla  | 1 WILDER C    | 1 ALEXANDI    | 1 Hilton Dr 0 | 1 Mains. Pla                            | 1 Mains: Pla  | 1 ST AGNES                      | 1 AM01 Repl    | 1 New M-C S   | 1 Replace Al  | 1 Replace Al  | 1 Keplace Al   | Scott St. D   | 1 ERLANGE      | 1 STA 782/C    | 1 STA 782 (    | 1 STA 782 IF   | 1 Settlers Po  | 1 INSTALL C    | 1 KY CIBS N    | 1 N FT THOI                             | 1 PP#10046:   | 1 Install New  | 1 New C-M F     | 1 WESTBRC      | 1 INSTALL C    | 1 Brookwood    | 1 PP#10050     | 1 JT#101293                             | 1 PP#10050     | 1 Install New  | 1 Grand Ave    | 1 08-4086-8                             | 1 INSTALL G    | 1 PP /26//8      | 1 STA 759-II   | 1 F/L UL-55 <sup>1</sup> | 1 08/2040-7                      | 1 08-2046-4    |                |               | 1 Gas Servic             |               |               | _             | 1 Keplace (n   | 1 Meter insta  | 1 Gas regula  | 1 GM Group    | 1 TO INCLUI    |  |
|---------------|---------------|---------------|--------------------------|---------------|---------------|---------------|---------------|---|---------------|---------------------------------|----------------|---------------|---------------|---------------|----------------|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---|---------------|----------------|-----------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|---|----------------|------------------|----------------|--------------------------|----------------------------------|----------------|----------------|---------------|--------------------------|---------------|---------------|---------------|----------------|----------------|---------------|---------------|----------------|--|
| <b>4</b> ~~   | ₩.            | <b>-</b> (    | v +-                     | - 2           | -             | ← 1           | 4             | . 21                                    | 7             | ₩.                              |                | -             | <del>-</del>  | ς- ,          | t 4-           | - (-          |                | -              | -              | f f            | - 4            |                |                | -                                       | -             | <del>-</del>   | <del>4</del> 4. | - 4            | - 4            | ٠.,            |                |   | ·              | <del>4</del> 4 |                |   | <del></del>    | <b></b> +-       | . —            | -                        | ₹ ₹                              |                | -              | 2             | CV +                     | - 0           | 2             | 7 7           | r- t-          |                | 2 (           | N +-          | • 4            |  |
| 200           | 500           | 270           | 240                      | 240           | 200           | 200           | 200           | 240                                     | 240           | 500                             | 200            | 900           | 200           | 200           | 200            | 200           | 200            | 200            | 200            | 200            | 200            | 200            | 200            | 200                                     | 200           | 200            | 200             | 2009           | 900            | 200            | 200            | 200                                     | 200            | 200            | 200            | 200                                     | 200            | 200              | 200            | 200                      | 500                              | 200            | 200            | 197           | 200                      | 200           | 200           | 199           | 200            | 527604         | 199           | 197           | 200            |  |
| 2692785       | 2477388       | 65//23        | 667728                   | 667728        | 667728        | 667728        | 667728        | 667728                                  | 667728        | 667728                          | 667723         | 667541        | 667539        | 667543        | 5877897        | 667728        | 667525         | 667533         | 667721         | 667723         | 667728         | 2477388        | 2477388        | 2683508                                 | 667728        | 2692785        | 2692785         | 667728         | 2477388        | 667728         | 667728         | 667728                                  | 667721         | 667543         | 667728         | 667721                                  | 667728         | 667723           | 667723         | 667723                   | 667728                           | 667721         | 2692785        | 62229         | 2692785                  | 2692785       | 667541        | 3384826       | 3384828        | 667783         | 3384826       | 667783        | 667781         |  |
| 0 1.72E+08    | 0 1.74E+08    | 0 1.75E+U8    | 0 41203300<br>0 1.74F+08 | 0 45650406    | 0 1.74E+08    | 0 1.74E+08    | 0 1.74E+08    | 0 41290025                              | 0 41290052    | 0 1.77E+08                      | 0 1.77E+08     | 0 1.74E+08    | 0 1.74E+08    | 0 1.74E+08    | 0 1.745+08     | 0 174F+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.745+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08                              | 0 1.74E+08    | 0 1.77E+08     | 0 1.77E+08      | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08                              | 0 1.77E+08     | 0 1.77E+08     | 0 1.77E+08     | 0 1.79E+08                              | 0 1.77E+08     | 0 1.79E+08       | 0 1.79E+08     | 0 1.79E+08               | 0 1.79E+08                       | 0 1.79E+08     | ~              | 0 1.78E+08    | 0 1.78E+08<br>0 1.79E+08 |               | 0 1.78E+08    | 0 1.78E+08    | 0 1.79E+08     | 0 1.78E+08     |               | 0 1.78E+08    |                |  |
| 709296        | 709296        | 200302        | 709296                   | 709296        | 709296        | 709296        | 709296        | 709296                                  | 709296        | 709296                          | 665813         | 709296        | 709296        | 709296        | 7597822        | 709296        | 665803         | 19703722       | 709296         | 665817         | 709296         | 709296         | 709296         | 709296                                  | 709296        | 709296         | 709296          | 709296         | 709296         | 709296         | 709296         | 709296                                  | 709296         | 709296         | 709296         | 709296                                  | 709296         | /09296<br>661118 | 713218         | 1.77E+08                 | 2404145                          | 709296         | 709296         | 709296        | 709292                   | 709296        | 709296        | 709296        | 709296         | 711773         | 709296        | 711768        | 709296         |  |
| 28061         | 27681         | 27631         | 27631                    | 27631         | 27631         | 27631         | 27631         | 27631                                   | 27631         | 27631                           | 27651          | 28021         | 28011         | 28031         | 27651          | 27631         | 21101          |                | 27621          | 27651          | 27631          | 27681          | 27681          | 27671                                   | 27631         | 28061          | 28061           | 27631          | 27681          | 27631          | 27631          | 27631                                   | 27621          | 28031          | 27631          | 27621                                   | 27631          | 27651            | 27651          | 27651                    | 27631                            | 27621          | 28061          | 28111         | 28061                    | 28061         | 28021         | 28311         | 28031          | 28211          | 28311         | 28111         | 28201          |  |
| 28006         | 27608         | 27603         | 27603                    | 27603         | 27603         | 27603         | 27603         | 27603                                   | 27603         | 27603                           | 27605          | 28002         | 28001         | 28003         | 22600          | 27603         | 21100          | 27800          | 27602          | 27605          | 27603          | 27608          | 27608          | 27607                                   | 27603         | 28006          | 28006           | 27603          | 27608          | 27603          | 27603          | 27603                                   | 27602          | 28003          | 27603          | 27602                                   | 27603          | 27603            | 27605          | 27605                    | 27603                            | 27602          | 28006          | 28101         | 28006                    | 28006         | 28002         | 28301         | 28003          | 28201          | 28301         | 28201         | 28200          |  |
| 2             | 61 6          | 4 6           | 2 2                      | 2             | 2             | 2 0           | 4 72          | 7                                       | 2 0           | 2 0                             | 4 64           | 2             | 2             | 0 0           | 7 0            | 1 0           | 7              | 2              | 7              | 77             | 40             | 1 7            | 2              | 2                                       | 2             | 7 (            | 2 0             | 1 6            | 7              | €1 (           | 7 2            | 1 77                                    | 7              | 6 6            | 7 6            | 7                                       | 2 0            | 7 6              | 1 64           | 7                        | 61 6                             | 4 72           | 7              | 7             | 0 0                      | 2 1           | 2             | 0.0           | Ν 6            | 1 7            | 0.0           | 7 0           | 1 77           |  |
| ۲             |               | - טצי         | 55                       | 556           | -             |               |               | 959                                     | 554           | · +-                            |                | -             | -             | · •           | ~ ~            |               | -              | <b>,</b>       | •              | ← ,            |                |                | · <del>-</del> | ~                                       | -             |                | <del></del>     |                | -              | ٠.             | - ,-           | -                                       | -              | ~ ₹            | 4              | -                                       | Ψ,             |                  | -              | ***                      | <del></del> -                    |                | ~              | 529250        | 442                      | 436           | 446           | 358           | - <b>-</b>     | 527605         | 529383        | 529253        | 7              |  |
| E             |               | - :           | = =                      | ==            | 7             | = ;           | - ;-          | ======================================= | = ;           | = =                             | = =            | =             | 7             | Ξ;            | = =            |               | 12             | 7              | Ξ:             | - +            | = =            | = =            | =              | ======================================= | 11            | = :            | = =             | = ==           | 7              | Ξ;             | = =            | ======================================= | 7              | <del>-</del> ; | = =            | ======================================= | Ξ;             | = =              | ==             | = :                      | <del>.</del> :                   | = ==           | =              | Ξ:            |                          | = ==          | £             | Ξ;            | = =            | = 7=           | = ;           | = =           | #              |  |
| 106000        | 106000        | 104000        | 106000                   | 101000        | 106000        | 106000        | 106000        | 101000                                  | 101000        | 106000                          | 106000         | 106000        | 106000        | 106000        | 106000         | 106000        | 106000         | 106000         | 106000         | 106000         | 106000         | 106000         | 106000         | 106000                                  | 106000        | 106000         | 106000          | 106000         | 106000         | 106000         | 106000         | 106000                                  | 106000         | 106000         | 106000         | 106000                                  | 106000         | 106000           | 106000         | 106000                   | 106000                           | 106000         | 106000         | 101000        | 101000                   | 101000        | 101000        | 101000        | 106000         | 101000         | 101000        | 101000        | 106000         |  |
| 75086         | 75086         | 75086         | 75086                    | 75086         | 75086         | 75086         | 75086         | 75086                                   | 75086         | 75086                           | 75086          | 75086         | 75086         | 75086         | 75086          | 75086         | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086         | 75086          | 75086           | 75086          | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086          | 75086          | 75086                                   | 75086          | 75086            | 75086          | 75086                    | 75086                            | 75086          | 75086          | 75086         | 75086                    | 75086         | 75086         | 75086         | 75086          | 75086          | 75086         | 75086         | 75086          |  |
|               | 5 4137505     |               |                          | .,            | •             | 3 14846.93    | 2 1198.94     |   |               | 2 129581.9                      | 2 120410.1     |               |               | 4 685987.5    | 3 1308659      |               | CI             |                |                | 2 64/8.4/      | c              | ٠ -            |                | w                                       | 3 6364.75     | 1 295.19       | 1 10386.81      |                |                | 2 104087.5     | 2 1374.96      | -                                       | 2 363.96       | 1 1167.26      | 2 81899.94     |   | 2 346377.3     | 1 5382.07        | 1 11615.04     | 1 5294.49                | 1 10015.34                       | 1 929.12       |                | 356 27841.33  | 1 1749.14                | 4 7514.07     | 7             | 75 42081.95   | 1 118864.7     |                |               | 9775 436827.3 | 118864         |  |
| 7/1/2008 0:00 | 8/1/2008 0:00 | 0/1/2008 0:00 | 8/1/2008 0:00            | 1/1/2008 0:00 | 8/1/2008 0:00 | 8/1/2008 0:00 | 9/1/2008 0:00 | 1/1/2008 0:00                           | 1/1/2008 0:00 | 10/1/2008 0:00<br>9/1/2008 0:00 | 10/1/2008 0:00 | 9/1/2008 0:00 | 9/1/2008 0:00 | 9/1/2008 0:00 | 10/1/2008 0:00 | 9/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00                          | 9/1/2008 0:00 | 10/1/2008 0:00 | 10/1/2008 0:00  | 10/1/2008 0:00 | 11/1/2008 0:00 | 11/1/2008 0:00 | 11/1/2008 0:00 | 11/1/2008 0:00                          | 11/1/2008 0:00 | 11/1/2008 0:00 | 11/1/2008 0:00 | 12/1/2008 0:00                          | 11/1/2008 0:00 | 12/1/2008 0:00   | 12/1/2008 0:00 | 12/1/2008 0:00           | 12/1/2008 0:00<br>12/1/2008 0:00 | 12/1/2008 0:00 | 12/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00            | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 12/1/2008 0:00 | 12/1/2007 0:00 | 1/1/2008 0:00 | 171/2008 0:00 | 12/1/2008 0:00 |  |
| 1 Replace C.  | 1 CIBS MOD    | 1 Mork Orde   | 1 2005 KY C              | 1 Work Orde   | 1 WILDER C    | 1 PP 978790   | 1 Hilton Dr   | 1 Work Orde                             | 1 Work Orde   | 1 PP 96/604<br>1 PP960454,      |                |               |               | 1 Replace Al  | 1 910724/CF    |               |                |                |                | 1 922543/CF    |                |                |                |   |               |                | 1 New C-M F     | 1 pp 907295,   |                | 1 Brookwood    | 1 PP#10050     |   |                | 1 Install New  |                | 1 08-4086-8                             | 1 KY CIBS N    | 1 PP 982906      |                |                          | 1 08-2040-7                      |                |                | 1 Work Orde   | 1 Work Orde              |               | 1 Work Orde   | 1 Work Orde   | 1 TO INC. LI   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 TO INCLUI    |  |

| 1 Meter insta  | 1 Voltage rec  | 1 Gas Servic  | 1 GM Group    | 1 Gas regula  | 1 TO INCLUI    | 1 Gas Servic  | 1 Gas Servic  | 1 Gas Servic  | 1 Gas requia  | 1 Gas Servic  | 1 GM Group    | 1 Gas regula  | 1 Voltage rec  | 1 PURCHAS      | 1 GM Group    | 1 Gas Servic  | 1 Gas Servic  | 1 Voltage rec  | 1 Gas Servic  | 1 Gas Servic  | 1 PURCHAS      | 1 Gas Servic  | 1 Gas regula  | 1 Replace (n   | 1 Gas regula  |
|----------------|----------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|---------------|---------------|---------------|----------------|---------------|---------------|----------------|---------------|---------------|----------------|---------------|
| -              | Υ              | 2             | 2             | 2             | <b>,</b>       | 2             | 2             | 7             | 2             | 7             | 7             | 2             | -              | <b>-</b>       | 8             | 2             | 2             | Ψ-             | 2             | 2             | -              | 2             | 7             | ₹~             | 2             |
| 527604         | 292            | 200           | 197           | 199           | 200            | 200           | 200           | 200           | 199           | 200           | 197           | 199           | 292            | 200            | 197           | 200           | 200           | 292            | 200           | 200           | 200            | 200           | 199           | 200            | 199           |
| 667783         | 3384828        | 667543        | 667779        | 3384826       | 667547         | 2692785       | 2692785       | 667543        | 3384826       | 2692785       | 667779        | 3384826       | 3384828        | 667545         | 667779        | 667543        | 2692785       | 3384828        | 2692785       | 2692785       | 3384826        | 2692785       | 3384826       | 667541         | 3384826       |
| 0 1.78E+08     | 0 1.78E+08     | 0 1.78E+08    | 0 1.78E+08    | 0 1.78E+08    | 0 1.79E+08     | 0 1.78E+08     | 0 1.79E+08     | 0 1.78E+08    | 0 1.78E+08    | 0 1.78E+08    | 0 1.78E+08     | 0 1.78E+08    | 0 1.78E+08    | 0 1.79E+08     | 0 1.78E+08    | 0 1.78E+08    | 0 1.79E+08     | 0 1.78E+08    |
| 711777         | 711798         | 709296        | 709296        | 709296        | 709296         | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 709296        | 711794         | 709296         | 709296        | 709292        | 709296        | 711796         | 709296        | 709296        | 709296         | 709296        | 709296        | 709296         | 709296        |
| 28211          | 28411          | 28031         | 28111         | 28311         | 28401          | 28061         | 28061         | 28031         | 28311         | 28061         | 28111         | 28311         | 28411          | 28301          | 28111         | 28031         | 28061         | 28411          | 28061         | 28061         | 28311          | 28061         | 28311         | 28021          | 28311         |
| 28201          | 28401          | 28003         | 28101         | 28301         | 28400          | 28006         | 28006         | 28003         | 28301         | 28006         | 28101         | 28301         | 28401          | 28300          | 28101         | 28003         | 28006         | 28401          | 28006         | 28006         | 28301          | 28006         | 28301         | 28002          | 28301         |
| 2              | 2              | 2             | 2             | 64            | 2              | 2             | 7             | 2             | 7             | 7             | 2             | 2             | 2              | 2              | 7             | 7             | 7             | 7              | 2             | 7             | N              | 2             | 2             | 2              | 2             |
| 527605         | 831            | 436           | 529249        | 403           | •              | 439           | 435           | 439           | 357           | 442           | 529254        | 364           | 831            | γ-             | 529255        | 439           | 433           | 831            | 436           | 432           | ₹~             | 434           | 529398        | ۴              | 399           |
| 1              | 7              | =             | 7             | 7             | =              | 11            |               | 7             | <del></del>   | Ħ             | =             | =             | Ę              | 7              | 7             | 7             | 7             | Ξ              | #             | -             | <del></del>    | 11            | =             | 7              | 7             |
| 101000         | 101000         | 101000        | 101000        | 101000        | 106000         | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000        | 101000         | 106000         | 101000        | 101000        | 101000        | 101000         | 101000        | 101000        | 106000         | 101000        | 101000        | 106000         | 101000        |
| 75086          | 75086          | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086         | 75086          | 75086          | 75086         | 75086         | 75086         | 75086          | 75086         | 75086         | 75086          | 75086         | 75086         | 75086          | 75086         |
| 8469.87        | 15036.64       | 4380.99       | 521965        | 5518.5        | 118864.7       | 644.36        | 7991.23       | 280.44        | 28516.25      | 1091.58       | 80743.03      | 95591.08      | 677518.4       | 119.16         | 18547.37      | 3487.87       | 237901.2      | 23281.46       | 538.95        | 8559.42       | 119.16         | 9998.25       | 85891.21      | 209954.9       | 56528.71      |
| 36             | 30             | 7             | 5999          | ဗ             | -              | 0             | 15            | •             | 18            | -             | 33            | 16            | 4584           | -              | ന             | -             | 448           | 93             | ~~            | 16            | -              | 9             | 170           | τ-             | 4             |
| 12/1/2007 0:00 | 12/1/2007 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 12/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 12/1/2007 0:00 | 12/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 12/1/2007 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 12/1/2008 0:00 | 1/1/2008 0:00 | 1/1/2008 0:00 | 12/1/2008 0:00 | 1/1/2008 0:00 |
| 1 Work Orde    | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 TO INCLUI    | 1 Work Orde    | 1 PURCHAS      | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 PURCHAS      | 1 Work Orde   | 1 Work Orde   | 1 Replace (n   | 1 Work Orde   |

| lated_asset  |   |
|--|---|
| local_symt local_cost_related_asset NIA  |   |
| o local significant with the significant s | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
| rial_num func_symi   |   |
| ng_n, service, se<br>1271/1904 0:00<br>1271/1904 0:00<br>1271/1905 0:00<br>1271/1905 0:00<br>1271/1905 0:00<br>1271/1906 0:00<br>1271/1909 0:00<br>1271/1909 0:00<br>1271/1909 0:00<br>1271/1909 0:00<br>1271/1909 0:00<br>1271/1909 0:00<br>1271/1910 0:00<br>1271/1910 0:00<br>1271/1910 0:00<br>1271/1910 0:00<br>1271/1910 0:00<br>1271/1910 0:00<br>1271/1910 0:00<br>1271/1911 0:00<br>1271/1911 0:00<br>1271/1911 0:00  | 121/1913 0:00 121/1/1913 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1915 0:00 121/1/1920 0:00 121/1/1921 0:00 121/1/1921 0:00 121/1/1922 0:00 121/1/1923 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00 121/1/1924 0:00   |
| me compute_C major_loca line_numbt books_sch long_descr long_descr work_order eng_in_serviceserial_num_func_symb           3 1904 665976         1 GM Group Gas Distrit TRF070         127/1/1904 0:00         USD           3 1904 665976         1 GM Group Gas Distrit TRF070         127/1/1904 0:00         USD           3 1905 665976         1 GM Group Gas Distrit TRF070         127/1/1904 0:00         USD           3 1905 665976         1 GM Group Gas Distrit TRF070         127/1/1905 0:00         USD           3 1905 665976         1 GM Group Gas Distrit TRF070         127/1/1905 0:00         USD           3 1906 665976         1 GM Group Gas Distrit TRF070         127/1/1905 0:00         USD           3 1908 665976         1 GM Group Gas Distrit TRF070         127/1/1906 0:00         USD           3 1909 665976         1 GM Group Gas Distrit TRF070         127/1/1909 0:00         USD           3 1909 665976         1 GM Group Gas Distrit TRF070         127/1/1909 0:00         USD           3 1909 665976         1 GM Group Gas Distrit TRF070         127/1/1909 0:00         USD           3 1909 665976         1 GM Group Gas Distrit TRF070         127/1/1909 0:00         USD           3 1909 665976         1 GM Group Gas Distrit TRF070         127/1/1909 0:00         USD           3 1910 665976         1 GM Group Gas Distrit TRF070   | GM Group Gas Distrit TRF070 Mains: Ca Gas Distrit TRF070 Valve: Gal Gas Distrit TRF070 Mains: Ca Gas Distrit TRF070 GM Group Gas Distrit TRF070 Mains: Ste Gas  |
| books, sch long 1 GM 1 G   | GM Groff GM GM Groff GM GM Groff GM  |
| el .   |   |
| e65976 665976   | 665976   |
| <b>10</b>  | 3 1913<br>3 1913<br>3 1914<br>3 1915<br>3 1915<br>3 1915<br>3 1915<br>3 1915<br>3 1915<br>3 1915<br>3 1915<br>3 1920<br>3 |
| Property_g unit_<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>14  | 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16   |

|  | 4 4 4 4 4 X X X X X  |
|--|--|
|  | asn<br>asn<br>asn<br>asn   |
|  | 12/1/1931 0:00<br>12/1/1931 0:00<br>12/1/1931 0:00<br>12/1/1931 0:00<br>12/1/1931 0:00   |
| Rights of w Feeder Lin CPR Conw<br>Mains: Ca Gas Distrit TRF070<br>Mains: Ste Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070<br>Mains: Ca Gas Distrit TRF070<br>Mains: Ste Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070<br>Gas Servic Gas Distrit TRF070<br>Gas Servic | Mains: Sit Gas Distrit TRF070<br>Gas Servic Gas Distrit CPR Conv<br>GM Group Gas Distrit TRF070<br>Mains: Ca Gas Distrit TRF070<br>Mains: Sit Gas Distrit TRF070<br>Valve: Gal Feeder Lin CPR Conv |
|  | <del></del>  |
| 685809<br>685876<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976<br>685976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665809   |
| 1 1925<br>1 1925<br>1 1925<br>1 1925<br>1 1925<br>1 1925<br>1 1926<br>1 1926<br>1 1926<br>1 1927<br>1 1929<br>1 1930<br>1 1931<br>1 1931<br>1 1931   | 3 1931<br>3 1931<br>3 1931<br>3 1931<br>3 1931   |
| \$\frac{6}{6} \text{8}  | 30<br>66<br>141<br>30<br>30  |

| 0   |   | 0  | 0 0  |
|---|---|--|--|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |   |  |  |
| GSD   |   |  |  |
| 12/1/1931 0:00<br>12/1/1932 0:00<br>12/1/1932 0:00<br>12/1/1932 0:00<br>12/1/1932 0:00<br>12/1/1933 0:00  | 12/1/1934 0.00 12/1/1934 0.00 12/1/1934 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00 12/1/1935 0.00  | 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1935 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00 12/1/1936 0:00   | 12/11/938 0.00 12/11/938 0.00 12/11/936 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00 12/11/937 0:00  |
| Manns: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CRR Conv Gas regula Group A - I TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Walve Feeder Lin CRR Conv Gas Servic Gas Distrit TRF070 Valve Gas Servic Gas Distrit TRF070 Valve Gas Servic Gas Distrit TRF070 Wanns: Ca Gas Distrit TRF070 Walve: Gal Feeder Lin CRR Conv Manns: Ca Gas Distrit TRF070 Rights of w Gas Distrit CRR Conv Gas Servic Gas Distrit TRF070 GM Group Gas Distrit TRF070 | Walner: Ca Gas Distrit TRF070 Manns: Ca Gas Distrit TRF070 Mans: Ca Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Gas Garbier TRF070 | Gas Servic Gas Distrit CFR Conv. Mains: Ca Gas Distrit TRF070 Mains: Ca Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Garvin Gas Distrit CPR Conv. | Gwas regula Group A- 1 RF070 Gwas regula Group Gas Distrit 28062 Valve: Gal Gas Distrit TRF070 Gas regula Group A- 1 TRF070 Gas Servic Gas Distrit CPR Conv. Gas Bervic Gas Distrit CPR Conv. Mains: Ca Gas Distrit TRF070 Gas regula Group A- 1 TRF070 Gas Genver Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Genver Gas Distrit TRF070 Gas Gav Gas Distrit TRF070 Gas Govern Gas Distrit TRF070 Gas Gav Gas Distrit TRF070 Gas Govern Gas Distrit TRF070 Gas Govern Gas Distrit TRF070 Gas Group A- 1 TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Group Gas Distrit TRF070 Gas Group Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. |
|   |   |  |  |
| 665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 065976<br>065976<br>065976<br>065976<br>065977<br>065976<br>065976<br>065976<br>711792<br>065976<br>065976<br>065976<br>065976  | 665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>865976<br>711796<br>711792<br>865976<br>711792<br>865976<br>711792   |
| 3 1932 1932 1933 1933 1933 1933 1933 193  | 2   | 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 3 1936<br>3 1936<br>3 1936<br>3 1937<br>3 1937<br>3 1937<br>3 1937<br>3 1937<br>3 1937<br>3 1937<br>3 1937<br>3 1937   |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | - 6     6     6     6     7     7     4     4     7     8     8     8     9     8     7     8     8     8     9     8     9     8     9     8     9     8     9     8     9     8     9     8     9     8     9     8     9     8     8     9     9     8     9     9     9     8     9     9     9     9     9     9     8     9     9     9     9     9     9     9     9     9<                      | 3 9 8 8 9 8 4 4 4 4 8 9 9 9 9 9 9 9 9 9 9  | 6 4 6 6 8 8 8 8 8 8 6 8 4 7 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |

|  | 0   | 0   |
|--|---|---|
|  |   |   |
|  |   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
|  | GSN   | 080<br>080<br>080<br>080<br>080<br>080<br>080<br>080<br>080   |
| 12/1/1937 0:00<br>12/1/1937 0:00<br>12/1/1938 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00<br>12/1/1939 0:00   | 12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1940 0:00<br>12/1/1941 0:00  | 12/1/1941 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00  |
| Valve: Gal Gas Distrit TRF070 Mains: Ca Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas regula Group A -1 TRF070 Gas servic Gas Distrit TRF070 Gas regula Group A -1 TRF070 Gas regula Group A -1 TRF070 Gas regula Group A -1 TRF070 Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit TRF070   | 1 Meter insta Group A - 1 TRF070 1 Gas Servic Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit TRF070 1 Gas Gervic Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Gas regula Group A - 1 TRF070 1 Gas Group Gas Distrit TRF070 1 Gas regula Group A - 1 TRF070 1 Gas Group Gas Distrit TRF070 1 Gas regula Group A - 1 TRF070 1 Gas Group Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 | 1 Gas Servic Gas Distrit CPR Conv. 1 Meter insta Group A - 1 TRF070 1 Gas regula Group A - 1 TRF070 1 GM Group Gas Distrit TRF070 1 Voltage re; Group A - House Regulation of Gas Servic Gas Distrit CPR Conv. 1 Mains: Sie Gas Distrit CPR Conv. 1 Mains: Sie Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 GM Group A - 1 TRF070 1 Gas Servic Gas Distrit CPR Conv. |
|  |   |   |
| 665976 665976 665976 665976 711766 665976 711792 665976 665976 665976 665976 665976 665976 711792 711792 711792 711792 711792 711792 665976 665976 665976 665976 665976 665976 711792 711792 711792 711792 711792 711792 711792 665976 665977  | 711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976  | 665976<br>711766<br>711792<br>665976<br>711792<br>711796<br>665976<br>665976<br>711792<br>665976<br>665976  |
| 2 1937<br>2 1938<br>2 1938<br>2 1938<br>2 1938<br>3 1938   | 3 1940<br>3 1940<br>3 1940<br>3 1940<br>3 1940<br>3 1940<br>3 1940<br>3 1941<br>3 1941<br>3 1941<br>3 1941<br>3 1941<br>3 1941  | 3 1942<br>3 1942<br>3 1942<br>3 1942<br>3 1942<br>3 1942<br>3 1942<br>3 1942  |
| 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00 | 14 8 8 8 14 14 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18   | 66<br>65<br>141<br>141<br>65<br>141<br>66<br>65<br>66<br>65<br>66   |

| O   | 0 0 0   | 0   |                               |
|---|---|---|-------------------------------|
| 7   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 4   | N/A                           |
|   |   | GSO   | OSD                           |
| 12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1942 0:00<br>12/1/1943 0:00<br>12/1/1943 0:00<br>12/1/1943 0:00<br>12/1/1943 0:00<br>12/1/1943 0:00<br>12/1/1943 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00<br>12/1/1944 0:00  | 12/1/945 0:00<br>12/1/1946 0:00 | 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1947 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 12/1/1948 0:00 | 12/1/1948 0:00                |
| Gas Servic Gas Distrit CPR Conv. Mains: Ca Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Gas regula Group A - I TRF070 GM Group Gas Distrit TRF070 GAS Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Gar Gas Distrit TRF070 Maker insta Group A - House Regula Meter insta Group A - House Regula Goup A - House Regula Meter insta Group A - Gas Meterin Valve: Gal Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Ca Gas Distrit TRF070 |   | ָב בָּ בַּ בַּהָּ<br>בַּ בַּ בַּ בַּ בַּ  | Mains: Ste Gas Distrit TRF070 |
|   |   |   | -                             |
| 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>711766<br>711766<br>711766<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792  | 665976                        |
| 3 1942<br>3 1942<br>3 1942<br>3 1942<br>3 1943<br>3 1943<br>3 1943<br>3 1943<br>3 1943<br>3 1944<br>3 1944<br>3 1944<br>3 1944<br>3 1944  | 3 1946<br>3 1946<br>3 1946<br>3 1946<br>3 1946<br>3 1946<br>3 1946<br>3 1946<br>3 1946  | 3 1947<br>3 1947<br>3 1947<br>3 1947<br>4 1947<br>5 1947<br>6 1947<br>6 1947<br>7 1948<br>8 1948  | 3 1948                        |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 3 6 7 7 7 7 9 9 7 1 8 9 9 9 8 9 9 8 9 9 8 9 9 9 9 9 9 9 9   | 0.00  | 30                            |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
|--|---|--|
|  |   |  |
| 12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00   | 12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1948 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00<br>12/1/1949 0:00  | 12/1/1949 0:00 12/1/1950 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00  |
| 1 Meas & reg Gas Distric TRF070 1 Mains: Site Gas Distrit TRF070 1 Valve: Gal Feeder Lin CPR Conv. 1 Meter insta Group A - Gas Metern 1 Voltage reg Group A - House Regi 1 Mains: Site Gas Distrit TRF070 1 Valve: Plu Feeder Lin TRF070 1 Gas Servic Gas Distrit CPR Conv. 1 Mains: Ca Gas Distrit CPR Conv. 1 Mains: Ca Gas Distrit CPR Conv. 1 Meas & reg 3rd & Crescent Streets 1 Gas Servic Gas Distrit CPR Conv. 1 Meas & reg 3rd & Crescent Streets 1 Gas Servic Gas Distrit CPR Conv. 2 Gas Gas Distrit CPR Conv. 3 Gas Servic Gas Distrit CPR Conv. 4 Gas Gas Distrit CPR Conv. 5 Gas Gas Distrit CPR Conv. 5 Gas Gas Distrit CPR Conv. 6 Gas Gas Distrit CPR Conv. | Gas regula Group A. ITRF070 GM Group Gas Distrit TRF070 Land Feeder Line AM1 - Gs GM Group Gas Distrit TRF070 Wanns: CU Gas Distrit TRF070 Wanns: CU Gas Distrit TRF070 Wans: CU Gas Distrit TRF070 Wans: Ste Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Meter insta Group A - Gas Metern Gas regula Group A - Gas Metern Gas regula Group A - ITRF070 Land Feeder Lin TRF070 Land Mains: Ste Gas Distrit TRF070 Land Gas regula Group A - ITRF070 Mains: Ste Gas Distrit TRF070 Land Gas regula Group A - ITRF070 Land Gas regula Group A - ITRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas regula Group A - ITRF070  | 1 GAs regula Group A - 1 TRF070 1 GM Group Gas Distrit TRF070 1 Gas regula Group A - Gas Merern 1 Gas regula Group A - House Regul 1 Gas Servic Gas Distrit CPR Conv. 1 Gas regula Group A - HTRF070 1 Gas regula Group A - 1 TRF070 1 Mains: Sit Gas Distrit TRF070 1 Gas regula Group A - 1 TRF070 1 Gas Servic Gas Distrit TRF070 1 Mains: Sit Gas Distrit TRF070 1 Mains: St Gas Distrit TRF070 1 Mains: Ca Gas Distrit TRF070 |
|  |   |  |
| 2404143<br>665976<br>665809<br>711766<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 711792<br>711792<br>665807<br>665807<br>665807<br>66597<br>66597<br>66597<br>711792<br>711792<br>66597<br>66597<br>66597<br>66597<br>66597<br>66597<br>66597<br>66597<br>66597<br>66597   | 711792<br>665976<br>711762<br>711792<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| 0 1949   | 2   | 0 1940 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| 66 66 66 66 66 66 66 66 66 66 66 66 66   | 8 8 8 8 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 | 68 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |

| G G G G G G G G G G G G G G G G G G G  | G G G G G G G G G G G G G G G G G G G  |
|--|--|
| 12/1/951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/1951 0:00 12/1/951 0:00 12/1/951 0:00 12/1/951 0:00 12/1/951 0:00 12/1/952 0:00 12/1/953 0:00  | 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00 12/1/953 0:00  |
| Street St   | Voltage ret Group A - House Regt. Manns: CUG as Distrit TRF070 Gas regula Group A - I TRF070 Gas Service Cas Distrit TRF070 Gas Service Cas Distrit CPR Conv. Valve: Gal Gao Distrit TRF070 Mens: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Walns: CU Gas Distrit TRF070 Walns: CU Gas Distrit TRF070 |
| Gas reg<br>1 Valvier ge<br>1 Valvier ge<br>1 Gas reg<br>1 Gas reg   | 1 Voltage 1 Manns: 1 Manns: 1 Gas reg 1 Gas Sel 1 Gas Sel 1 Valve: 1 Manns: 1 Rights c 1 Gas reg 1 Gas reg 1 Manns: 1 Gas reg 1 Gas reg 1 Gas reg 1 Gas reg 1 Manns: 1 Gas reg 1 Manns: 1 Manns: 1 Manns: 1 Manns: 1 Manns:  |
| 992<br>992<br>992<br>993<br>993<br>993<br>993<br>993<br>994<br>995<br>995<br>995<br>995<br>995<br>995<br>995<br>995<br>995   | 992<br>776<br>176<br>1776<br>1776<br>1776<br>1776<br>1776<br>1776  |
| N N N  | 711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| 0 1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957<br>1957 | 3 1953<br>3 1953   |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | \$8 8 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8  |

|   | 4 4 4 4<br>2 2 2 2<br>2 3 3 3 3  |
|---|--|
| G G G G G G G G G G G G G G G G G G G   | 080<br>080<br>080<br>080   |
| 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1953 0:00 12/1/1954 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00 12/1/1955 0:00   | 12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00<br>12/1/1955 0:00   |
| Mains: Ste Feeder Lin CPR Conw<br>Mains: Ste Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070<br>Gas regula Group A - 1 TRF070<br>Mains: Ste Feeder Lin CPR Conv<br>Gas regula Group A - 1 TRF070<br>Mains: Ste Gas Distrit TRF070<br>Mains: Ste Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070<br>Gas Servic Gas Distrit CPR Conv<br>Gas Servic Gas Distrit TRF070<br>Gas Servic Gas Distrit TRF070<br>Gas Servic Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070 | I Gas Servic Gas Distrit CPR Conv. I Mains: Site Gas Distrit TRF070 I Meas & ret Covington TRF070 I Mains: Site Gas Distrit TRF070 I Mains: Site Gas Distrit TRF070 I Mains: |
|   |  |
| 665809 665473 711792 665809 665473 665809 665809 665809 665809 665809 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 711792 665976 665809 665976 665809 665976 665809  | 665976<br>665976<br>2023326<br>665976<br>665976  |
| 8   | 3 1955<br>3 1955<br>3 1955<br>3 1955   |
| 88888888888888888888888888888888888888  | 99<br>30<br>30<br>30   |

|   | X X X X X X X X X X X X X X X X X X X   |
|---|---|
|   |   |
| 127/1955 0:00 127/1956 0:00   | 12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00<br>12/1/1956 0:00  |
| Gas Servic Gas Distrit CPR Conv<br>Valve: Plu Feeder Lin TRF070<br>Valve: Plu Feeder Lin TRF070<br>Walner: Ste Feeder Lin CPR Conv<br>Gas Servic Gas Distrit CPR Conv<br>Manns: CU Gas Distrit CPR Conv<br>Manns: Ste Feeder Lin TRF070<br>Gas regula Group A - 1 TRF070<br>Manns: Ste Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070<br>Manns: Ste Gas Distrit TRF070<br>Manns: Ste Gas Distrit TRF070<br>Gas regula Group A - 1 TRF070<br>Manns: Ste Gas Distrit TRF070<br>Manns: Ste G | GM Group Gas District TRE070 Gas regula Group A - I TRE070 Gas regula Group A - I TRE070 Gas Servic Gas District TRE070 Gas Servic Gas District CPR Conv Gas regula Group A - I TRE070 Valve: Gal Gas District TRE070 Valve: Gal Gas District TRE070 Gas Servic Gas District TRE070 Rights of w Gas District TRE070 |
| 1 Gas Servic 1 Rights of w. 1 Valve: Plu 1 Mains: Sre 1 Gas Servic 2 Gas Servic 3 Gas Servic 3 Gas Servic 4 Gas Servic 5 Gas Regula 1 Valve: Cal 6 Gas Regula 1 Valve: Cal 7 Gas Regula 1 Mains: Sre 2 Mains: Sre 3 Mains: Sre 4 Mains: Sre 4 Mains: Sre 5 Mains: Sre 6 Mains: Sre 6 Mains: Sre 7 Mains: Sre 8 Mains: Sre 8 Mains: Sre 9 Mains: Sre 9 Mains: Sre 9 Mains: Sre 1 M  | 1 GM Group<br>1 Gas regula<br>1 Meas & reg<br>1 GM Group<br>1 Gas Servic<br>1 Gas regula<br>1 Valve: Gal<br>1 Gas Servic<br>1 Gas Servic  |
| 665976<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809  | 665976<br>711792<br>665473<br>665976<br>711792<br>665976<br>665976  |
| 8 + 8 8 8 8 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |
| \$\frac{6}{2}\text{8}\t   | 65<br>153<br>141<br>141<br>66<br>65<br>30<br>66   |

| 4   | 4 4 4 4 4 4 4 4 4 X X X X X X X X X X X  |
|---|--|
| GS  | 080<br>080<br>080<br>080<br>080<br>080<br>080<br>080<br>080<br>080   |
| 12/1/1956 0:00 12/1/1956 0:00 12/1/1956 0:00 12/1/1957 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00 12/1/1958 0:00   | 12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00<br>12/1/1958 0:00   |
| Gas regula Group A - I TRF070 Rights of w. Gas Distrit TRF070 Valve: Plu Feeder Lin CPR Conv. Manns: Ca Gas Distrit TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Sie Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Wanns: Sie Gas Distrit TRF070 Wanns: Gai Gas Distrit TRF070 Wanns:   | Mains: Sie Feeder Lin CPR Conv. Gas Servic Gas Distrit CPR Conv. Voltage reg Group A - House Regt. Gas regula Group A - I TRF070 GM Group Gas Distrit TRF070 Mains: Ca Gas Distrit TRF070 Mains: Cu Gas Distrit TRF070 Mains: Cu Gas Distrit TRF070 Mains: Ca Gas Distrit CPR Conv. |
|   |  |
| 665976 665976 665976 665976 665976 665976 665976 665976 711792 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 711792 711792 665976 665976 665976 711792 711792 665976   | 665809<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| 3 1956<br>3 1956<br>3 1957<br>3 1958<br>3 1958  | 3 1958<br>3 1958<br>3 1958<br>3 1958<br>3 1958<br>3 1958<br>3 1958   |
| \$\frac{6}{2} \cdot | 96<br>65<br>65<br>93<br>30<br>30<br>93<br>96   |

| 12/1/958 0:00  |
|--|
| Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Mains: Ste Gas Distrit TRF070 Valve: Gal Gas Distrit TRF070 Gas regula Group A - I TRF070 Manns: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Manns: Ste Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas   |
| 005715055033000500111050555051500011055055505  |
| 711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| \$\text{c}\$ 0 \tag{6}\$ |
| \$ 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  |
|--|---|--|
|  |   |  |
| 12/1/1960 0:00<br>12/1/1960 0:00   | 12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1960 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00<br>12/1/1961 0:00  |  |
| 1 Gas Servic Gas Distrit CPR Conv. 1 Valve 1 Gas Servic Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Meter insta Group A - Gas Metern. 1 Marins: Ste Gas Distrit TRF070 1 Manns: Ca Gas Distrit TRF070 1 Manns: Ca Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Manns: Ca Gas Distrit TRF070 1 Means: Ste Gas Distrit TRF070 1 Means: Gal Gas Distrit TRF070 1 Gas regula Group A - I TRF070 1 Manns: Ste Gas Distrit TRF070 | Manns. Site Gas Distrit TRF070 Rights of w Gas Distrit TRF070 Rights of w Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Manns: Ste Feeder Lin CPR Conv. GM Group Gas Distrit 28062 Gas Fequia Group A - I TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Gas regula Group A - Gas Metern Valve: Plu Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Gauges Group A - Gas Metern Valve: Plu Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Ca Gas Distrit TRF070 Gas regula Group A - I TRF070 | 1 Gas regula Group A - I TRF070 1 Valve: Plu Feeder Lin CPR Conv. Gas regula Group A - I TRF070 1 Gas regula Group A - I TRF070 1 Gas regula Group A - I TRF070 1 Gas regula Group A - I TRF070 2 Gas Distric TRF070 2 Gas Distric TRF070 3 Mains: Site Feeder Lin CPR Conv. Mains: Site Feeder Lin CPR Conv. Mains: Sa Gas Distric TRF070 3 Mains: Sa Gas Distric TRF070 3 Gas regula Group A - I TRF070 3 Structures Erlanger G CPR Conv. Gas regula Group A - I TRF070 3 Structures Erlanger G CPR Conv. Gas regula Group A - I TRF070 3 Structures Erlanger G CPR Conv. Gas regula Group A - I TRF070 3 Structures Erlanger G CPR Conv. Gas regula Group A - House Regulamins: Site Gas Distric TRF070 3 Valve: Gal Gas Distric TRF070 4 Mains: Site Gas Distric TRF070 4 Mains: Site Gas Distric TRF070 5 Gas regula Group A - I TRF070 5 Gas regula Group A - I TRF070 6 Gas regula Group A - I TRF070 |
|  |   |  |
| 665976<br>665809<br>665876<br>665976<br>711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792  | 711792<br>665809<br>711792<br>665473<br>2404143<br>665809<br>665809<br>665809<br>665801<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  |
| 8 8 8 8 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 132<br>132<br>132<br>133<br>133<br>133<br>133<br>133<br>133<br>133  | 68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68   |

|  | 0  | 0  | 0  |   |
|--|--|--|--|---|
|  |  |  |  |   |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |  | 4 4 4 4 4 4 4 5 2 2 2 2 2 2 2 2 2 2 2 2  | Q  | N/A<br>N/A<br>N/A   |
|  |  |  |  | asu<br>asu<br>asu   |
| 12/1/1961 0:00  | 1271/1962 0:00<br>1271/1962 0:00<br>1271/1962 0:00<br>1271/1962 0:00<br>1271/1962 0:00<br>1271/1962 0:00<br>1271/1962 0:00<br>1271/1962 0:00 | 12/1/1962 0:00<br>12/1/1962 0:00<br>12/1/1962 0:00<br>12/1/1962 0:00<br>12/1/1962 0:00<br>12/1/1962 0:00<br>12/1/1962 0:00 | 12/1/1962 0:00 | 12/1/1963 0:00<br>12/1/1963 0:00<br>12/1/1963 0:00              |
| Meter insta Group A - Gas Metern Rights of w Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Structures Constance CPR Conv Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit CPR Conv Rights of w Gas Distrit CPR Conv Rights of w Gas Distrit CPR Conv Mains: Ste Gas Distrit CPR Conv Gas Servic Gas Distrit TRF070 Gas Feder Lin CPR Conv Gas Feder Lin CPR Conv Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit CPR Conv Gas Servic Gas Distrit CPR Conv Kights of w Gas Distrit CPR Conv Liquiffed pt Enlanger G CPR Conv Kights of w Gas Distrit CPR Conv Liquiffed pt Line LP-3 - CPR Conv Rights of w Line LP-3 - CPR Conv Rights of w Line LP-3 - CPR Conv Gas Servic Gas Distrit TRF070 Rights of w Line LP-3 - CPR Conv Gas Gouges Group A - Gas Metern Gauges   |  | ž <u> </u>   |  | Gas Distrit TRF070<br>Feeder Lin CPR Conv<br>Gas Distrit TRF070 |
|  |  |  |  |   |
| 711766<br>665976<br>665801<br>665801<br>665876<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665977<br>711792<br>665976<br>665976<br>665976<br>665977<br>665976<br>665976<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>665977<br>66 | 665976<br>711766<br>665976<br>711792<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976   | 665976<br>711766<br>665976<br>665976<br>665976<br>711792<br>711792   | 065976<br>711792<br>711796<br>711796<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665809<br>665976                                      |
| 3 1961<br>3 1961<br>3 1961<br>3 1961<br>3 1961<br>4 1961<br>3 1961<br>3 1961<br>3 1961<br>3 1961<br>3 1961<br>3 1963<br>3 1963<br>3 1963<br>3 1963<br>3 1963   | 3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962   | 3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>5 1962<br>5 1962   | 3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>1 1962<br>1 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1962<br>3 1963<br>3 1963<br>3 1963<br>3 1963   | 3 1963<br>1 1963<br>3 1963                                      |
| 132<br>132<br>132<br>132<br>132<br>132<br>132<br>133<br>132<br>133<br>135<br>141<br>141  | 96<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>14  | 8 4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>6  | 30<br>30  |

| _ |                                 |                                |                                 |                                    |                                     |                                     |                                |                                 |                                   |                                |                                    |                                 |                                 |                |                |                                 |                             |                                 |                                 |                                 |                                 |                                 |                                    |                |                                 |                                 |                                 |                                    |                                 |                                 |                                 |                                 |                                    |                                     |                                 |                                 |                                 |                                |                                |                                 |                                 |                                    |                                |                                 |                                 |                               |                |                |                |                |                                  |                                      |                |                                 |                |                |                |                                      |                          |                    |
|---|---------------------------------|--------------------------------|---------------------------------|------------------------------------|-------------------------------------|-------------------------------------|--------------------------------|---------------------------------|-----------------------------------|--------------------------------|------------------------------------|---------------------------------|---------------------------------|----------------|----------------|---------------------------------|-----------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|----------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|-------------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|------------------------------------|--------------------------------|---------------------------------|---------------------------------|-------------------------------|----------------|----------------|----------------|----------------|----------------------------------|--------------------------------------|----------------|---------------------------------|----------------|----------------|----------------|--------------------------------------|--------------------------|--------------------|
|   | N/A                             | N/A                            | N/N                             | N.                                 | e e                                 | ¥ %                                 | ( N                            | N/A                             | N<br>N                            | A/A                            | N/A                                | N/A                             | N/A                             | N/A            | N/A            | N/A                             | N/A                         | N/A                             | K/Z                             | X/X                             | X                               | N/A                             | N/A                                | Ϋ́             | N/A                             | N/A                             | N/A                             | N/A                                | N/A                             | N/A                             | K/N                             | K/N                             | Z Z                                | N/A                                 | N/A                             | N/A                             | N/A                             | A S                            | K V                            | Z Z                             | Z Z                             | N/A                                | N/A                            | N/A                             | N/A                             | N/A                           | 4 ×            | Z A            | N N            | N/A            | N/A                              | N/A                                  | Ψ.             | 4 X                             | ۲ م<br>۲ ۲     | Z Z            | A/A            | N/A                                  | A/A                      | A A                |
|   | OSD                             | OSO                            | OSD<br>OSD                      | OSD<br>GSD                         | מאס                                 | 080                                 | GSD<br>USD                     | USD                             | OSD                               | OSD                            | OSD                                | OSN                             | OSD                             | OSD            | OSD            | OSD                             | asn                         | OSD                             | dsu<br>dsu                      | OSD C                           | GSD<br>USD                      | OSD                             | OSD                                | OSD            | OSD                             | OSD                             | OSD                             | OSD                                | OSD                             | gsn                             | 080                             | OSD<br>OSD                      | asn                                | OSD                                 | OSD                             | OSD                             | OSD                             | OSD<br>Coll                    | OSO                            | OSD                             | OSD                             | OSD                                | OSD                            | OSD                             | dsn<br>dsn                      | 0.00                          | OSD<br>USI     | OSD            | OSD            | OSD            | USD                              | OSO                                  | OSD<br>GSI     | OSD<br>CSI                      | OSD<br>OSD     | OSD            | OSD            | OSD                                  | OSD                      | αsn                |
|   | 12/1/1963 0:00                  |                                | 12/1/1963                       |                                    | 12/1/1963                           |                                     | •                              | 12/1/1963 0:00                  | 12/1/1963 0:00                    |                                | 4-                                 | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00 | 12/1/1963 0:00 | 12/1/1963 0:00                  | 12/1/1963 0:00              | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                     | 12/1/1963 0:00 | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                     | 12/1/1963 0:00                  | 12/1/1953 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                  | 12/1/1963 0:00                     | 12/1/1964 0:00                      |                                 | 12/1/1964 0:00                  | 12/1/1964 0:00                  | 12/1/1964 0:00                 | 12/1/1964 0:00                 | 12/1/1964 0:00                  | 12/1/1964 0:00                  | 12/1/1964 0:00                     | 12/1/1964 0:00                 | 12/1/1964 0:00                  | 12/1/1964 0:00                  | 12/1/1964 0:00                | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00                   | 12/1/1964 0:00                       | 12/1/1964 0:00 | 12/1/1964 0:00                  | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00 | 12/1/1964 0:00                       | 12/1/1964 0:00           | 12/1/1964 0:00     |
|   | 1 Mains: Ste Gas Distrit TRF070 | 1 Mains: Ste Ecodor In Opp Com | 1 Gas regula Group A - i TRE070 | 1 Meter insta Group A - Gas Metern | 1 Meas & rec Erlanger - 1 CPR Conv. | 1 Rights of w Gas Distrit CPR Conv. | 1 Mains: Ca Gas Distrit TRF070 | 1 Gas regula Group A - I TRF070 | 1 Structures Erlanger G CPR Conv. | 1 Mains: Ca Gas Distrit TRF070 | 1 Gas Servic Gas Distrit CPR Conv. | 1 Valve: Gal Gas Distric TRF070 | 1 Gas regula Group A - I TRF070 |                |                | 1 One Sound Day District 18F070 | 1 Gas requis Group A Tremon | 1 Gas regula Group A - 1 TRE070 | 1 Meas & rec Cold Spring TRE070 | 1 Gas Servic Gas Distric TRF070 | 1 Gas regula Group A - I TRF070 | 1 Mains: Ste Gas Distrit TRF070 | 1 Voltage ret Group A - House Regu |                | 1 Mains: Ste Gas Distrik TRF070 | 1 Mains: Ste Gas Distric TRF070 | 1 Gas regula Group A - I TRF070 | 1 Gas servic Gas Distric CPR Conv. | 1 Gas requia Group A - 1 TPE070 | 1 Valve: Gal Gas Distric TRE070 | 1 Mains: Ste Gas Distrit TRF070 | 1 Meas & rec Gas Distric TRF070 | 1 Gas Servic Gas Distrit CPR Conv. | 1 Rights of w Gas Distrit CPR Conv. | 1 Mains: Ste Gas Distric TRF070 | 1 Gas recitle Opens A Literator | 1 Gas regula Group A - 1 TRE070 | 1 Mains: CU Gas Distrit TRF070 | 1 Mains: Ca Gas Distrit TRF070 | 1 Mains: Ste Gas Distrit TRF070 | 1 Gas regula Group A - I TRF070 | 1 Gas Servic Gas Distrit CPR Conv. | 1 Woter and Cas Distric TRF070 | 1 Mains: Ste Cas Distrit Topozo | 1 Gas Servic Gas Distrit TRE070 | 1 GM Group Gas Distric TRF070 | 20             |                | Š              |                | 1 Rights of w Gas Distric TRF070 | 1 Rights of w Gas District Opp Conv. |                | 1 Meas & rec Gas Distric TRF070 | -              |                |                | 1 Gas Servic Gas Distric CPR Conv. 1 | Sroup Gas Distrir TRE070 | Group A - I TRF070 |
|   |                                 | ~ ;~                           |                                 | ٠,                                 | <b>-</b>                            | -                                   | -                              | -                               | Ψ,                                |                                | - ,                                | £                               |                                 |                |                | ~ ~                             | - +-                        | ٠,                              | -                               | -                               |                                 | <b>-</b>                        | ψ.                                 | ۰ -            | <del></del> ,                   | ~ ~                             | ~ .                             | - 4-                               |                                 | -                               | -                               | <b>-</b> -                      | <del></del> ,                      | ę., ,                               |                                 |                                 |                                 | -                              | -                              | -                               | <del></del> -                   | - ,                                | ~ ~                            |                                 | -                               | -                             | -              | τ              | τ.,            | - +            |                                  | · -                                  | -              | <b>~</b>                        | <del></del>    | Ψ.             | <b></b>        |                                      | -                        | -                  |
|   | 665976                          | 665809                         | 711792                          | 711766                             | 665473                              | 665976                              | 926599                         | 711792                          | 665801                            | 0/600                          | 665976                             | 711792                          | 665976                          | 665976         | 665976         | 665976                          | 711792                      | 711792                          | 2023326                         | 665976                          | 711792                          | 665976                          | 711/92                             | 076500         | 9/600                           | 711702                          | 665976                          | 711792                             | 711792                          | 665976                          | 665976                          | 2404143                         | 665976                             | 9/8599                              | 665801                          | 711792                          | 711792                          | 665976                         | 665976                         | 665976                          | 711792                          | 665976                             | 711766                         | 665976                          | 665976                          | 665976                        | 711792         | 665976         | 244703         | 665976         | 665809                           | 665976                               | 665976         | 2404143                         | 711792         | 711792         | 665976         | 665976                               | 665976                   | 711792             |
|   | 3 1963                          | 3 1963                         | 3 1963                          | 3 1963                             | 3 1963                              | 1 1963                              | 3 1963                         | 3 1963                          | 3 1963                            | 3 1063                         | 3 1963                             | 3 1963                          | 3 1963                          | 3 1963         | 3 1963         | 3 1963                          | 3 1963                      | 3 1963                          | 3 1963                          | 3 1963                          | 3 1963                          | 3 1963                          | 3 1953                             | 3 1063         | 3 1963                          | 3 1963                          | 3 1963                          | 3 1963                             | 3 1963                          | 3 1963                          | 3 1963                          | 3 1963                          | 3 1963                             | 3 1064                              | 3 1964                          | 3 1964                          | 3 1964                          | 3 1964                         | 3 1964                         | 3 1964                          | 3 1964                          | 3 1964                             | 3 1964                         | 3 1964                          | 3 1964                          | 3 1964                        | 3 1964         | 3 1964         | 3 1964         | 1 1964         | 1 1964                           | 1 1964                               | 1 1964         | 3 1964                          | 3 1964         | 3 1964         | 3 1964         | 3 1964                               | 3 1964                   | 3 1964             |
| ć | 99<br>92                        | 30                             | 65                              | 141                                | 153                                 | 132                                 | 30                             | 9 9                             | 2 8                               | 99                             | 30                                 | 65                              | 30                              | 30             | 30             | 99                              | 65                          | 65                              | 153                             | 99                              | 92                              | 0<br>9                          | 3 6                                | 8 8            | 30                              | 65                              | 99                              | 65                                 | 65                              | 93                              | 30                              | 153                             | 8 55                               | 30                                  | 151                             | 65                              | 65                              | ଚ ଓ                            | 8 8                            | S 4                             | 8 8                             | 8 8                                | 141                            | 30                              | 99                              | 141                           | တ္သ            | S 8            | 92             | 132            | 132                              | 132                                  | 132            | 153                             | 0<br>0<br>1    | 65             | 99             | 99                                   | 141                      | 65                 |

| USD   | USD NIA<br>USD NIA<br>USD NIA<br>USD NIA<br>USD NIA   |
|---|---|
| 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1964 0:00 12/1/1965 0:00   | - 4- 4- 1- 1- 1-  |
| Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Valvee: Gal Gas Distrit CPR Conv. 12 Gas servic Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Rights of w Gas Distrit TRF070 Rights of w Gas Distrit CPR Conv. 13 Rights of w Gas Distrit CPR Conv. 14 Rights of w Gas Distrit TRF070 Rights of w Gas Distrit CPR Conv. 14 Rights of w Gas Distrit TRF070 Mains: Ste Feeder Lin CPR Conv. 14 Mains: Ste Feeder Lin CPR Conv. 14 Mains: Ste Gas Distrit TRF070 Mains: Ste Feeder Lin CPR Conv. 14 Mains: Ste Gas Distrit TRF070 Mains: Ste Feeder Lin CPR Conv. 14 Mains: Ste Gas Distrit TRF070  Gas regula Group A - I TRF070  Mains: Ca Gas Distrit TRF070  Mains: Ca Cas Distrit TRF070  Mains: Mains: Mains: Ca Cas Distrit TRF070  Mains: Mains: Mains: Mains: Mains: Mains: Mains: Mains: Mains:   | Valve: Gal Gas Ulsint I Rr070 I Meas & ret Pendleton CPR Conv. I Mains: Site Gas Distrit TRF070 I Gas Servic Gas Distrit CPR Conv. I Mains: Pla Gas Distrit TRF070 I Mains: Site Feeder Lin CPR Conv. |
|   |   |
| 711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665977<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665473<br>665976<br>665976<br>665976  |
| 3 1964<br>3 1964<br>3 1964<br>3 1964<br>3 1964<br>3 1964<br>3 1964<br>3 1964<br>3 1965<br>3 | 3 1965<br>3 1965<br>3 1965<br>3 1965<br>3 1965  |
| 88 88 88 88 88 88 88 88 88 88 88 88 88  | 30<br>30<br>30<br>30<br>30<br>30  |

| <u> </u>   |
|--|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
|  |
|  |
| 12/1/965 0:00  |
| 12/1/1965 12/1/1965 12/1/1965 12/1/1965 12/1/1966  |
| 1. TRF070  In TRF070  In CRR Conv.  In CRR Conv.  In TRF070  In CRR Conv.  In CRR Conv.  In CRR Conv.  In CRR Conv.  In TRF070  In T |
| Gas regula Group A - I TRF070 Manns: Sie Gasa Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Manns: Sie Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Sie Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit TRF070 Manns: Sie Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF07 |
| Gas regula Group A Manns: Pla Gas Dist Manns: Pla Gas Dist Manns: Pla Gas Dist Gas Servic Gas Dist Gas Servic Gas Dist Gauges Gas Dist Manns: Ste Gas Dist Gas regula Group A Gas servic Gas Dist Manns: Ste Gas Dist Manns: Ste Gas Dist Gas Servic Gas Dist Gas regula Group A Gas Servic Gas Dist Gas Servic Gas Dist Gas regula Group A Gas Servic Gas Dist Gas regula Group A Gas Servic Gas Dist Gas regula Group A Manns: Site Feeder L Gas Servic Gas Dist Gas Servic Gas Dist Gas regula Group A Manns: Site Feeder L Gas Servic Gas Dist  |
| Gas regu<br>Manns: P<br>Rights of Gas Sen<br>Gas Sen<br>Gas Sen<br>Gas Sen<br>Gas Sen<br>Manns: S<br>Manns: Manns: Manns: Manns: Manns: M<br>Manns: M<br>M Manns: M<br>M Manns: M<br>M Manns: M<br>M Manns: M<br>M Manns: M<br>M M M M M M M M M M M M M M M M M M   |
|  |
|  |
| 711792<br>665976<br>665809<br>665809<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| 1  |
| 965 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  |
| თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ  |
| \$3 0. 47 0. 88 52 0. 68 |

|  | X X X X X X X X X X X X X X X X X X X   |
|--|---|
|  | 0SD<br>0SD<br>0SD<br>0SD<br>0SD<br>0SD<br>0SD<br>0SD  |
| 12/1/1967 0:00 12/1/1968 0:00  | 12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00<br>12/1/1968 0:00  |
| Gas Servic Gas Distrit CPR Conw<br>Manns: Ste Gas Distrit TRF070<br>Gas regula Group A - I TRF070<br>Gas Servic Gas Distrit TRF070<br>Manns: Ste Gas Distrit TRF070<br>Gas Servic Gas Distrit TRF070<br>Manns: Ste Gas Distrit TRF070<br>Gas Servic Gas Distrit CPR Conv<br>Manns: Ste Gas Distrit TRF070<br>Gas Servic Gas Distrit TRF070<br>Manns: Ste Gaeder Lin CPR Conv<br>Gas Servic Gas Distrit TRF070<br>Manns: Ste Gaeder Lin CPR Conv<br>Gas Regula Group A - I TRF070<br>Gas Servic Gas Distrit TRF070<br>Walnes: Ste Feeder Lin CPR Conv<br>Walnes: Ste Feeder Lin CPR Conv<br>Walnes: Gal Gas Distrit TRF070<br>Manns: Ste Feeder Lin CPR Conv<br>Manns: Ste Feeder Lin CPR Conv<br>Manns: Ste Feeder Lin CPR Conv<br>Gas regula Group A - I TRF070<br>Gas regula Group A - I TRF070<br>Gas Servic Gas Distrit  | Gas regula Group A - ITRF070 Gas regula Group A - ITRF070 Gas Servic Gas Distrit CPR Conv. Gas regula Group A - ITRF070 Liquified pt Erlanger G CPR Conv. Mains: Pla Gas Distrit TRF070 Meas & ret Mary Ingles Highway- Mains: Ste Feeder Lin CPR Conv. |
|  |   |
| 665976<br>665809<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>665909<br>2023326<br>665976<br>711792<br>665909<br>711792<br>665909<br>665976<br>711792<br>665909<br>665976<br>711792<br>665909<br>665976<br>711792<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909<br>665909  | 711792<br>711792<br>665976<br>711792<br>711792<br>665801<br>665976<br>665803  |
| 3 1966<br>3 1967<br>3 1967<br>3 1967<br>3 1967<br>3 1967<br>3 1967<br>4 1967<br>5 1968<br>5 1968<br>6 1968<br>6 1968<br>7 1968<br>8 1968 | 2 4 4 9 6 8 8 8 9 9 1 9 6 8 8 9 1 9 6 8 8 9 1 9 1 9 6 8 8 9 1 9 9 6 8 8 9 1 9 9 6 8 8 9 1 9 9 6 8 8 9 1 9 9 6 8 9 1 9 9 6 8 9 1 9 9 6 8 9 1 9 9 6 8 9 1 9 9 6 8 9 1 9 9 6 8 9 1 9 9 9 9 1 9 9 9 9 1 9 9 9 9 9 9 9                                       |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 88 88 88 88 88 88 88 88 88 88 88 88 88  |

| USD  |  |
|--|--|
|  |  |
| 222222222222222222222222222222222222222  |  |
| Meas & reę Erlanger - I CPR Conv. Gas regula Group A - I TRF070 Gas Servic Gas Distiti TRF070 Gas Servic Gas Distiti TRF070 Gas Servic Gas Distiti TRF070 Gas Servic Gas Distrit TRF070 Rights of w Feeder Lin CPR Conv. Rights of w Feeder Lin CPR Conv. Rights of w Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv. GM Group Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv. Gas regula Group A - I TRF070 I Manns: Ste Feeder Lin CPR Conv. | Step on the property of the pr |
|  |  |
| 968 665473<br>968 665473<br>968 665976<br>968 665976<br>1968 665976  |  |
|  | 90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90   |

| A A A A A A A A A A A A A A A A A A A  |   |
|--|---|
|  |   |
|  | 22/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970<br>12/1/970  |
| Meas & reg Cox Road - Measunng 18 Mans: Ste Gas Distrit TRF070 Gas regula Group A - ITRF070 Gas regula Group A - ITRF070 Gas servic Gas Distrit CPR Conv Gas Servic Gas Distrit CPR Conv Rights of w Gas Distrit TRF070 Rights of w Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv Rights of w Gas Distrit CPR Conv Rights of w Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv Rights of w Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas regula Group A - ITRF070 Valve: Gal Gas Distrit TRF070 Valve: Gal Gas Distrit TRF070 Gas regula Group A - ITRF070 Gas regula Group Cas Distrit TRF070 Gas regula Group Cas Distrit CPR Conv Manns: Ste Feeder Lin CPR Conv | Manns: Site Feeder Lin CPR Conv. Gas Servic Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Rights of w Gas Distrit CPR Conv. Manns: Site Feeder Lin CPR Conv. Gas regula Group A - I TRF070 Manns: Site Feeder Lin CPR Conv. Gas regula Group A - I TRF070 Valve Feeder Lin CPR Conv. Gas regula Group A - I TRF070 Valve Feeder Lin CPR Conv. Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Gas Servic Gas Order Gas |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |   |
| 665473<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665809<br>665976<br>711792<br>665473<br>2023326<br>665809<br>711792<br>665809<br>711792<br>665809<br>711792<br>665809<br>665809<br>665809<br>665809<br>665809   |
| 3 1969<br>3 1969<br>3 1969<br>3 1969<br>3 1969<br>1 1 1969<br>2 1 1969<br>3 1 1970<br>3 1 1970   | n w w w w w w w w w w w w w   |
| \$21<br>\$6<br>\$6<br>\$6<br>\$6<br>\$6<br>\$6<br>\$6<br>\$6<br>\$6<br>\$6   | 966<br>966<br>967<br>153<br>143<br>143<br>143<br>143<br>143<br>143<br>143<br>143<br>143<br>14   |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   |
|--|---|
| GS   | 1 |
| 12/1/970 0:00 12/1/1971 0:00 12/1/1971 0:00  |   |
| Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRP070 Mains: Site Feeder Lin CPR Conv. Gas Sarric Gas Distrit CPR Conv. Mains: Site Gas Distrit CPR Conv. Gas regula Group A - 1 TRF070 Gas Sarric Gas Distrit CPR Conv. Mains: Site Gas Distrit CPR Conv. Mains: Site Gas Distrit TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Mere rinsta Group A - 1 TRF070 Mere Piul Feeder Lin CPR Conv. Meas Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Gas Sarvic Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Gas Sarvic Gas Distrit TRF070 Mains: Site Feeder Lin CPR Conv. Meas & reg Gas Distrit TRF070 Gas Sarvic Gas Distrit TRF070 Walve: Gal Feeder Lin CPR Conv. Gas Coup. A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas Distrit TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Feeder Lin CPR Conv. Gas regula Group A - 1 TRF070 Mains: Site Gas Distrit TRF070 Mains: Site Gas   |   |
|  | - |
| 665809 665809 665806 665806 665876 665876 665876 665876 665876 665876 665876 665876 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 711792 665809 665809 665809 711792 665809   | ) |
| 0 1970<br>0 1970<br>1 1970 | ) |
| 8 8 8 8 8 8 8 4 4 4 8 8 8 8 8 8 8 8 8 8  | 2 |

| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | A X X X X X X X X X X X X X X X X X X X   |
|--|---|
|  | 080<br>080<br>080<br>080<br>080   |
| 12/1/971 0:00 12/1/972 0:00  | 12/1/1972 0:00<br>12/1/1972 0:00<br>12/1/1972 0:00<br>12/1/1972 0:00<br>12/1/1972 0:00  |
| Gas Senvic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Mains: Ste Feeder Lin CPR Conv. Gas Capture TRF070 Mains: Ste Feeder Lin CPR Conv. Mains: Ste Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Gas servic Gas Distrit CPR Conv. Mains: Ste Feeder Lin CPR Conv. Mains: Ste Gas Distrit TRF070 Liquiffed pt Liquiffed pt Line LP-3 - CPR Conv. Mains: Ste Gas Distrit CPR Conv. Mains: Ste Gas | 1 Mains: Ste Gas Distrit TRF070<br>1 Gas Servic Gas Distrit CPR Conv.<br>1 Rights of w. Feeder Lin CPR Conv.<br>1 Rights of w. Line LP-3 - CPR Conv.<br>1 Valve: Gal Gas Distrit TRF070 |
|  | 4m 4m 4m 4m 4m  |
| 665976 665976 665976 665976 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 665809 6711792 665809 665809 665809 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792 665809 671792  | 665976<br>665976<br>665809<br>665801<br>665976  |
| 3 1972 1972 1972 1972 1972 1972 1972 1972  | 3 1972<br>3 1972<br>1 1972<br>1 1972<br>3 1972  |
| 8 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 4 4 8 8 8 8 8 8 8 4 4 8  | 30<br>132<br>30<br>30   |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 4 4 4 4 4<br>2 2 2 2 2  |
|--|---|
|  | 080<br>080<br>080<br>080  |
| 12/1/1972 0:00 12/1/1973 0:00 12/1/1973 0:00 12/1/1973 0:00 12/1/1973 0:00 12/1/1973 0:00 12/1/1973 0:00 12/1/1973 0:00 12/1/1973 0:00  | 12/1/1973 0:00<br>12/1/1973 0:00<br>12/1/1973 0:00<br>12/1/1973 0:00  |
| Gas regula Group A - 1 TRF070 Manns: Ste Etlanger - 1 CPR Conv. Gas regula Group A - 1 TRF070 Gas Servic Gas Distrit TRF070 Manns: Sie Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Sie Gas Distrit TRF070 Manns: Sie Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Manns: Sie Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Manns: Sie Gas Distrit TRF070 Gas servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Manns: Sie Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR   | Valve: Gal Gas Distrit TRF070 Meter insta Group A - Gas Metern Rights of w Feeder Lin CPR Conv Structures Erlanger G TRF070 Gas regula Group A - I TRF070 |
| 1 Gas regula 1 Mains: Sire 1 Gas regula 1 Mains: Sire 1 Gas Servic 1 Gas regula 1 Mains: Sir 2 Mains: Sir 3 Mains: Sir 4 Mains: Sir 4 Mains: Sir 5 Mains: Sir 6 Gas regula 1 Maes & reg 1 Mains: Sir 1 Mains: Mains: Mains: Mains: Mains: Mains: Mains: Main   | 1 Valve: 1 Meter in 1 Meter in 1 Meter in 1 Rights of 1 1 Structur 1 1 Gas reg  |
| 066473<br>711792<br>666473<br>711792<br>666809<br>666809<br>666806<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>666809<br>66 | 665976<br>711766<br>665809<br>665801<br>711792  |
| 3 1972<br>3 1973<br>3 1972<br>3 1972   | 3 1973<br>3 1973<br>1 1973<br>3 1973<br>3 1973  |
| 3       2  | 30<br>141<br>132<br>70<br>65  |

|   | Z Z Z Z Z Z  |
|---|--|
|   | GSN<br>GSN<br>GSN<br>GSN<br>GSN  |
| 12/1/1973 0:00 12/1/1974 0:00   | 12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00<br>12/1/1974 0:00   |
| Mains: Site Feeder Lin CPR Conv. Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Structures Three Mile CPR Conv. Meas & ret Cold Sprin, CPR Conv. Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas Fegula Group A - I TRF070 Mains: Site Gas Distrit CPR Conv. Gas Distrit TRF070 Gas regula Group A - I TRF070 Mains: Site Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Mains: Pla Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas Servic | Gas Servic Gas Distrit CPR Conv. Meas & ret Grand Ave Measurin Mains: Ste Feeder Lin CPR Conv. |
| Mains:    Mains:   Gas See  | 1 Gas Se<br>1 Meas &<br>1 Mains:<br>1 Mains:<br>1 Mains:   |
| 665809 665976 665976 665976 665977 665977 665977 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665977 665976 665977 665976 665977 66597   | 665976<br>665473<br>665809<br>665809<br>665809   |
| 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 4- 4- 4- 4- 4- F-  |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 66<br>153<br>30<br>30<br>30<br>30  |

| A A A A A A A A A A A A A A A A A A A  | A A A   |
|--|---|
| Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  |   |
|  | 00:00   |
| 121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1974 0:0:121/1975 0:0:121/1 | 12/1/1975<br>12/1/1975<br>12/1/1975   |
| se Erlanger - I CPR Conv. 1st Feeder Lin CPR Conv. 2st Feeder Lin CPR Conv. 2st Feeder Lin CPR Conv. 2st Gas Distrit TRF070  Stal Feeder Lin CPR Conv. 2st Feeder Lin CPR Conv. 2st Feeder Lin CPR Conv. 2st Gas Distrit CPR Conv. 2st Gas Distrit CPR Conv. 2st Gas Distrit TRF070  Stal Gas Distrit TRF070  Gal Feeder Lin CPR Conv. 3st Gas Distrit TRF070  Gal Feeder Lin CPR Conv. 3st Gas Distrit TRF070  Gal Feeder Lin CPR Conv. 3st Feeder Lin CPR Co | Gas Distrit CPR Conv<br>Erlanger G TRF070<br>Feeder Lin CPR Conv                                    |
| Structures Erlanger - I CPR Conv. Valve: Gas Gas Distrit TRF070 Valve: Gal Feeder Lin CPR Conv. Valve: Gal Gas Distrit TRF070 Manns: Site Gas Distrit CPR Conv. Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Manns: Site Gas Distrit CPR Conv. Manns: Site Gas Distrit CPR Conv. Manns: Site Feeder Lin CPR Conv. Manns: Site Gas Distrit TRF070 Manns: Site Gas Distrit CPR Conv. Manns: Site Gas Distrit TRF070 Manns: Site Feeder Lin CPR Conv. Manns: Site | Gas Servic Gas Distrik CPR Conv.<br>Structures Erlanger G TRF070<br>Mains: Ste Feeder Lin CPR Conv. |
| Structures E  Manns: Ste F  Walve: Gal F  Valve: Gal F  Valve: Gal F  Valve: Gal F  Gas regula o  Gas regula o  Manns: Ste I  Ma | 1 Gas S<br>1 Struct<br>1 Mains  |
|  |   |
| 665473<br>665876<br>665809<br>665809<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665876<br>665877<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809   | 665976<br>665801<br>665809  |
| 3 1974<br>3 1975<br>3 1975   | 3 1975<br>3 1975<br>3 1975  |
| 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 96<br>66<br>30<br>30  |

| \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | N N N N N N N N N N N N N N N N N N N   |
|--|---|
|  |   |
| 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1975 0:00 12/1/1976 0:00  | 12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00  |
| Gas Sevic Gas Distrit TRF070  Gas Sevic Gas Distrit TRF070  Manns: Site Feeder Lin CPR Conv.  Manns: Site Gas Distrit TRF070  GM Group Gas Distrit TRF070  GM Group Gas Distrit TRF070  GM Group Gas Distrit TRF070  Manns: Site Gas Distrit TRF070  Manns: Site Gas Distrit TRF070  Manns: Site Gas Distrit TRF070  Gas Sevic Gas Distrit TRF070  Manns: Site Gas Distrit TRF070  Gas Sevic Gas Distrit TRF070  Gas Regula Group A - I TRF070  Gas regula Group A - I TRF070  Gas regula Group A - I TRF070  Gas Sevic Gas Distrit TRF070  Manns: Site Gas Distrit TRF070  Gas regula Group A - I TRF070  Manns: Site Gas Distrit TRF070  Gas regula Group A - I TRF070  Gas regula Group A - I TRF070  Gas Sevic Gas Distrit TRF070  Gas Sevic Gas D | 1 Rights of w Gas Distrit CPR Converse Servic Gas Distrit CPR Converse Servic Gas Distrit CPR Converse Gal Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Valve: Gal Gas Distrit TRF070 1 Walve: Gal Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Gas Servic Gas Distrit CPR Converse Gas Distrit CPR Converse Gas Distrit CPR Converse Gas Distrit CPR Converse Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 |
|  |   |
| 665976 665809 665809 665809 665809 665876 665876 665876 665809 665876 711792 665809 665876 711792 665809 665876 665876 665876 665876 711792 665809 665876 665876 665876 665876 665876 665876 665876 665876 665876 665876 665876 665876 6658776   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 2 1975 2 1975 3 1975 3 1975 4 1975 5 1975 5 1975 5 1975 6  | 1 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977  |
| 4       8       9       8       8       8  | 132<br>66<br>30<br>30<br>30<br>44<br>141<br>66<br>66<br>66  |

|   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 2 2 2 2 2 2  | 4 4 4 4 4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2   | Y  |   |
|---|--|---|--|---|
|   |  |   |  |   |
| 21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977<br>21/1977                     |  | 12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1977 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00  | 12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00   | 12/1/1978 0:00<br>12/1/1978 0:00  |
|   | Mains: Pla Gas Distrit CPR Conv. Gas regula Group A. i TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Mains: Ste Feeder Lin CPR Conv. Mains: Ste Gas Distrit TRF070 Mains: Ste Feeder Lin CPR Conv. Mains: Ste Feeder Lin CPR Conv. Gas regula Group A. I TRF070 Gas regula Group A. I TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Structures Erlanger G CPR Conv. Structures Erlanger G CPR Conv. | I Gas Servic Gas Distrit CPR Conv. Valve: Gal Gas Distrit TRF070  I Maas & reg Pendleton CPR Conv. GM Group Gas Distrit TRF070  Gas Servic Gas Distrit CPR Conv. Rights of w Feeder Lin CPR Conv. Rights of w Feeder Lin CPR Conv. Valve: Gal Feeder Lin CPR Conv. Valve: Gal Feeder Lin CPR Conv. Valve: Gal Gas Distrit TRF070  I Mains: Sie Gas Distrit TRF070  Mains: Sie Gas Distrit TRF070  Mains: Gal Gas Distrit TRF070 | 1 Gas regula Group A - 1 TRF070 1 Valve: Plu Feeder Lin CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Mains: Sit Feeder Lin CPR Conv. 2 GM Group Gas Distrit TRF070 2 Gas Servic Gas Distrit TRF070 3 Servic Gas Distrit CPR Conv. 3 Structures Pendleton CPR Conv. 4 Mains: Sit Gas Distrit CPR Conv. 5 Gas Distrit CPR Conv. 6 Gas Distrit CPR Conv. 7 Mains: Pla Gas Distrit CPR Conv. 8 Mains: Pla Gas Distrit CPR Conv. 9 Mains: Pla Gas Distrit CPR Conv. 9 Mains: Sit Gas Distrit CPR Conv. 9 Gas regula Group A - 1 TRF070 9 Mains: Sit Feader I in CPR Conv. | Mains: Ste Feeder Lin CFN Conv. Mains: Ste Feeder Lin CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Valve: Gal Gas Distrit CPR Conv. Valve: Gal Gas Distrit CPR Conv. Mains: Ste Gas Distrit CPR Conv. Mains: Ste Gas Distrit TRF070 Voltage reg Group A - 1 TRF070 Gas regula Group A - 1 TRF070 Gas regula Group A - 1 TRF070 Mains: Ste Feeder Lin CPR Conv. |
|   |  |   |  |   |
| 2404143<br>665976<br>665976<br>665809<br>665809<br>665809<br>665809<br>665809<br>665801<br>665801<br>665817<br>711792<br>665976<br>665976 | 965976<br>665976<br>665976<br>665809<br>665976<br>665976<br>711792<br>665809<br>665809<br>665801<br>665801<br>711766   | 665976<br>665976<br>665473<br>665976<br>665976<br>665809<br>665809<br>665809<br>665809<br>665976<br>665976  | 665809<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665801<br>2404143<br>665976  | 665909<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665809<br>665809<br>665809  |
| 3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977  | 3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977<br>3 1977   | 3 1977<br>3 1977<br>3 1977<br>3 1977<br>1 1978<br>1 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978  | 3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>5 1978<br>5 1978   | 3 1978<br>3 1978  |
| 55<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>41<br>141<br>141<br>153   | 30<br>66<br>66<br>30<br>30<br>30<br>30<br>41<br>41   | 99 55 14 99 50 86 86 96 96 96 96 96 96 96 96 96 96 96 96 96   | 65<br>66<br>66<br>70<br>141<br>70<br>70<br>70<br>70<br>70<br>70<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86  | 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |

|  | 0 0  | 000   |  |
|--|--|---|--|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 2  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
| GSD  |  |   |  |
| 12/1/978 0:00<br>12/1/978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1978 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00 | 12/1/1979 0:00<br>12/1/1979 0:00 | 12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00<br>12/1/1979 0:00  | 12/1/1979 0:00<br>12/1/1979 0:00   |
|  |  | 1 Meas & reg Gas Distric TRF070  1 Manies: Ste Gas Distric TRF070  1 Meter insta Group A - t TRF070  1 GM Group Gas Distric 28062  1 Gas regula Group A - 1 TRF070  1 Mains: Ste Gas Distric TRF070  1 Mains: Ste Geeder Lin CPR Conv.  1 GM Group Gas Distric TRF070  1 GM Group Gas Distric TRF070  1 GM Group Gas Distric TRF070  1 Gas Servic Gas Distric CPR Conv.  1 Mains: Ste Feeder Lin CPR Conv. | 1 Gas Servic Gas Distrit CPR Conv. Manns: Site Feeder Lin CPR Conv. Gas regula Group A - I TRF070 GM Group Gas Distrit TRF070 Liquified pe Erlanger G CPR Conv. Meas & reg Boone Co. TRF070 Manns: Site Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Valve: Gal Feeder Lin CPR Conv. Valve: Gal Feeder Lin CPR Conv. Gas Servic Gas Distrit TRF070 Walve: Pla Gas Distrit TRF070 Hanns: Pla Gas Distrit CPR Conv. Meas & reg Three Mille CPR Conv. GM Group Gas Distrit TRF070 |
|  |  |   |  |
| 665473<br>711766<br>665473<br>665473<br>665876<br>711792<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665809<br>665801<br>665801<br>665801<br>665473<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665873<br>711792<br>665873<br>711792<br>665873                                 | 2404143<br>665976<br>711766<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665809<br>711792<br>665876<br>665876<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665977   |
| 3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1978<br>3 1979<br>3 1979<br>1 1979<br>1 1979<br>1 1979   | 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979 3 1979   | 3 1979<br>3 1979<br>3 1979<br>3 1979<br>3 1979<br>3 1979<br>3 1979<br>3 1979<br>3 1979<br>3 1979  | 3 1979<br>3 1979   |
| 153<br>153<br>153<br>153<br>153<br>30<br>30<br>30<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66  | 20<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>1  | 153<br>30<br>30<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141   | 66<br>90<br>161<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>11  |

| \[     \text{d}                | Y X X X X X X X X X X X X X X X X X X X   |
|--|---|
|  |   |
| 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1979 0:00 12/1/1980 0:00   | 12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00<br>12/1/1980 0:00  |
| Manns: Ste Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Structures. Constance CPR Conv. Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Mains: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas regula Group A - I TRF070 Mains: Ste Feeder Lin CPR Conv. Gas regula Group A - I TRF070 Mains: Ste Feeder Lin CPR Conv. Gas regula Group A - I TRF070 Wains: Ste Gas Distrit TRF0 | Gas Servic Gas Distrit CPR Conv. Meas & reg Gas Distrit CRF070 Gas regula Group A - 1 TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Liquified pt Erlanger G CPR Conv. GM Group Gas Distrit TRF070 Liquified pt Erlanger G CPR Conv. GM Group Gas Distrit TRF070 |
| Manns: Ske Manns: Ske Gas regula Gas servic Gas regula TRights of w Rights of w Manns: Ske Mann | 1 Gas Servic<br>1 Meas & reg<br>1 Gas Servic<br>1 Gas Servic<br>1 Gas Servic<br>1 GM Group<br>1 Liquified pt  |
| 665976<br>665976<br>665976<br>711792<br>665801<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
|  | 3 1980<br>3 1980<br>3 1980<br>3 1980<br>3 1980<br>3 1980<br>3 1980  |
| 88888668558855888888888888888888555888885558888  | 96<br>65<br>66<br>66<br>30<br>30<br>141<br>141  |

|   | 0 0  |  | 0  |
|---|--|--|--|
|   |  |  |  |
|   | N N N N N N N N N N N N N N N N N N N  |  | N N N N N N N N N N N N N N N N N N N  |
|   |  |  |  |
| 12/1/1980 0:00<br>1/1/1981 0:00<br>12/1/1981 0:00   | 12/1/1981 0:00<br>12/1/1981 0:00   | 12/1/1981 0:00<br>12/1/1981 0:00   | 12/1/1982 0:00<br>12/1/1982 0:00 |
| Rights of w Gas Distrit CPR Conv. Rights of w Gas Distrit TRF070 Gas regula Group A - Gas Meternn Gas Servic Gas Distrit TRF070 Manns: Pla Gas Distrit TRF070 Manns: Pla Gas Distrit TRF070 Gas regula Group A - I TRF070 Manns: Ste Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Meas & reg Shadow Le TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Voltage reg Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Group A - I TRF070 Gas Servic Gas Distrit CPR Conv. Gas regula Group A - I TRF070 U Valve: Gal Gas Distrit TRF070 I Valve: Gal Gas Distrit TRF070 | 1 Gas Servic Gas Distrit TRF070  1 Mater Insta Group A - (TRF070  1 Gas regula Group A - (TRF070  1 Gas Servic Gas Distrit CPR Conv.  1 Gas Servic Gas Distrit CPR Conv.  1 Gas regula Group A - 1 TRF070  1 Walve: Gal Gas Distrit TRF070  1 Gas regula Group A - 1 TRF070  1 Gas Servic Gas Distrit CPR Conv.  1 Gas Servic Gas Distrit CPR Conv.  1 Gas Servic Gas Distrit CPR Conv.  1 Structures Erlanger C GPR Conv.  1 Manns: Ste Gas Distrit TRF070  1 Manns: Ste Gas Distrit TRF070  1 Manns: Ste Gas Distrit TRF070  1 Structures Erlanger - I CPR Conv. | 1 Gas regula Group A - 1 TRR070 1 Gas Servic Gas Distrit TRF070 1 Manns: Ste Gas Distrit TRF070 1 Manns: Ste Gas Distrit TRF070 1 Manns: Ste Gas Distrit TRF070 1 Gas regula Group A - 1 TRF070 1 Manns: Pla Gas Distrit TRF070 1 Manns: Pla Gas Distrit TRF070 1 Meter insta Group A - Gas Meterin 1 Meter insta Group A - Gas Meterin 1 Manns: Ste Gas Distrit CPR Conv. 1 Rights of w Gas Distrit CPR Conv. 1 Rights of w Gas Distrit CPR Conv. 1 Rights of w Gas Distrit CPR Conv. 2 Gas Servic Gas Distrit CPR Conv. 3 Gas Servic Gas Distrit CPR Conv. | בו א א א   |
|   |  |  |  |
| 665976<br>665976<br>711766<br>711792<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>711766<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 711792<br>665976<br>665976<br>2404143<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 711766<br>665809<br>711792<br>665976<br>665976<br>665976<br>665976<br>665973<br>711792<br>2404143<br>711792<br>665976  |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 3 1981<br>3 1981<br>3 1981<br>3 1981<br>4 1981<br>5 1982<br>6 1 1982<br>6 1 1983<br>6 1 1983<br>6 1 1983<br>6 1 1983   | 3 1982<br>3 1982   |
| 132<br>132<br>132<br>132<br>133<br>133<br>134<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153   | 8 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 241<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  |

|   | 0 0   | 0   |
|---|---|---|
|   |   |   |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | C   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
|   |   |   |
|   |   | 0000000000  |
| 12/1/982 0:00 12/1/983 0:00   | 12/1/983 0:00   | 12/1/983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00   |
| CPR Conv. TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 TRE070 CPR Conv. CPR Conv. CPR Conv. TRE070 TRE070 TRE070 TRE070 CPR Conv. TRE070 CPR Conv. TRE070 CPR Conv. TRE070 CPR Conv. TRE070 TRE070 TRE070 TRE070 CPR Conv.   | RF070   | RF070<br>RF070<br>RF070<br>RF070<br>RF070<br>RF070<br>RF070<br>PR Conv.   |
| Cathodic p Feeder Lin. CPR Conv. Gas Servic Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Valve: Gal Gas Distrit CPR Conv. Valve: Gal Gas Distrit CPR Conv. Cas Servic Gas Distrit CPR Conv. Cas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Rights of w. Gas Distrit TRF070 Rights of w. Gas Distrit CPR Conv. Land Enlanger Cas Supply Rights of w. Feeder Lin. CPR Conv. Land Enlanger Cas Supply Rights of w. Feeder Lin. CPR Conv. Conv. Gas Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas regulas Group A - 1 TRF070 Gas Servic Gas Distrit CPR Conv. Gas Elsvirit CPR COnv. Gas Servic Gas Distrit CPC COnv. CPC COnv. CPC CPC CPC CPC CPC CPC CPC CPC CPC CP  | Gas regula Group A. I. TRF070 Mains: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Mains: Pla Gas Distrit TRF070 Mains: Pla Gas Distrit TRF070 Mains: Ste Feeder Lin CPR Conv. Meas & ret Covington TRF070 Gas Servic Gas Distrit TRF070 | Meas & reg Ft. Thomas TRF070 Meas & reg Campbell (TRF070 Manns. Ste Gas Distrit TRF070 Merer insta Group E - (TRF070 GM Group Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Merer insta Group A - (TRF070 Manns: Ste Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv  |
| Cathodic p Gas Servic GM Group Manns: Ste Voltage reg GM Group Mains: Ste Valves: Sta Gas Servic Rights of w Rights of w Land Rights of w Land Rights of w Rights of w Land Rights of w Rights of w Land Rights of w Land Rights of w Land Rights of w Rights of w Land Rights of w Rights of w Land Rights of w Rights of w Land Rights of w Rights of w Rights of w Land Rights of w Rights of | Gas regula Mains: Ste GM Group Mains: Ste GM Group Meet rinsta Gas Servic GM Group Valve: Ste Meas & regula Mains: Ste Meas & regula Meet insta GM Group Gas Servic GM Group Gas Servic Meas & regula Meet insta Meet rinsta GM Group Gas Servic GM Group Gas Servic GM Group Gas Servic GM Group Gas Servic Gas regula Gas regula Gas regula Gas regula Gas regula Gas regula  | Meas & reg<br>Meas & reg<br>Manns: Ste<br>Meter insta<br>GM Group<br>Manns: Ste<br>Meter insta<br>Manns: Ste<br>Gas Servic<br>Gas Servic<br>Gas Servic  |
|   |   | ~   |
|   |   |   |
| 665809<br>665976<br>665976<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711765<br>711792  | 2023326<br>2023326<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 000000000000000000000000000000000000000   |   |   |
| 3 1982<br>3 1983<br>3 1983  | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 3 1983<br>3 1983<br>3 1983<br>3 1983<br>3 1983<br>3 1983<br>3 1983<br>6 1983<br>6 1983<br>6 1983<br>6 1983<br>6 1983<br>7 1983<br>8 |
| 14  | 2 0 0 1 4 4 4 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | 153<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153  |

| 0  | 000 0   | 0  | 0 0   |   |
|--|---|--|---|---|
|  | 7   |  |   | <b>4</b>  |
|  |   |  |   |   |
| 12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1983 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00 | 12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00  | 12/1/1984 0:00<br>12/1/1984 0:00 | 12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00<br>12/1/1984 0:00  | 12/1/1984 0:00<br>12/1/1984 0:00  |
|  | Mains: Sit Feeder Lin CPR Conv. Meter insta Group A - (TRF070 GM Group A - (TRF070 GM Group A - (TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Meter insta Group A - Cas Metern Gas Servic Gas Distrit CPR Conv. Gas Feedia Group A - 1 TRF070 | ž žžž  | GM Group Group A · (TRF070 Gas regula Group A · 1 TRF070 Manns: Site Gas Distrit TRF070 Voltage re; Group A · 1 TRF070 Valve: Gal Gas Distrit TRF070 Liquified pt Erlanger G CPR Conv. Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Group B · (TRF070 | Mains: Ste Gas Distrit TRF070 Meas & ree Dayton Val CPR Conw Meas & ree Florence C TRF070 GM Group Gas Distrit TRF070 Gas regula Group A - I TRF070 Rights of w Gas Distrit CPR Conv Rights of w Gas Distrit CPR Conv Rights of w Gas Distrit CPR Conv GM Group Gas Distrit CPR Conv Gas & Gellevue C TRF070 Meas & ree Cold Sprin CPR Conv Gas Servic Gas Distrit CPR Conv |
|  |   |  |   |   |
| 2023326<br>665976<br>665976<br>665976<br>665473<br>2023326<br>665976<br>711792<br>665976<br>711796<br>665976<br>665976<br>665976<br>665976   | 665809<br>711766<br>711766 665976<br>665976<br>665976<br>711766<br>665976<br>665976<br>665976<br>711766<br>665977   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>71176<br>665976<br>665976<br>665976<br>665976<br>665976  | 711766<br>711792<br>665976<br>711792<br>665801<br>665801<br>665976<br>665976<br>665976  | 665976<br>665473<br>2023326<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>7023326<br>665473<br>240413<br>665976<br>711792<br>665976  |
| 3 1983<br>3 1983<br>3 1983<br>3 1983<br>3 1983<br>3 1983<br>3 1984<br>3 1984<br>3 1984   | 3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>6 1 1984<br>8 1984  | 3 1984<br>1984<br>1984<br>1984<br>1984<br>1984<br>1984<br>1984   | 3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984  | 3 1984<br>3 1984<br>3 1984<br>1 1984<br>1 1984<br>1 1984<br>1 1984<br>2 1984<br>3 1984<br>3 1984<br>3 1984<br>3 1984<br>6 1984<br>6 1984<br>6 1984<br>6 1984  |
| 153<br>132<br>132<br>132<br>153<br>165<br>30<br>66<br>66<br>141<br>141<br>141<br>166<br>30   | 30<br>141<br>141<br>141<br>76<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66   | 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 241<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20  | 30<br>1153<br>1132<br>132<br>132<br>132<br>133<br>135<br>153<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165  |

|  | 0   | 0  |  |
|--|---|--|--|
|  |   |  |  |
|  |   |  |  |
| 4 4 4 4 4 4 4 4 5<br>Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   |   | 4  |  |
|  |   |  | QSN  |
| 12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00   | 12/1/1985 0:00<br>12/1/1985 0:00  | 12/1/1985 0:00   | 121/1986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00<br>121/1/986 0:00  |
| Mains: Sie Feeder Lin CPR Conv. Meas & reç Shadow La TRF070 Mains: Sie Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas Servic Gas Distrit CRR Conv. Meas & reç Covingion TRF070 | Gas Servic Gas Distrit CPR Conv. GM Group Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 GM Group Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Regula Group A - Gas Metern Gas Servic Gas Distrit TRF070 Means & reg Gas Distrit TRF070 Meas & reg Florence C TRF070 Meas & reg Florence C TRF070 Gas Servic Gas Distrit CPR Conv. | Gas regula Group A - 1 TRF070  Meter insta Group E - 1 TRF070  Gas Servic Gas Distrit CPR Conv.  Gas Servic Gas Distrit CPR Conv.  Gas regula Group A - 1 TRF070  Rights of w Gas Distrit CPR Conv.  Rights of w Gas Distrit CPR Conv.  Rights of w Gas Distrit CPR Conv.  Rights of w Gas Distrit TRF070  Alexer insta Group A - 1 TRF070  Cas regula Group A - 1 TRF070  Cas regula Group A - 1 TRF070  Valve: Gal Gas Distrit TRF070  Tools, stor Elanger G CPR Conv.  Manis: Ste Gas Distrit TRF070  Yalve: Gal Gas Distrit TRF070  Yalve: Gal Gas Distrit TRF070  Yalve: Gal Gas Distrit TRF070 | Gas Servic Gas Distrit CPR Conv. Meas & reg 3rd & Cres CPR Conv. Tools, stor Florence S CPR Conv. Tools, stor Florence S CPR Conv. Gas Servic Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Mains: Pla Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Mains: Ste Flanger - 1 CPR Conv. Gas regula Group A - 1 TRF070 Mains: Ste Feeder Lin CPR Conv. Meter insta Group E - 1 TRF070 Mains: Ste Feeder Lin CPR Conv. Meter insta Group E - 1 TRF070 Mains: Ste Feeder Lin CPR Conv. Meter insta Group E - 1 TRF070 |
|  |   |  |  |
| 665809<br>665473<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976  | 711792<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665473<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665809<br>711792   |
| 3 1 1985<br>3 1 1985<br>3 1 1985<br>3 1 1985<br>3 1 1985<br>5 1 1985<br>5 1 1985   | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 to   |
| 30<br>30<br>30<br>65<br>65<br>66<br>66<br>66<br>66   | 66<br>65<br>65<br>65<br>65<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>6   | 66 66 66 66 66 66 66 66 66 66 66 66 66   | 153<br>166<br>66<br>66<br>65<br>86<br>30<br>30<br>173<br>173<br>173<br>174<br>174<br>174   |

| 0   | 0 00   | 0 0   |   |
|---|--|---|---|
| 4   | N N N N N N N N N N N N N N N N N N N  | Z   | X   |
| GSN   | GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN   | GSN   | GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN   |
| 12/1/1986 0:00<br>12/1/1986 0:00  | 12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00<br>12/1/1986 0:00 | 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00<br>12/1/1987 0:00  |
| 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |  | Gas regula Group A - I TRF070 Meter instal Group C - TRF070 Meas & reg Three Mile CPR Conv Gas Senvic Gas Distrit CPR Conv Gas regula Group A - I TRF070 Gas regula Group A - I TRF070 Rights of w Gas Distrit TRF070 Rights of w Gas Distrit TRF070 Rights of w Gas Distrit CPR Conv Rights of w Gas Distrit CPR Conv Rights of w Gas Distrit TRF070 Gas regula Group A - I TRF070 Gas regula Group Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Group Gas Distrit TRF070 | Rights of w Gas Distrit TRF070 Mains: Pla Gas Distrit TRF070 Mains: Ste Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. Gas regula Group A - 1 TRF070 Mains: Ste Feeder Lin CPR Conv. Mains: Ste Gas Distrit TRF070 |
| Maria |  |   |   |
| 665473<br>665809<br>2023326<br>665473<br>665976<br>711766<br>665976<br>665473<br>711792<br>665809<br>665809<br>665809<br>665876<br>665876<br>665876<br>665876<br>665876<br>711792<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665809<br>665801<br>665801<br>665801   | 711792<br>711766<br>665473<br>665976<br>665976<br>711792<br>665976<br>665976<br>665809<br>665809<br>665809<br>711792<br>711792<br>711792<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>711792<br>665909  |
| 3 1986<br>3 1986  | 3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986   | 3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986<br>3 1986<br>1 1986<br>1 1986<br>1 1986<br>3 1986  | 3 1986<br>1 1987<br>3 1987<br>3 1987<br>3 1987<br>3 1987  |
| 153<br>30<br>153<br>153<br>153<br>66<br>66<br>66<br>66<br>65<br>90<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  | 141<br>141<br>141<br>141<br>141<br>141<br>141<br>141   | 153<br>153<br>153<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165   | 30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | d d d d d d d d d d d d d d d d d d d  | A A A A A A A A A A A A A A A A A A A   |
|--|--|---|
| 980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980   |  | asn<br>asn<br>asn<br>asn  |
|  | 12/1/1987 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00  | 12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00  |
| 1 Mains: Pla Gas Distrit CPR Convivales: Gal Gas Distrit TRF070 1 Gas regula Group A - I TRF070 1 Mains: Ste Feeder Lin CPR Convivales: Gal Gas Distrit CPR Convivales: Gal Gas Distrit CPR Convictoria Storic Kentucky & CPR Convictoria Storic Gas Distrit TRF070 1 Tools, storic Kentucky & CPR Convictoria Gas Feeder Lin CPR Convictoria Gas regula Group A - I TRF070 1 Mains: Ste Feeder Lin CPR Convictoria Gas regula Group A - I TRF070 1 Mains: Ste Feeder Lin CPR Convictoria Gas Feeder Lin CPR Convictoria Gas Distrit CPR Convictoria Gas Distrit CPR Convictoria Gas Servic Gas Distrit CPR Convictoria Gas Gas Gas Convictoria Gas Convict | Gas regula Group A - I TRF070  Gas Servic Gas Distrit TRF070  Gas regula Group A - I TRF070  Rights of w Gas Distrit TRF070  Manns: Sit Gas Distrit TRF070  Manns: Sit Gas Distrit TRF070  Walve: Bal Feeder Lin CPR Conv  Gas Servic Gas Distrit TRF070  Walve: Bal Feeder Lin CPR Conv  Valve: Bal Feeder Lin CPR Conv  Valve: Bal Feeder Lin CPR Conv  Walve: Gas Distrit TRF070  Gas Servic Gas Distrit TRF070  Gauges  Group A - Gas Metern  GR Group Gas Distrit TRF070  Gauges  Group A - Gas Metern  GR Group Gas Distrit TRF070  Rights of w Gas Distrit TRF070  | 1 Gas Servic Gas Distrit CPR Conv. 1 Voltage ret Group A - House Regi. 1 Gas Servic Gas Distrit CPR Conv. 1 Gas regula Group A - 1 TRF070 1 Gas regula Group A - 1 TRF070 |
|  |  |   |
| 665976<br>665976<br>711792<br>665809<br>665809<br>665976<br>665976<br>711792<br>2023326<br>665809<br>665809<br>665809  | 665909<br>665909<br>665976<br>711792<br>665976<br>665976<br>665976<br>665809<br>711792<br>711792<br>711792<br>665809<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>711792<br>665976<br>711792  |
| 3 1987<br>3 1987<br>3 1987<br>1 1987<br>3 1987   | 3 1987<br>3 1988<br>3 1988<br>3 1988<br>4 1988<br>5 1988 | 3 1988<br>3 1988<br>3 1988<br>3 1988  |
| 30<br>30<br>30<br>30<br>30<br>30<br>44<br>44<br>44<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30   | 8 8 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8  | 66<br>65<br>65<br>65  |

| 0 0  | 0 0 0  | o   | 0  |
|--|--|---|--|
| 4 4 4 4 4 4 4 4 4 4 4 7 7 7 7 7 7 7 7 7  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | \$\delta \cdot \delta \d |  |
|  |  |   |  |
| 12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00 | 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 12/1/1988 0:00 | 12/1/1988 0:00   | 12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00   |
|  |  | אַ אַבּע אָבע אָבע אָבע אָבע אָבע אָבע אָבע אָב   | Gas regula Group A - I INFU/O Gas Servic Gas Distrit CPR Conv. Manns: Pla Gas Distrit CPR Conv. Meas & reg Shadow La TRF070 Rights of w Gas Distrit CPR Conv. Rights of w Gas Distrit TRF070 Merer insta Group A - I TRF070 Manns: Sie Feeder Lin CPR Conv. Meas & reg Gas Distrit CPR Conv. Meas & reg Gas Distrit CPR Conv. Meas & reg Gregory La Conv. Meas & reg Gregory A - I TRF070 Meas & reg Gregory Conv. |
|  |  |   |  |
| 665786<br>711782<br>711766<br>665976<br>665473<br>711766<br>665473<br>711792<br>665976   | 665809<br>711786<br>665473<br>711792<br>711786<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>711792<br>665976   | 665976<br>2023326<br>665976<br>665976<br>665809<br>665809<br>665809<br>665976<br>711766<br>665976<br>665809<br>665976<br>711766<br>665809<br>665976<br>665809<br>665976<br>665809<br>665976<br>711766<br>665809<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665809<br>2404143<br>665809<br>2404143<br>665809<br>711792<br>665473<br>711792<br>665809   |
| 3 1988<br>3 1988<br>3 1988<br>3 1988<br>3 1988<br>3 1988<br>3 1988<br>3 1988   | 0 1 1988 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 2 1 1988 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 3 1 1988 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |
| 76<br>65<br>141<br>30<br>1153<br>1153<br>65<br>1153<br>30  | 08   | 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  |

| 0   | 0  | ·  | •   |                                     |
|---|--|--|---|-------------------------------------|
| 4 4 4 4 4<br>2 2 2 2 2  | X X X X X X X X X X X X X X X X X X X  | A A A A A A A A A A A A A A A A A A A  |   | N/A                                 |
| asn<br>asn<br>asn   |  |  |   | OSD                                 |
| 12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00  | 12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00 | 12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00<br>12/1/1989 0:00 | 12/1/1989 0:00   | 12/1/1990 0:00                      |
| Mains: Ste Gas Distrit TRF070 Meter insta Group A - (TRF070 Mains: Ste Feeder Lin CPR Conv. Mains: Ste Gas Distrit TRF070 Gas racula Groun A - (TRF070) | 2 2 2  |  | 1 Gods, Storn translucky, 20-RC John Mains, 20-RC John Mains, 20-RC John Tods, storn Florence S CPR Conv. Tods, storn Florence S CPR Conv. Tods, 20-RC John Storn translucky, 20-RC John Gas Regula Group A - I TRF070  Hanns: Ste Gas Distrit TRF070  Gas regula Group A - I TRF070  Gas regula Group A - I TRF070  Gas regula Group A - I TRF070  Hanns: Ste Gas Distrit TRF070  Gas regula Group A - I TRF070  | 1 Rights of w Gas Distrit CPR Conv. |
| ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~   |  |  |   | τ-                                  |
| 665976<br>711766<br>665809<br>665976  | 711766<br>665809<br>665809<br>665976<br>665976<br>665976<br>711792<br>665801   | 665876<br>665801<br>665809<br>665976<br>665976<br>665809<br>2023326<br>665876<br>665786  | 665976<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665809<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976  | 665976                              |
| 3 1989<br>3 1989<br>3 1989<br>3 1989  | 3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989   | 3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989<br>3 1989   | 2 3 1989<br>2 4 1989<br>2 5 1989<br>2 6 1989<br>2 7 1989<br>2 7 1989<br>2 8 1989<br>3 8 1989<br>3 9 1989<br>3 9 1989<br>3 9 1989<br>3 9 1989<br>3 9 1989<br>4 9 1989<br>5 9 1989<br>6 1989<br>6 1989<br>6 1989<br>6 1989<br>6 1989<br>6 1989<br>6 1989<br>6 1989<br>6 | 1 1990                              |
| 30<br>30<br>30<br>30  | 65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65   | 66<br>30<br>30<br>66<br>66<br>30<br>30<br>30<br>153<br>76  | 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 132                                 |

121/1990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00
121/17990 0:00 Meter insis Group A - Gas Meterin 16 Gas regula Group A - 1 TR-070

Gas regula Group A - 1 TR-070

Means. Ste Gas Distrit TRF070

GM Group Gas Distrit TRF070

GM Group Gas Distrit TRF070

Means. Ste Gas Distrit TRF070

GM Group Group A - 1 TRF070

Means & reg Bonne Cort TRF070

Meas & reg Bonne Cort TRF070

Mains: Pla Gas Distrit TRF070

Gas Servic Gas Distrit TRF070

Gas Servic Gas Distrit CPR Conv 17

Gas Servic Gas Distrit CPR Conv 17

Gas Servic Gas Distrit TRF070

Gas Fegula Group A - 1 TRF070

Gas regula Group A - 1 TRF070

Gas Servic Gas Distrit TRF070

Gas regula Group A - 1 TRF070

Gas Servic Gas Distrit CPR Conv 15

Gas Servic Gas Distrit TRF070

Gas regula Group A - 1 T Office furni Florence S CPR Conv. 1 Cathodic p Feeder Lin CPR Conv. 1 Meas & ret Florence C TRF070 Gas regula Group A - I TRF070 Gas Sevic Gas Distrit TRF070 Valve: Gal Gas Distrit TRF070 Gas Sevic Gas Distrit TRF070 Gas Sevic Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Manns: Ste Gas Distrit TRF070 1 Gas regula Group A. 1 TRF070 1 Gas regula Group A. 1 TRF070 1 Gas regula Group A. 1 TRF070 1 Rights of w. Gas Distrit TRF070 1 Rights of w. Ga Mains: Ste Feeder Lin CPR Conv GM Group Gas Distrit TRF070 Office furni Kentucky S CPR Conv Meas & rec Boone Cot TRF070 Gas Distrit Rights of w Gas Distrik Rights of w 665976
665878
665878
665878
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792
771792 99900 999000 99900 99900 99900 99900 99900 999000 99900 99900 99900 999000 99900 99000 99000 99000 99000 990000 99000 9  $\frac{26}{26} \frac{1}{26} \frac{1}{26}$ 

12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00
12/1/1991 0:00 GM Group Gas Distrit TRF070

Mains: Ste Gas Distrit TRF070

GMs regula Group A - 1 TRF070

GM Group Gas Distrit TRF070

Gas regula Group A - 1 TRF070

Tools, stor Florence S CPR Conv

Gas regula Group A - 1 TRF070

Meas & ret Memorial F CPR Conv

Gas Servic Gas Distrit TRF070

Meas & ret Memorial F CPR Conv

Gas Servic Gas Distrit TRF070

Meas & ret Garbouth - CPR Conv

Gas Servic Gas Distrit TRF070

Meas & ret Gas Distrit TRF070

Mean: Ste Feeder Lin CPR Conv

Gas Servic Gas Distrit TRF070

Meas & ret Group A - 1 TRF070

Gas Servic Gas Distrit TRF070

Means: Ste Feeder Lin CPR Conv

Yoliage ret Group A - 1 TRF070

Gas Servic Gas Distrit TRF070

Means: Ste Feeder Lin CPR Conv

Gas Servic Gas Distrit CPR Conv

Gas Servic Gas Distrit CPR Conv

Rights of w Gas Distrit CPR Conv

Rig 665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976
665976  $\frac{1}{2} \frac{1}{2} \frac{1}$ 

| 0   | 0 0  | o o o   |   |
|---|--|---|---|
|   | X X X X X X X X X X X X X X X X X X X  | 4   | N N N N N N N N N N N N N N N N N N N   |
|   |  |   | asn<br>asn<br>asn   |
| 12/1/1992 0:00<br>12/1/1992 0:00  | 121/1992 0:00<br>121/17992 0:00  | 12/1/1992 0:00   | 12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00  |
| 1 Mains: Pla Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Office furni Florence S CPR Conv. 1 Gas regula Group A - 1 TRF070 1 Gas regula Group A - 1 TRF070 1 Meter insta Group A - 1 TRF070 1 Meter insta Group A - CAS Meternicated Gas Distrit TRF070 1 Meter insta Group A - Gas Meternicated Gas Distrit TRF070 1 Mains: Ste Feeder un CPR Conv. 1 Gas Servic Gas Distrit TRF070 | Meter insta Group A - (TRF070 Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Group Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv. Gas regula Group A - ITRF070 Mains: Ste Feeder Lin CPR Conv. Lquified Pt Erlanger G CPR Conv. Mains: Ste Gas Distrit TRF070 Meas & reg Boone Co. TRF070 Meas & reg Boone Co. TRF070 Gas regula Group A - ITRF070 Meter insta Group E - (TRF070 Meter insta Group E - (TRF070 Tools, storn Forence S CPR Conv. Mains: Ste Gas Distrit TRF070 Tools, storn Florence S CPR Conv. Meas & reg Boone Co. TRF070 Meter insta Group B - (TRF070 Tools, storn Florence S CPR Conv. Mains: Ste Gas Distrit TRF070 Meter insta Group B - (TRF070 | Mester inside Group A-1 RFD/10  GM Group Gao Distrit TRF070  GM Group Gao Distrit TRF070  GM Group Gao Distrit TRF070  1 Valve: Gal Feeder Lin CPR Conv.  Mains: Ste Gas Distrit TRF070  GM Group Gas Distrit TRF070  GM Group Gas Distrit TRF070  Mains: Pla Gas Distrit CPR Conv.  Mains: Pla Gas Distrit CPR Conv.  Mains: Ste Feeder Lin CPR Conv.  Mains: Ste Feeder Lin CPR Conv.  Gas Servic Gas Distrit TRF070  Gas regula Group A-1 TRF070  Gas Servic Gas Distrit TRF070  Mains: Ste Gas Distrit CPR Conv.  Mains: Pla Gas Distrit CPR Conv.  Mains: Pla Gas Distrit TRF070  Meas & ret, Alexandria TRF070  Meas & ret, Licking Plik CPR Conv.  Mains: Pla Gas Distrit TRF070  Meas & ret, Licking Plik CPR Conv.  Mains: Pla Gas Distrit TRF070  Meas & ret, Licking Plik CPR Conv.  Mains: Pla Gas Distrit TRF070  Meas & ret, Licking Plik CPR Conv.  Mains: Pla Gas Distrit TRF070  Meas & ret, Licking Plik CPR Conv.  Meas & ret, Cas Distrit TRF070  Meas & ret, Cas Distrit TRF070  Meas & ret, Cas Distrit TRF070  GM Group Gas Distrit TRF070   | 1 GM Group Gas Distrit TRF070<br>1 Liquified by Erlanger G TRF070<br>1 Meter Insta Group A - 1 TRF070<br>1 Meter Insta Group A - 1 TRF070 |
|   |  |   |   |
| 665976<br>665976<br>665786<br>711792<br>665976<br>711766<br>711766<br>665976<br>665976<br>665976  | 711766<br>665976<br>665976<br>665809<br>711792<br>665809<br>665809<br>665801<br>665976<br>711792<br>711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>711766<br>711766<br>665976<br>665976<br>665976<br>711766<br>711766   | 2023326<br>665976<br>665809<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665977<br>665976<br>665976<br>665976<br>665976   | 665976<br>665801<br>711766<br>711766  |
| 3 1992<br>3 1992<br>3 1992<br>3 1992<br>3 1992<br>3 1992<br>3 1992<br>3 1992<br>3 1992  | 3 1992<br>3 1992<br>5 1992<br>5 1992   | 1 1992 2 1992 2 1999 2 | 3 1992<br>3 1992<br>3 1992<br>3 1992  |
| 30<br>66<br>66<br>65<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66  | 44<br>45<br>46<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47   | 153<br>153<br>163<br>163<br>163<br>163<br>163<br>163<br>163<br>163<br>163<br>16   | 141   |

| \[     \text{d}   | Z Z Z Z<br>Z Z Z Z<br>Z Z Z Z Z  |
|---|--|
|   |  |
| 12/1/1992 0:00 12/1/1992 0:00 12/1/1993 0:00   | 12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00   |
| GM Group Gas Distrit TRF070 Rights of w Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Gas regula Group A - 1 TRF070 Manns: Ste Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Manns: Ste Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Manns: Pla Gas Distrit TRF070 Gas regula Group A - 1 TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Manns: Ste Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas regula Group A - 1 TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Manns: Ste Feeder Lin CPR Conv Gas Servic Gas Distrit TRF070 Gas Servic G  | mesa er grewpunir or n. oun.<br>Gas regula Group A - 1 TRF070<br>Mesa & reg Covington TRF070<br>Mesa & reg Kenton Co-TRF070<br>GM Group Gas Distrit TRF070 |
|   |  |
| 665976  | 711792<br>711792<br>2023326<br>2023326<br>665976   |
| 8 1 1993  |  |
| $\frac{1}{2}$ 8 $\frac{1}{2}$ 9 | 65<br>153<br>141   |

|  | 0 0 0  | 0  | 0 00 0 0  |
|--|--|--|---|
| N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N   |
|  |  |  |   |
| 12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00   | 12/1/1994 0:00<br>12/1/1994 0:00   | 12/1/1994 0:00<br>12/1/1994 0:00   | 12/1/1994 0:00<br>12/1/1994 0:00  |
| 1 Meter insta Group A - Gas Metern 1 Mains: Sie Gas Distrit TRF070 1 Valve: Gal Gas Distrit TRF070 1 Mains: Pla Gas Distrit CPR Conv. 1 Rights of w Gas Distrit CPR Conv. 1 Rights of w Gas Distrit TRF070 1 Rights of w Gas Distrit CPR Conv. 1 Rights of w Gas Distrit TRF070 1 Rights of w Gas Distrit TRF070 1 Rights of w Gas Conv. 1 Rights of w Gas Conv. 2 Rights of w Gas Conv. 3 Rights of w Gas Conv. 3 Rights of w Gas Conv. 3 Rights of w Gas Conv. 4 Rights of w Gas Conv. 5 Rights of w Gas Conv. 6 Rights of w Gas Conv. 7 Rights of w Gas Conv. 7 Rights of w Gas Conv. 8 Rights of w Gas Conv. 9 Rights of w Gas Conv. | 1 Meas & rec Covington TRF070 1 GM Group Gas Distrit TRF070 1 Meas & rec Burlington CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Meter insta Group E - (TRF070 1 Office furni Erlanger G CPR Conv. 1 Meter insta Group A - (TRF070 1 Mains: Sie Feeder Lin CPR Conv. 1 Mains: Pla Gas Distrit CPR Conv. 1 Mains: Pla Gas Distrit TRF070 1 Mains: Pla Gas Distrit TRF070 1 Mains: Sie Gas Distrit TRF070 1 Mains: Sie Gas Distrit TRF070 1 Tools, stor Gauges - v CPR Conv. 1 Gas Servic Gas Distrit TRF070 1 Meas & rec Martha Lay CPR Conv. 1 Meas & rec Martha Lay CPR Conv. 1 Meas & rec Martha Lay CPR Conv. 2 Mains: Pla Gas Distrit CPR Conv. 3 Meas & rec Martha Lay CPR Conv. 4 Mains: Sie Gas Distrit CPR Conv. 5 Mains: Sie Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 | Mains: Site Gas Distrit TRF070 Mains: Site Gas Distrit TRF070 Mains: Site Feeder Lin CP070 Mains: Site Feeder Lin CR070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 Gas Servic Gas Distrit CPR Conv. GM Group Gas Distrit CRR Conv. GM Group Gas Distrit CPR Conv. GM Group Gas Distrit CPR Conv. GM Group Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Meas & reg Boone Cot TRF070 Gas Servic Gas Distrit CPR Conv. GM Group Gas Distrit CPR COnv. | Meter Instal Group A - 1 TR-070  Tools, stor Florence S CPR Conv. Gas regula Group A - 1 TR-070  Mains: Ste Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. I Mains: Ple Gas Distrit CPR Conv. GM Group Group A - 1 TR-070  Gas regula Group A - 1 TR-070  Gas Servic Gas Distrit CPR Conv. I Mater Insta Group A - 1 TR-070  Gas Servic Gas Distrit CPR Conv. Valve: Bal Gas Distrit TR-070  Gas Servic Gas Distrit CPR Conv. Valve: Bal Gas Distrit TR-070  Gas Servic Gas Distrit CPR Conv. I Walve: Bal Gas Distrit TR-070  Gas regula Group A - 1 TR-070  Gas regula Group A - 1 TR-070  Gas Servic Gas Distrit TR-070  Gas regula Group A - 1 TR-070 |
|  |  |  |   |
| 711766<br>665976<br>665976<br>2023326<br>665976<br>665976<br>665976<br>665809<br>665809<br>665809<br>665809<br>665809<br>711792<br>711792  | 2023326<br>665976<br>665473<br>665876<br>711766<br>665801<br>711766<br>665809<br>665876<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>71792<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>717766<br>717766  | 611166<br>665986<br>665976<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976  |
| 3 1993<br>3 1993<br>3 1993<br>3 1994<br>1 1994<br>1 1994<br>1 1994<br>1 1994<br>1 1994   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 2 C C C C C C C C C C C C C C C C C C C   |
| 141<br>30<br>30<br>30<br>30<br>30<br>30<br>132<br>132<br>132<br>132<br>65<br>65  | 153<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>14   | 08 08 08 08 08 08 08 08 08 08 08 08 08 0   | 151<br>161<br>161<br>161<br>161<br>161<br>161<br>161<br>161<br>161  |

| 0 0   |  | 0 0   | 0 0 0  |
|---|--|---|--|
| N N N N N N N N N N N N N N N N N N N   | X X X X X X X X X X X X X X X X X X X  | A A A A A A A A A A A A A A A A A A A   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
|   |  |   |  |
| 12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1994 0:00<br>12/1/1995 0:00<br>11/1/1995 0:00<br>11/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00  | 12/1/1995 0:00<br>12/1/1995 0:00 | 12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00  | 121/1995 0:00<br>121/1995 0:00   |
| 1 Mains: Ste Feeder Lin CPR Conv. 1 GM Group Gas Distrit TRF070 1 Tools, stor Kentucky & CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Mains: Ste Feeder Lin CPR Conv. 1 Meter insta Group E · LTRF070 Gas regula Group A · 1 TRF070 1 Trailer Vehicles · 1 TRF070 1 Non-unitize Gas Distrit 28492 1 Gas regula Group A · 1 TRF070 1 Gas regula Group A · 1 TRF070 1 Mains: Ste Feeder Lin CPR Conv. | אָנוּ אָלוּ  | 1 Gas Servic Gas Distrit CPR Conv. 1 GM Grup Gas Distrit TRF070 1 Meas & reg Lakefield CPR Conv. 1 Valve: Gal Gas Distrit TRF070 1 GM Grup Gas Distrit TRF070 1 Tools, stor Kentucky & CPR Conv. 1 Meas & reg Campbell (TRF070 1 GM Grup Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 GM Grup Gas Distrit TRF070 1 GM Grup Gas Distrit TRF070 1 GM Grup Gas Distrit TRF070 | 1 Gas Servic Gas Distrit CPR Conv. 1 Mains: Site Gas Distrit TRP070 1 Mains: Ple Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit CPR Conv. 1 Mains: Ple Gas Distrit CPR Conv. 1 Meter insta Group A - 1 TRP070 1 Meter insta Group A - 1 TRP070 1 Gas regula Group A - 1 TRP070 1 Gas Servic Gas Distrit CPR Conv. 1 Meas & reg Campbell (TRP070 1 Meas & reg Campbell (TRP070 1 Mains: Ple Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit TRP070 1 Mains: Site Gas Distrit TRP070 1 Meas & reg Wilder Cor TRF070 1 Meas & reg Wilder Cor TRF070 1 GM Group Group A - (TRF070 |
|   |  |   |  |
| 665809<br>665976<br>665786<br>665809<br>711766<br>711766<br>710932<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665809  | 711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>2023326<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>711766<br>711766<br>711766<br>711766<br>711766<br>2023326<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 3 1995<br>3 1995<br>3 1994<br>3 1994<br>3 1995<br>3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 3 1995<br>3 1995   |
| 30<br>141<br>141<br>141<br>141<br>163<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | 241 25 25 25 25 25 25 25 25 25 25 25 25 25   | 66<br>153<br>153<br>153<br>153<br>153<br>153<br>164<br>174<br>174<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175   | 66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66   |

|  | 0 0  | 0 00   | 0 0 0   |
|--|--|--|---|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | N N N N N N N N N N N N N N N N N N N  | V X X X X X X X X X X X X X X X X X X X  | X X X X X X X X X X X X X X X X X X X   |
| GSN  | GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |   |
| 12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>12/1/1995 0:00<br>5/30/1996 0:00<br>6/1/1/1996 0:00<br>7/1/7/1996 0:00<br>11/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00<br>12/1/1996 0:00 | 12/1/1996 0:00<br>12/1/1996 0:00 | 121/1996 0:00<br>121/1996 0:00<br>121/1996 0:00<br>121/1996 0:00<br>121/1996 0:00<br>121/1996 0:00<br>121/11996 0:00<br>121/1996 0:00<br>121/1996 0:00<br>121/1996 0:00  | 12/1/1996 0:00<br>12/1/1996 0:00  |
| ter ter ter ter ter as as as as as a   | אַ אַ אַע אַע אַנע אַנע אַנע אַנע אַנע א   | Gas regula Group A - I TRF070 Mains: Pla Gas Distrit CPR Conv. Mains: Pla Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Mains: Pla Gas Distrit CPR Conv. Meter insta Group A - TRF070 Meter insta Group A - Gas Meterin Tools, storr Florence S CPR Conv. Mains: Sie Gas Distrit TRF070 GM Group Gas Distrit TRF070 Gas Servic Gas Distrit TRF070 | Meas & reg Florence C TRF070 Gas Servic Gas Distrit CPR Conv GM Group Gas Distrit TRF070 Manns: Site Gas Distrit TRF070 Meter insta Group A - 1 TRF070 Voltage reg (Group A - House Regt Mains: Pla Gas Distrit CPR Conv Meas & reg Boone Cot TRF070 Manns: Site Gas Distrit TRF070 Manns: Pla Gas Distrit TRF070 Manns: Pla Gas Distrit TRF070 Manns: Pla Gas Distrit TRF070 Merer mata Group Ear Distrit TRF070 Meter mata Group Ear ITRF070 Gas regula Group A - 1 TRF070 GGA Group Gas Distrit TRF070 |
|  |  |  |   |
| 665976<br>665786<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>709326<br>709326<br>709326<br>709326<br>709326<br>709326<br>709326   | 665809<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 711792<br>665976<br>665976<br>665976<br>665976<br>711766<br>711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 2023326<br>685976<br>685976<br>685976<br>711792<br>685976<br>2223326<br>685976<br>665976<br>665976<br>665976<br>711792<br>711792  |
| 3 1995<br>3 1995<br>3 1995<br>3 1995<br>3 1995<br>3 1995<br>3 2001<br>3 2001<br>3 2001<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996   | 3 1996<br>3 1996   | 3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996<br>3 1996   | 3 1996<br>3 1996  |
| 30<br>153<br>153<br>153<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | 3 8 8 8 8 4 4 4 9 9 8 8 8 8 8 8 8 8 8 8 8  | 30<br>30<br>30<br>30<br>44<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141  | 153<br>66<br>66<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65   |

| 0 0  | 0 0 00   | 0 0  | 0 0 0 0 0 0  |
|--|--|--|--|
| N N N N N N N N N N N N N N N N N N N  | Y  | 8  | 4  |
| 080<br>080<br>080<br>080<br>080<br>080<br>080<br>080<br>080<br>080   |  |  |  |
| 12/1/1996 0:00<br>12/1/1996 0:00   | 123/1996 0:00<br>1/23/1997 0:00<br>1/23/1997 0:00<br>3/31/1997 0:00<br>3/31/1997 0:00<br>5/11/1997 0:00<br>5/30/1997 0:00<br>1/21/1997 0:00<br>127/1/1997 0:00<br>127/1/1997 0:00<br>127/1/1997 0:00<br>127/1/1997 0:00  | 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00 12/1/1997 0:00   | 12/1/1997 0.00  |
|  | 000 00 00 00 00 00 00 00 00 00 00 00 00  |  |  |
| Meter insta Group A - ( TRF070 Gas Servic Gas Distrit CPR Conv. Liquiffed pt Erlanger G CPR Conv. Gas regula Group A - 1 TRF070 Means & reg. Alexandria TRF070 Mains: Ste Gas Distrit TRF070 Tools, ston Erlanger G CPR Conv. Gas Servic Gas Distrit CPR Conv. GM Group Gas Distrit CPR Conv. Gas Servic Gas Distrit CPR Conv. Rights of w. Gas Distrit CPR Conv. Rights of w. Gas Distrit CPR Conv. | Rights of w Gas Distrit CPR Conv<br>Non-unitize Gas Distrit 30296<br>Non-unitize Gas Distrit 30296<br>Non-unitize Gas Distrit 30296<br>Non-unitize Gas Distrit 30329<br>Non-unitize Gas Distrit 30323<br>Trailer Vehicles - ITRF070<br>Mains: Pla Gas Distrit 30317<br>Non-unitize Gas Distrit 30317<br>Non-unitize Gas Distrit 20582<br>Equipment Feeder Lin 30582<br>Mains: Ste Gas Distrit 2RF070<br>GM Group Gas Distrit 2RF070<br>GM Group Gas Distrit 2RF070<br>Valve: Gal Gas Distrit TRF070<br>Valve: Gal Gas Distrit TRF070<br>Valve: Gal Gas Distrit TRF070<br>Mains: Pla Gas Distrit TRF070<br>Mains: Pla Gas Distrit CPR Conv. Mains: Pla Gas Distrit CPR Conv. | Mains: Pla Gas Distric CPR Conv. Tools, storn Erlanger G CPR Conv. Tools, storn Erlanger G CPR Conv. Valve: Gal Gas Distric TRF070 GM Group Gas Distric TRF070 GAs regula Group A - 1 TRF070 GM Group Gas Distric TRF070 Mains: Ste Feeder Lin CPR Conv. Voltage reg Group A - House Regulation of CPR Gas regulations of CPR Gas Distric CPR Conv. Mains: Ste Gas Distric CPR Conv. | Lithumeu pa Erlanger C CFR Com-<br>Mean & reg Independer CPR Com-<br>Meas & reg Independer CPR Com-<br>GM Group Gas Distrit 28062<br>GM Group Gas Distrit 28062<br>GM Group Gas Distrit 28062<br>Gas Servic Gas Distrit CPR Com-<br>Meas & reg Covington TRF070<br>Tools, storic Kentucky & CPR Com-<br>Gas regula Group A - 1 TRF070<br>Meter insta Group A - 1 TRF070<br>Gas regula Group A - 1 TRF070<br>Meter insta Group A - 1 TRF070<br>Gas regula Group A - 1 TRF070<br>Gas regula Group A - 1 TRF070<br>Meter insta Group A - 1 TRF070<br>Gas Servic Gas Distrit TRF070 |
|  |  |  |  |
| 711766<br>665976<br>665801<br>711792<br>2023326<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976 665976 665976 665976 665976 709326 709326 665976 665976 665976 665976 665976 665976 665976 665976   | 665976<br>665801<br>665976<br>665976<br>665976<br>711792<br>711792<br>665976<br>665976<br>665976<br>711792<br>665809<br>711792<br>665809<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711766<br>711766<br>711792<br>711792<br>711792<br>711796<br>711792<br>711796<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| 2 1 1996 1 1 1 1   | 1 1996<br>3 2003<br>3 2004<br>3 2004<br>3 2001<br>3 1997<br>3 1997<br>3 1999<br>3 1997<br>3 1997<br>3 1997<br>3 1997<br>3 1997<br>3 1997   | 3 1997<br>3 1997   | 3 1997<br>3 1997   |
| 141<br>66<br>65<br>153<br>30<br>76<br>86<br>86<br>86<br>86<br>86<br>80<br>80   | 26.000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00   | 30<br>30<br>30<br>30<br>44<br>44<br>44<br>44<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56   | 5 8 8 5 1 4 4 4 5 5 5 8 8 8 8 4 4 4 4 5 8 8 8 8 8  |

| 0 0  |  | 0 0   | 0 0 0  | 0 0  |
|--|--|---|--|--|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | N X X X X X X X X X X X X X X X X X X X  | X X X X X X X X X X X X X X X X X X X   | 4  | A A A A A A A X X X X X X X X X X X X X  |
|  | GSN  |   | GSN  | asn<br>asn<br>asn<br>asn   |
| 121/1997 0:00<br>121/1997 0:00 | 727/1997 0:00<br>127/1997 0:00<br>127/1997 0:00<br>127/1997 0:00<br>127/1997 0:00<br>127/1997 0:00<br>17/1998 0:00<br>27/1998 0:00<br>57/1998 0:00<br>57/1998 0:00<br>67/1998 0:00<br>67/1998 0:00<br>67/1998 0:00<br>127/1998 0:00<br>127/1998 0:00 | 12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00  | 121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00<br>121/1998 0:00   | 12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00   |
|  | אָרְאָי אָרְאָרָ אָם מְּרָיִים מְּרָיִים מְּרָיִים מְּרָיִים מְּרָיִים מְּרָיִים מִּיִּרְיִים מְּרָיִים מִּיִּ   | 1 Mains: Ste Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 1 Meas & re; Covington TRF070 1 Meas & re; Covington TRF070 1 Mains: Ste Gas Distrit CPR Corv. 1 Mains: Ste Gas Distrit CPR Corv. 1 Mains: Pla Gas Distrit CPR Corv. 1 Mains: Pla Gas Distrit CPR Corv. 1 Meter insta Group A - ITRF070 1 Voltage re; Group A - ITRF070 1 Gas regula Group A - ITRF070 1 Gas regula Group A - ITRF070 | Mains: Pia Gas Distrit CPR Conv. 1 GM Group Group A - 1 TRF070 1 Gas Servic Gas Distrit CPR Conv. 1 GM Group Gas Distrit TRF070 1 Valve: Gal Gas Distrit TRF070 1 GA Group Gas Distrit TRF070 1 GA Group Gas Distrit CPR Conv. 1 GA Group A - 1 TRF070 1 Gas regula Group A - Gas Metern 1 Gas regula Group A - 1 TRF070 1 Meter insta Group A - Gas Metern 1 Gas regula Group A - 1 TRF070 | 1 Meas & rec Cold Sprin; TRF070 1 Gas Servic Gas Distrit TRF070 1 Meter insta Group B - 1 TRF070 1 Mains: Ste Gas Distrit TRF070 1 Meas & rec Shawn Blv. CPR Conv. 1 Meater insta Group A - 1 TRF070 |
|  |  |   |  |  |
| 711766<br>2023326<br>711766<br>665976<br>611792<br>665976<br>711792<br>665976<br>711766<br>665976<br>665976<br>665976  | 665473<br>665976<br>665809<br>665473<br>665976<br>665976<br>711792<br>711792<br>2023326<br>665976<br>1643232<br>2023326<br>665976<br>1643232<br>709326<br>1643232<br>709326<br>711792<br>711792<br>711792  | 665976<br>665976<br>665976<br>665976<br>2023326<br>2023326<br>665976<br>665976<br>711766<br>711792  | 666976<br>666976<br>666976<br>666976<br>666976<br>711792<br>665976<br>665976<br>665976<br>711792   | 2023326<br>665976<br>741766<br>665976<br>665473<br>741766  |
| 3 1997<br>3 1997   | 3 1997<br>3 1997<br>3 1997<br>3 1997<br>3 1998<br>3 1998<br>3 1998<br>3 2002<br>3 2000<br>3 2005<br>3 2005<br>3 1998<br>3 1998<br>3 1998<br>3 1998<br>3 1998<br>3 1998<br>3 1998   | 3 1 1998<br>3 1 1998  | 2 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8  | 3 1998<br>3 1998<br>3 1998<br>3 1998<br>3 1998<br>3 1998   |
| 141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141   | 153<br>66<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86  | 30<br>54<br>54<br>54<br>55<br>55<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56  | 3 6 7 9 9 7 5 9 5 9 7 5 9 5 9 7 5 9 9 7 5 9 9 7 5 9 9 7 5 9 9 7 5 9 9 7 5 9 9 9 9  | 153<br>66<br>141<br>30<br>153<br>141   |

| 0  | 0 0 0  | 0 0 0 0   |
|--|--|---|
| Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q  | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  |   |
|  |  |   |
| 12/1/1998 0:00<br>12/1/1998 0:00   | 12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1998 0:00<br>12/1/1999 0:00<br>11/1/1999 0:00<br>11/1/1999 0:00<br>11/1/1999 0:00<br>11/1/1999 0:00<br>6/12/1999 0:00<br>6/12/1999 0:00<br>6/12/1999 0:00<br>6/12/1999 0:00 | 6/30/1999 0:00 8/1/1999 0:00 8/1/1999 0:00 8/1/1999 0:00 9/1/1999 0:00 9/1/1999 0:00 9/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 10/1/1999 0:00 |
| Mains: Ste Gas Distrit TRF070 GM Group Gas Distrit TRF070 Mains: Pla Gas Distrit CPR Conv. GM Group Gas Distrit CPR Conv. GMs Servic Gas Distrit CPR Conv. Gas Servic Gas Distrit TRF070 Meter insta Group A - I TRF070 Meter insta Group E - I TRF070 Meter insta Gas Distrit TRF070 Meter insta Group E - I TRF070 Meter instance Group E - I TRF | ኝ ኝ ኝ ኝ የ ነው   | 200v.   |
| ~  |  |   |
| 665976<br>665976<br>665976<br>711792<br>665976<br>6659976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>665976<br>665976<br>711766<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>711766<br>665976<br>711792<br>665976<br>711792<br>665976<br>665976<br>665976<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665801<br>665801<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 2 to   | 3 2001<br>3 2001<br>5 2001<br>6 3 2001<br>6 3 2001<br>7 3 2001<br>8 3 2001<br>9 3 2001<br>9 3 2001<br>9 3 2001<br>9 3 2001<br>9 3 2001   | 3 1 1999<br>3 1 1999<br>3 1 1999<br>3 1 1999<br>3 2 2000<br>3 3 2 2000<br>3 3 2 2000<br>3 3 2 2000<br>3 3 2 2000  |
| 6 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 2 4 4 4 6 8 5 8 9 4 4 8 5 1 5 1 5 1 5 8 6 8 8 9 1 4 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1  | 06 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |

| 0  | 0  | o  | 00 00  | 0 0  | 0 0  |
|--|--|--|--|--|--|
| N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | X  | N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |  | 989<br>989<br>989<br>989<br>989<br>989<br>989<br>989   |  | GSN  | GSN  |
| 11/1/1999 0:00<br>11/5/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00 | 72/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00 | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00 | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00   | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00 | 12/1/1999 0:00<br>12/1/1999 0:00   |
|  | , , , , , , , , , , , , , , , , , , ,  | خ خ  | 1 Gas regula Group A + 1 TRF070 1 Meter - Ga Gas Distrit 30286 1 Meter - Ga Gas Distrit TRF070 1 Meter insta Group A - 1 TRF070 1 Meter insta Group A - 1 TRF070 1 Meter insta Group A - 1 TRF070 1 Meter - Ga Gas Distrit TRF070 1 Meter - Ga Gas Distrit TRF070 2 Gas regula Group A - 1 TRF070 3 Gas Servic Gas Distrit CPR Conv. 1 Gas Servic Gas Distrit TRF070 1 Gas Servic Gas Distrit TRF070 1 Mains: Ste Gas Distrit TRF070 1 Trailer Vehicles - 1 TRF070 1 Non-unitize Gas Distrit 30273 1 Trailer Vehicles - 1 TRF070 | iffize liftize Ga Ste Ga gulla c reç service Ga  | 1 Equipment Florence S 28907  1 Meter - Ga Gas Distrit TRF070  1 Gas Servic Gas Distrit CPR Conv.  1 Valve: Gal Gas Distrit CPR Conv.  1 Valve: Gal Gas Distrit TRF070  1 Meas & reg Boone Cot 34039  1 Gas regula Group A - 1 TRF070  1 Meter - Ga Group A - 1 TRF070  1 Meter - Ga Group A - 1 TRF070  1 Mains: Ste Gas Distrit TRF070  1 Gas Servic Gas Distrit CPR Conv.  1 Meas & reg Erlanger C 30929  1 Mains: Pla Gas Distrit CPR Conv.  1 Meter insta Group A - 1 TRF070  1 Gas Servic Gas Distrit CPR Conv.  1 Meas & reg Erlanger C 30929  1 Mains: Pla Gas Distrit CPR Conv.  1 Meter insta Group A - 1 TRF070  1 Gas Servic Gas Distrit CPR Conv. |
|  | <del>, , , , , , , , , , , , , , , , , , , </del>                                      |  |  |  |  |
| 665976<br>2023326<br>665473<br>665809<br>711792<br>665473<br>711792<br>711766<br>665976                                    | 665809<br>2023326<br>665976<br>711766<br>665473<br>711792<br>665976                    | 2023326<br>711459<br>665976<br>2023326<br>665473<br>665976<br>665976<br>665976<br>2023326  | 711792<br>665976<br>665976<br>711766<br>711766<br>665976<br>7023336<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>709328<br>665976<br>665976<br>711792<br>665976<br>665976<br>665976   | 665786<br>665976<br>665976<br>665976<br>2023326<br>711792<br>711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 3 2000<br>3 2000<br>3 2000<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999   | 3 1999<br>3 2005<br>3 1999<br>3 1999<br>3 1999<br>3 1999                               | 3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999   | 3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999   | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>5 1999<br>6 1999<br>8 1999<br>8 1999<br>8 1999<br>8 1999<br>8 1999<br>8 1999<br>8 1999<br>8 1999   |
| 30<br>153<br>30<br>65<br>65<br>65<br>65<br>141   | 30<br>153<br>141<br>153<br>65  | 153<br>76<br>30<br>30<br>153<br>30<br>66<br>100<br>153   | 65<br>100<br>141<br>141<br>141<br>141<br>141<br>153<br>65<br>66<br>66<br>67<br>77  | 66<br>141<br>141<br>153<br>66<br>163   | 155<br>174<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175   |

| 0 0 0  | 0 000000000  | 000 000000 00   |   | 0 0   |
|--|--|---|---|---|
|  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |   | N N N N N N N N N N N N N N N N N N N   |
| 980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |   |   | OSD<br>OSD<br>OSD<br>OSD  |
|  | 12/1/1999 0:00<br>12/1/1999 0:00<br>12/1/1999 0:00<br>12/3/1/999 0:00<br>12/3/1/999 0:00<br>12/3/1/999 0:00<br>12/3/1/999 0:00<br>12/3/1/999 0:00<br>11/3/200 0:00<br>11/1/2000 0:00<br>11/1/2000 0:00<br>11/1/2000 0:00   | 1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00<br>1/1/2000 0:00  | 1/1/2000 0:00<br>1/1/2000 0:00   | 2/24/2000 0:00<br>2/24/2000 0:00<br>3/12/200 0:00<br>3/10/2000 0:00<br>3/22/2000 0:00   |
| 1 Tools, stor Florence S CPR Conv. 1 Structures Joyce Ave 28793 1 Gas Servic Gas Distric TRF070 1 Meter insta Group C - i TRF070 1 Meter - Ga Gas Distric CRF070 1 Meter - Ga Gooup A - i TRF070 | 1 Valve: Gal Gas Distric TRF070 1 Gas regula Group A - 1 TRF070 1 Gas regula Group A - 1 TRF070 1 Gas Servic Gas Distrit CP532 1 Gas Servic Gas Distrit C5532 1 Gas Servic Gas Distrit C5632 1 Mon-unitize Gas Distrit 28047 1 Non-unitize Gas Distrit 28047 1 Meas & reg Dayon Coi 34272 1 Gas Servic Gas Distrit 28047 | 1 Non-unitize Gas Distrit 28057 1 Non-unitize Gas Distrit 28057 1 Non-unitize Gas Distrit 28057 1 Mains: Site Feeder Lin 300655 1 Non-unitize Gas Distrit 28057 1 Non-unitize Gas Distrit 28047 1 Gas Servic Gas Distrit 28047 1 Gas Servic Gas Distrit 28047 1 Mains: Ste Gas Distrit 28047 1 Non-unitize Gas Distrit 28057 1 Non-unitize Gas Distrit 28057 1 Gas Servic Gas Distrit 28047   | Losas Servic Gas Distrit. 28057  1 Non-unitize Gas Distrit. 28047  1 Non-unitize Gas Distrit. 28057  1 Non-unitize Gas Distrit. 28057 | 1 Valve: Gal Feeder Lm 34281<br>1 Manns: Sit Feeder Lm 34281<br>1 Trailer Vehicles - I TRF070<br>1 Manns: Sit Gas Distrit 34425<br>1 Manns: Pla Gas Distrit 34243 |
|  | ~~~~~~~~~~~~   |   |   |   |
| 665786<br>665473<br>665976<br>711766<br>665976<br>665976<br>665976<br>665976<br>717766   | 665976<br>711766<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665809<br>665809<br>709326<br>665976<br>665976  |
| 3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999<br>3 1999   |  | 3 2007<br>3 2007<br>3 2008<br>3 2008<br>3 2007<br>3 2007<br>3 2000<br>3 2000<br>3 2000<br>3 2000  | 3 2007<br>3 2007<br>3 2007<br>3 2007<br>3 2007<br>3 2007<br>3 2008<br>3 2008  | 3 2000<br>3 2000<br>3 2000<br>3 2000<br>3 2000  |
| 56<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>6  | 6 6 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 000 | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 30<br>30<br>30<br>30  |

|   | 000 0   | 0 00 0 1  | 00 0 00  |
|---|---|---|--|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | V V V V V V V V V V V V V V V V V V V   | N N N N N N N N N N N N N N N N N N N  |
|   |   |   |  |
| 3/23/2000 0:00 3/30/2000 0:00 3/31/2000 0:00 4/24/2000 0:00 5/4/2000 0:00 5/4/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 5/17/2000 0:00 6/12/2000 0:00 7/14/2000 0:00 7/14/2000 0:00 7/14/2000 0:00 7/14/2000 0:00 7/14/2000 0:00 7/14/2000 0:00 7/14/2000 0:00  | 81/1/2000 0:00 81/1/2000 0:00 81/1/2000 0:00 81/1/2000 0:00 81/5/2000 0:00 81/5/2000 0:00 81/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/2/2000 0:00 91/1/2000 0:00 91/1/2/2000 0:00 91/1/2/2000 0:00   | 12/1/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00<br>12/31/2000 0:00   | 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00 12/31/2000 0:00  |
| Gas Servic Gas Distrit 34535 Gas Servic Gas Distrit 34443 Land Foster Reg B7716 Liquified pe Erlanger G 34504 Structures Erlanger G 34468 Gas Servic Gas Distrit 34207 Wanns: Pla Gas Distrit 34207 Valve: Bal Gas Distrit 34207 Valve: Bal Gas Distrit 34207 Valve: Bal Gas Distrit 34207 Liquified pe Erlanger G 34503 Non-unitize Gas Distrit 3435 Means & reg Silver Grov 34385 Means & reg Silver Grov 34385 Means & reg Silver Grov 34385 Mains: Ste Gas Distrit 2424 Office furni Erlanger G 34517 Mains: Pla Gas Distrit 24351 Non-unitize Gas Distrit 24331 Siructures Gas Distrit 24331 Non-unitize Gas Distrit 24331 Siructures Gas Distrit 24331 Gas Servic Gas Distrit 243330 Non-unitize Gas Distrit 243330 | Mains: Pla Gas Distrit 34318  Mains: Pla Gas Distrit 34511  Mains: Pla Gas Distrit 34041  Valve: Gal Gas Distrit 341299  Mains: Site Feeder Lin A1776  Non-unitize Gas Distrit A2577  Mains: Site Boone Co. A2111  Valve: Bal Gas Distrit 34482  Liquified pt Erlanger G A1675  Mains: Pla Gas Distrit 34421  Mains: Site Gas Distrit 34421  Valve: Bal Gas Distrit 34421  Valve: Bal Gas Distrit 34421  Non-unitize Gas Distrit 34332  Non-unitize Gas Distrit 34331  Non-unitize Gas Distrit 34531  Non-unitize Gas Distrit 34534  Liquified pt Erlanger G 34492  Liquified pt Erlanger G 34492  Liquified pt Erlanger G 34492  Liquified pt Erlanger G 34493  Mains: Site Gas Distrit A2029  Gas Servic Gas Distrit A1965  Mains: Site Gas Distrit A1965  Mains: Site Gas Distrit A1965  Mains: Site Gas Distrit A1965 | 1 Tools, ston Misc Other 28073 1 GM Group Gas Distrit TRF070 1 Gas Servic Gas Distrit C5533 1 GM Group Gas Distrit TRF070 1 Gas regula Gas Distrit B7831 1 GM Group Gas Distrit B7831 1 GM Group Gas Distrit B7831 1 GM Group Gas Distrit B7831 | 1 Gas Servic Gas Distrite C5533 1 Meter insta Group A - (TRF070 1 GM Group Gas Distrite B7630 1 Meter insta Group A - (TRF070 1 Gas regula Gas Distrite B7831 1 Voltage ret Group A - 1 B7831 1 Gas Servic Gas Distrite C5540 1 Gas Servic Gas Distrite C5533 1 Voltage ret Group B - 1 B7831 1 GM Group Gas Distrite TRF070 1 Gas regula Gas Distrite B7831 1 Meter insta Group A - 1 B7831 |
|   |   |   |  |
| 665976<br>665801<br>665801<br>665801<br>665801<br>665801<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 711459<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>711766<br>665976<br>7117766<br>665976<br>711792<br>665976<br>711792<br>665976  |
| 3 2 2000<br>1 2 2000<br>2 2 2000<br>3 3 2000  | 3 2000<br>3 2000  | 3 1999<br>3 2004<br>3 2006<br>3 2004<br>3 2004<br>3 2004<br>3 2004  | 3 2006<br>3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2006<br>3 2006<br>3 2006<br>3 2006   |
| 86<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>6   | 330<br>300<br>300<br>300<br>300<br>300<br>300<br>300<br>300<br>300  | 76<br>31<br>31<br>166<br>31<br>166  | 66<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>74<br>74   |

| 000 0000000  | 0000 0 000 0 000   | 0   |
|--|--|---|
|  |  |   |
| GSN  | GSO  |   |
| 12/31/2000 0:00<br>12/31/2000 0:00   | 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 1231/2000 0;00 17/12001 0;00 17/12001 0;00 17/12001 0;00 17/12001 0;00 17/12001 0;00  |   |
| 1 Gas regula Gas Distrit B7831 1 Meter insta Group A - TRF070 1 GM Group Gas Distrit TRF070 1 Meter insta Group B - 1 TRF070 1 GM Group Gas Distrit TRF070 1 Meter insta Group A - 1 B7830 1 Gas Servic Gas Distrit C5533 1 Gas Servic Gas Distrit C5533 1 Gas Servic Gas Distrit C5533 1 Gas Servic Gas Distrit C5540 2 Gas Servic Gas Distrit C5540 3 Meter insta Group A - 1 TRF070 4 Meter insta Group A - 1 TRF070 4 Gas Servic Gas Distrit C5540 | 1 Gas regula Gas Distrit BY831 1 Gas Servic Gas Distrit C5533 1 GM Group Gas Distrit TRF070 1 Meter insta Group B - (TRF070 1 Gas Servic Gas Distrit C5533 1 Meter insta Group E - (B7630 1 GM Group Gas Distrit TRF070 1 Woltage reg Group C - I BY831 1 GM Group Gas Distrit TRF070 1 Meter insta Group A - (TRF070 1 GM Group Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 1 GA Group Gas Distrit TRF070 1 GA Group Gas Distrit TRF070 1 GA Group Gas Distrit BY831 1 GM Group Gas Distrit C5540 1 Gas Servic Gas Distrit C5540 1 Gas Servic Gas Distrit B7631 1 GM Group Gas Distrit B7631 1 GM Group Gas Distrit B7631 1 Mains: Ste Gas Distrit 28051 |   |
|  |  |   |
| 665976<br>711766<br>665976<br>711766<br>711766<br>665976<br>711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>711766   | 665976<br>665976<br>711786<br>665976<br>711786<br>665976<br>711786<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665809<br>665809<br>2023326<br>665809<br>709326<br>709326<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976 |
| 3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2006<br>3 2006<br>3 2006<br>3 2006<br>3 2006<br>3 2006<br>3 2006<br>3 2006   | 3 2004<br>3 2 2004<br>3 2 2004<br>3 2 2004<br>4 2 2004<br>5 2 2004<br>5 2 2004<br>5 2 2004<br>6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |   |
| 99 44 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19   | 85 8 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 3   |

|                              | 0                            |                             | c  | )              | 0 (                          | <b>&gt;</b> C  | 0                            | 0                             | 0 0                          | o                             | , 0                          |                              |               |               |                              | 0                             |                |                             |                             | c  | 0                           | 0              | 0               | 0 0                           | <b>.</b>        | . 0             | 0                            | 0                             |                                | 0                            | 0                            |                              | 0                          |                              | ¢                            | >                            |                            | Ć                           | <b>&gt;</b> C   | 0               | 0               | 0               | 0 0             | <b>.</b>                     | o 0             | 0               | 0               | 0               | 0               | 0                            |                             | 0               | 0               |  |
|------------------------------|------------------------------|-----------------------------|--|----------------|------------------------------|--|------------------------------|-------------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|---------------|---------------|------------------------------|-------------------------------|----------------|-----------------------------|-----------------------------|--|-----------------------------|----------------|-----------------|-------------------------------|-----------------|-----------------|------------------------------|-------------------------------|--------------------------------|------------------------------|------------------------------|------------------------------|----------------------------|------------------------------|------------------------------|------------------------------|----------------------------|-----------------------------|---|-----------------|-----------------|-----------------|-----------------|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------------------|-----------------------------|-----------------|-----------------|--|
| N/A                          | A/N                          | N/A                         | Ψ Ψ<br>X   | N/A            | A/N                          | ¥ X  | N/A                          | A/N                           | Α'N<br>Y                     | X X                           | N/A                          | N/A                          | N/A           | Ø S           | K 0/2                        | Ç Q                           | N/A            | ΝΑ                          | Ψ'X                         | Ψ N  | Z Z                         | N/A            | Ψ.              | N/A                           | ( d             | N/A             | N/A                          | A/N                           | ζ ď                            | N/A                          | N/A                          | A N                          | ( V                        | N/A                          | Ψ/N                          | ( d)                         | N/A                        | A/N                         | Z/N   | A/N             | N/A             | A/N             | ď Š             | Y/N                          | Z Z             | N/A             | N/A             | Ø/Z             | N/A             | Ø/2                          | ( V                         | A/A             | A/N             |  |
| OSD                          | OSD                          | dsn                         | dsn<br>dsn   | asn            | asn                          | OSO<br>OSI   | asn                          | asn                           | OSD<br>OSD                   | asn<br>asn                    | asn                          | OSD                          | OSO           | OSD           | מאַח                         | OSD<br>OSD                    | OSD            | OSD                         | OSD<br>OSD                  | OSO<br>OS  | asn                         | OSD            | asn             | OSO<br>CST                    | aso<br>OSO      | asn             | OSD                          | USD                           | OSD<br>OSD                     | OSD                          | OSD                          | asn<br>Osn                   | asn<br>nsb                 | OSD                          | OSD<br>OSD                   | OSD<br>OSD                   | OSD                        | dsn<br>gsn                  | OSD<br>USI  | aso             | OSD             | asn             | OSD<br>CSD      | OSD<br>CSI                   | OSO             | OSO             | OSO             | asn             | OSD             | OSD                          | asn<br>nsb                  | asn             | asn             |  |
| 6/17/2001 0:00               | 6/25/2001 0:00               | 7/9/2001 0:00               | 8/3/2001 0:00  | 8/13/2001 0:00 | 8/16/2001 0:00               | 8/24/2001 0:00   |                              | 8/24/2001 0:00                | 8/24/2001 0:00               | 8/24/2001 0:00                | 8/24/2001 0:00               | 8/30/2001 0:00               | 9/5/2001 0:00 | 9/5/2001 0:00 | 9/5/2001 0:00                | 9/14/2001 0:00                | 9/20/2001 0:00 | 9/20/2001 0:00              | 9/20/2001 0:00              | 9/24/2001 0:00   | 10/9/2001 0:00              | 10/9/2001 0:00 | 10/10/2001 0:00 | 10/10/2001 0:00               | 10/30/2001 0:00 | 10/30/2001 0:00 | 10/31/2001 0:00              | 10/31/2001 0:00               | 11/2/2001 0:00                 | 11/6/2001 0:00               | 11/6/2001 0:00               | 11/16/2001 0:00              | 11/18/2001 0:00            | 12/1/2001 0:00               | 12/1/2001 0:00               | 12/1/2001 0:00               | 12/11/2001 0:00            | 12/11/2001 0:00             | 12/17/2001 0:00   | 12/17/2001 0:00 | 12/17/2001 0:00 | 12/17/2001 0:00 | 12/19/2001 0:00 | 12/19/2001 0:00              | 12/19/2001 0:00 | 12/27/2001 0:00 | 12/27/2001 0:00 | 12/27/2001 0:00 | 12/27/2001 0:00 | 12/27/2001 0:00              | 12/31/2001 0:00             | 12/31/2001 0:00 | 12/31/2001 0:00 |  |
| Mains: Pla Gas Distrit A1873 | Mains: Pla Gas Distrit A4738 | Structures Erlanger G A5780 | Mains: Ste Gas Distric A6130<br>Mains: Pla Gas Distric A4299 |                | Gas Servic Gas Distrit A5085 | Non-Unitize Gas Distric A6493 Mains: Pla Gas Distric A5838 | Mains: Pla Gas Distrit A5838 | Non-unitize Gas Distrit A6493 | Valve: Bal Gas Distric A5838 | Non-unitize Gas Distrit A6493 | Mains: Pla Gas Distric A5838 | Mains: Pla Gas Distrit A4962 |               |               | Mains: Pla Gas Distric A1376 | Mains: Pla Gas District A4928 |                | Valve: Gal Feeder Lin A3905 | Mains: Ste Feeder Lin A3905 | Structures Erlanger G A5518 Mains: Ste Feeder I in A3908 | Valve: Gal Feeder Lin A3908 |                |                 | Mains: Pla Gas District A6316 |                 |                 | Mains: Pla Gas Distrit A5264 | Non-unitize Gas Distrit A7135 | Non-unitize Gas Distric A7 133 | Mains: Pla Gas Distrit A7993 | Mains: Pla Gas Distrit A6401 | Meas & rec Dry Ridge - A7866 | Meas & rec Boone Cot A5083 | Gas Servic Gas Distrit A1325 | Gas Servic Gas Distric A1324 | Gas Servic Gas Distrit A1326 | Computer: Software - A1155 | Computer : Software - A1156 | Mains: Ste Gas Distric A5469 Valve: Gat Gas Distric A5469 |                 |                 |                 |                 | Mains: Pla Gas Distric A5469 |                 |                 |                 |                 |                 | Mains: Ste Gas Distric A5469 | GM Group Gas Distric TRF070 | ပ               |                 |  |
| -                            |                              | - +-                        | <del>-</del>   |                | 4- 1                         |  |                              | <del>-</del>                  |                              |                               | -                            | 1                            | <b>←</b>      |               |                              |                               | -              | -                           | <del></del>                 |  |                             | -              | <b>-</b> ,      |                               |                 |                 | -                            | · ·                           |                                | · •                          | •                            |                              |                            | -                            |                              |                              |                            | <del>-</del> -              | - *   |                 | -               | <del>-</del>    | ·- ·            |                              |                 |                 | -               |                 | -               |                              |                             | +               | <del>-</del>    |  |
| 665976                       | 665976                       | 665801                      | 665976<br>665976   | 665976         | 665976                       | 665976<br>665976   | 665976                       | 665976                        | 665976                       | 665976                        | 665976                       | 665976                       | 926599        | 665976        | 665976                       | 665976                        | 665976         | 6022809                     | 665809                      | 665801<br>665809   | 665809                      | 608599         | 665976          | 665976                        | 665976          | 665976          | 665976                       | 665976                        | 665801                         | 665976                       | 665976                       | 665473                       | 2023326                    | 665976                       | 665976                       | 665976                       | 1643232                    | 1643232                     | 665976  | 665976          | 665976          | 665976          | 665976          | 665976                       | 665976          | 665976          | 665976          | 665976          | 665976          | 665976                       | 665976                      | 665976          | 665976          |  |
| 3 2001                       | 3 2001                       |                             | 3 2001<br>3 2002   |                | 3 2001                       | 3 2004   |                              | 3 2003                        | 3 2001                       | 3 2005                        |                              |                              |               |               | 3 2001                       | 3 2001                        | 3 2003         | 3 2003                      |                             | 3 2002   |                             |                | 3 2002          | 3 2002                        |                 |                 |                              | 3 2005                        | 3 2002                         |                              |                              | 3 2002                       |                            |                              | 3 2001                       | 3 2001                       |                            | 3 2001                      |   |                 |                 |                 | 3 2001          | 3 2001                       |                 | 3 2001          |                 |                 |                 | 3 2001                       |                             | 3 2004          | 3 2004          |  |
| 30                           | 30                           | 2 2                         | 8 8  | 8 8            | 99                           | 3 8  | 3 8                          | 100                           | 8 9                          | 300                           | 30                           | 30                           | 30            | 30            | 9 9                          | 3 8                           | 30             | 30                          | ၉ မ                         | 9 %  | 30                          | 30             | 30              | e e                           | 30 8            | 30              | 30                           | 100                           | 151                            | 30                           | 30                           | 153                          | 153                        | 99                           | 99                           | 99                           | 101                        | 5 5                         | 3 8   | 30              | 30              | 30              | e 6             | 3 8                          | 3 8             | 30              | 30              | ဥ္က             | 30              | 30<br>65                     | 3 5                         | 31              | 33              |  |

| 0 0   | 0 (   | <b>.</b>   | O   | •  | 0 0   | 0                                  | 0                               | 0 (                             | <b>)</b> 0   | c                              | 0 0                            | 00                            | 00  | 00                             | 0 0  | Ċ                              | o  | 00                             | 00                             | 00                              | 00                             | 0 0                            | . 0                           | C                                  | •                               | 0 0  | c                               | <b>-</b> 0  | 0                              | 0                               | . 0                             | 0   |                               | 0 0   | ı                               |   |   |
|---|---|--|---|--|---|------------------------------------|---------------------------------|---------------------------------|--|--------------------------------|--------------------------------|-------------------------------|---|--------------------------------|--|--------------------------------|--|--------------------------------|--------------------------------|---------------------------------|--------------------------------|--------------------------------|-------------------------------|------------------------------------|---------------------------------|--|---------------------------------|---|--------------------------------|---------------------------------|---------------------------------|---|-------------------------------|---|---------------------------------|---|---|
| X X X X X X X X X X X X X X X X X X X   | 4 4 4 5<br>2 2 2  | d d d<br>Z Z Z   | A A<br>A  | ₹ ₹  | A A   | A X                                | A N                             | ξ χ ς                           | X X  | A/N                            | Z Z                            | A S                           | Z Z   | 4 S                            | X X<br>X   | A/N                            | ζχ   | N/A                            | Z Z                            | 4 ×                             | Z Z                            | A/N<br>A/A                     | \<br>X<br>Z                   | Ψ Ψ<br>Z Z                         | √.<br>V                         | e e  | A S                             | ζ ζ<br>Ż Ż  | V/N                            | ∢                               | Α.                              | ∢ ∢<br>Ž Ž  | A S                           | ∢ √<br>Z Z  | Z/A                             | ∢ ∢<br>Ž Ž  | N/A<br>N/A  |
|   | asn<br>asn  | asn<br>asn   | OSD<br>OSD  | asn<br>Sn  | osn<br>Osp  | USD                                | OSD<br>USI                      | as a                            | asn<br>nsb   | OSD                            | asn<br>OSD                     | OSD<br>GST                    | asn<br>nsp  | OSD                            | asn  | OSD                            | OSD<br>OSD   | dsn                            | asn<br>OSD                     | OSD<br>USI                      | asn                            | OSD<br>USD                     | OSN<br>OSN                    | asn<br>OSN                         | asn :                           | osn<br>Osn   | asn<br>asn                      | usp<br>USD  | dsn                            | osn<br>Osn                      | asn                             | asn<br>OSn  | OSD                           | osn<br>Osn  | asn                             | asn<br>OSn  | OSD<br>OSD  |
| 12/31/2001 0:00<br>12/31/2001 0:00<br>12/31/2001 0:00<br>12/31/2001 0:00  |   | 12/31/2001 0:00<br>12/31/2001 0:00<br>12/31/2001 0:00                                      | 12/31/2001 0:00<br>12/31/2001 0:00                                | 12/31/2001 0:00  | 12/31/2001 0:00<br>12/31/2001 0:00                                | 12/31/2001 0:00<br>12/31/2001 0:00 | 12/31/2001 0:00                 | 12/31/2001 0:00                 | 12/31/2001 0:00  | 12/31/2001 0:00                |                                | 12/31/2001 0:00               | 12/31/2001 0:00   | 12/31/2001 0:00                | 12/31/2001 0:00  | 12/31/2001 0:00                | 12/31/2001 0:00  |                                | 12/31/2001 0:00                | 12/31/2001 0:00                 |                                | 12/31/2001 0:00                |                               | 12/31/2001 0:00<br>12/31/2001 0:00 |                                 | 12/31/2001 0:00<br>12/31/2001 0:00                                   |                                 | 12/31/2001 0:00   |                                | 12/31/2001 0:00                 |                                 | 12/31/2001 0:00<br>12/31/2001 0:00                                | 12/31/2001 0:00               | 12/31/2001 0:00<br>12/31/2001 0:00                                | 1/1/2002 0:00                   | 1/2/2002 0:00<br>1/9/2002 0:00  | 1/18/2002 0:00<br>1/18/2002 0:00                              |
| 1 Gas regula Gas Distrit B7832<br>1 Gas regula Gas Distrit B7832<br>1 Gas Servic Gas Distrit C5534<br>1 Gas Servic Gas Distrit C5534<br>1 Meter insta Group B - ( B7631 | 1 Meter insta Group E - (TRF0/0<br>1 Gas Servic Gas Distrit A5272<br>1 Gas regula Gas Distrit B7832 | 1 Gas Servic Gas Distric C5542 1 GM Group Gas Distrit TRF070 1 GM Group Gas Distrit TRF070 | 1 Meter insta Group C - 1 TRF070<br>1 GM Group Gas Distrit TRF070 | 1 Gas regula Gas Distrit B7832<br>1 Gas regula Gas Distrit B7832 | 1 Gas Servic Gas Distric C5534<br>1 Meter insta Group A - (TRF070 | 1 Gas Servic Gas Distrit A5273     | 1 Meter insta Group B - (TRF070 | 1 Gas Servic Gas District A5272 | 1 GM Group Gas Distric I RF070<br>1 Gas Servic Gas Distric A5220 | 1 Gas regula Gas Distrit B7832 | 1 Gas Servic Gas Distrit C5534 | 1 GM Group Gas Distrib TRF070 | 1 Gas Servic Gas Distric C2534<br>1 Meter insta Group B - (TRF070 | 1 Gas Servic Gas Distrit C5534 | 1 Gas Servic Gas Distric A5220<br>1 Gas Servic Gas Distric A5273 | 1 Tools, stor Misc Other B8805 | 1 Meter Insta Group C - 1 LRFU/U<br>1 Gas requia Gas Distrit B7832 | 1 Gas Servic Gas Distrik C5534 | 1 Gas Servic Gas Distrit C5534 | 1 Meter insta Group B - (TRF070 | 1 Gas Servic Gas Distrit A5272 | 1 Gas Servic Gas Distrit A5272 | 1 GM Group Gas Distric TRF070 | 1 Meter insta Group A - (B7631     | 1 Meter insta Group A - (TRF070 | 1 Meter insta Group A - ( TRF070<br>1 Meter insta Group A - ( TRF070 | 1 Voltage rec Group A - I B7832 | 1 Meter Insta Group A - ( 1 RF 0 / 0 1 Gas Servic Gas Distrit A5273 | 1 Gas Servic Gas Distrib A5221 | 1 Meter insta Gas Distric B7631 | 1 Meter insta Group A - (TRF070 | 1 Gas regula Gas Distric B7832<br>1 Meter Insta Group A - (TRF070 | 1 GM Group Gas Distrit TRF070 | 1 Meter Insta Group C - (TRF070<br>1 Gas Servic Gas Distrit C5534 | 1 Non-unitize Gas Distrib A1324 | <ol> <li>Liquified pt Erlanger G 30917</li> <li>Mains: Pla Gas Distrit A8359</li> </ol> | 1 Meas & reç Pendleton A7865<br>1 Meas & reç Alexandria A7863 |
| ** *** *** *** *** .  | <del>å.</del> å. å  |  | · + +   | <del>-</del>   | <del></del>   | • •                                |                                 | - +- ,                          |  |                                |                                |                               |   |                                | - +-   | · • •                          | 4  | - + +                          |                                | <del></del>                     |                                | ₩.                             |                               | <del></del>                        | · <del></del>                   | <del> +</del>  | ← ,                             |   |                                | <del></del>                     | - <b>4</b> ·                    | <del></del>   | · ••• ·                       | <b>←</b> ←  | · •                             | <del></del>   | <del>~ ~</del>  |
| 665976<br>665976<br>665976<br>665976<br>711766  | 711766<br>665976<br>665976  | 565976<br>665976<br>665976   | 711766<br>665976  | 665976<br>665976   | 665976<br>711766  | 665976                             | 711766                          | 665976                          | 665976<br>665976   | 665976                         | 665976                         | 665976                        | 711766  | 665976                         | 665976<br>665976   | 711459                         | 71766  | 665976                         | 665976                         | 711766                          | 665976                         | 665976                         | 665976                        | 711766<br>665976                   | 711766                          | 711766<br>711766   | 711792                          | 711766<br>665976  | 665976                         | 665976<br>665976                | 711766                          | 665976<br>711766  | 665976                        | 711766<br>665976  | 665976                          | 665801<br>665976  | 665473<br>665473  |
|   | 3 2004<br>3 2001<br>3 2004  | 3 2006<br>3 2004<br>3 2004   | 3 2004<br>3 2004  | 3 2004   | 3 2006<br>3 2004  | 3 2002                             | 3 2004                          | 3 2001                          | 3 2004<br>3 2001   | 3 2004                         | 3 2006<br>3 2006               |                               | 3 2006<br>3 2004  |                                | 3 2002<br>3 2002   |                                | 3 2004<br>3 2004   |                                | 3 2004<br>3 2006               | 3 2004                          | 3 2001<br>3 2001               | 3 2001                         |                               | 3 2004                             |                                 | 3 2004<br>3 2004   | 3 2004                          | 3 2004<br>3 2002  |                                | 3 2004                          |                                 | 3 2004  |                               | 3 2004<br>3 2006  |                                 | 3 2002<br>3 2002  | 3 2002<br>3 2002  |
| 166<br>166<br>66<br>66<br>141   | 141<br>66<br>166  | 33 34  | 31  | 166<br>166   | 141   | 31                                 | 14 6                            | 99                              | 34<br>66   | 166                            | 141<br>66                      | 31                            | 141   | 99 5                           | 99   | 92                             | 141<br>166   | 99                             |                                | 141                             | 8 9                            | 93                             |                               | <del>1</del> 2                     | 2 4                             | <u> 4</u> 4  | 65                              | 141   | 99                             | 141                             | 4                               | 166   | <u>ج</u>                      | 141   | 100                             | 30  | 153<br>153  |

| 0   | 00000000000   | 000 0 00   | 00 00000 0   | 00000  |
|---|---|--|--|--|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |  |  |
|   |   |  | GSN  |  |
| 2/19/2002 0:00<br>2/27/2002 0:00<br>3/1/2002 0:00<br>3/1/2002 0:00<br>3/6/2002 0:00<br>3/6/2002 0:00  | 36/2002 0:00<br>3/6/2002 0:00  | 3/6/2002 0:00<br>3/6/2002 0:00<br>3/6/2002 0:00<br>3/6/2002 0:00<br>3/8/2002 0:00<br>3/8/2002 0:00<br>3/18/2002 0:00<br>3/18/2002 0:00   | 4/3/2002 0:00 4/4/2002 0:00 4/4/2002 0:00 4/22/2002 0:00 5/29/2002 0:00 5/31/2002 0:00 6/13/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00 6/19/2002 0:00   | 8172202 0:00 8146/2002 0:00 8146/2002 0:00 8179/2002 0:00 821/2002 0:00 8217/2002 0:00 9177/2002 0:00 9177/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9174/2002 0:00 9177/2002 0:00 9177/2002 0:00 9177/2002 0:00 9177/2002 0:00 917/2002 0:00 917/2002 0:00 917/2002 0:00 917/2002 0:00   |
| 1 Mains: Ste Gas Distrit A8712 1 Mains: Ste Gas Distrit A6699 1 Gas Servic Gas Distrit A1324 1 Gas Servic Gas Distrit A1325 1 Non-unitize Gas Distrit A9256 1 Non-unitize Gas Distrit A9256 1 Non-unitize Gas Distrit A9256 | 1 Non-unitize Gas Distrit A9250 1 Non-unitize Gas Distrit A9256 | 1 Non-unitize Gas Distrite A9256 1 Nalves: Gai Gas Distrite A9256 1 Mains: Sie Feeder Lin A7945 1 Mains: Pla Gas Distrite A9277 | 1 Meas & re; 10th & Pro-A508B 1 Mains: Pla Gas Distrit A9945 1 Mains: Pla Gas Distrit A9987 1 Mains: Pla Gas Distrit A7021 1 Means: Ste Gas Distrit A9609 1 Mains: Ste Feeder Lin A8777 1 Mains: Pla Gas Distrit A9609 1 Mains: Pla Gas Distrit A9301 1 Mains: Pla Gas Distrit A1911 1 Liquified pt Erlanger G A9471 1 Liquified pt Erlanger G A9474 1 Meas & re; 310 & Cos A9474 | 1 Manns: Pla Gas Distrit A1324 1 Gas Sewre Gas Distrit A1324 1 Gas Sewre Gas Distrit A1324 1 Mains: Ste Feeder Lin A8598 1 Mains: Pla Gas Distrit A9173 1 Valve: Bal Gas Distrit A9759 1 Mains: Pla Gas Distrit A9715 1 Mains: Pla Gas Distrit A9789 1 Mains: Pla Gas Distrit A9789 1 Mains: Pla Gas Distrit A1544 1 Mains: Pla Gas Distrit A1544 1 Mains: Pla Gas Distrit A1544 1 Mains: Ste Gas Distrit A1547 1 Mains: Ste Gas Distrit A9125 1 Mains: Pla Gas Distrit A9125 |
|   |   |  |  |  |
| 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665473<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
|   | 3 2004 3 2007 3 2007 3 2008 3 2008 3 2008 3 2008 3 2008 3 2008  |  |  | 3 2002<br>3 2002   |
| 30<br>30<br>66<br>66<br>100<br>100  | 000000000000000000000000000000000000000   | 100<br>100<br>100<br>100<br>30<br>30<br>30<br>30   | 25.<br>26.<br>26.<br>26.<br>26.<br>26.<br>26.<br>26.<br>26   |  |

| 0 0  | 0                | 0 0  |                 | . 0                            |   | c                             | 0               | 0 0                            |                                | 00                             | 0                              | c                             | o                              | 0                              | 0                              |                                | 0                              | 0                              | 00  | 0                              | 0 0                            | 0                             | 0 0                            | <b>o</b>                      | 00                             | 0 0                            | 0                               | 0                              | 00                                 | 0                              | 00                            | ,                              | 0                               | 0                             | 0                              | 00   | 0                              | 0 (                            | 0   |                 | 0 0  |  |
|--|------------------|--|-----------------|--------------------------------|---|-------------------------------|-----------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---|--------------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|--------------------------------|---------------------------------|--------------------------------|------------------------------------|--------------------------------|-------------------------------|--------------------------------|---------------------------------|-------------------------------|--------------------------------|--|--------------------------------|--------------------------------|---|-----------------|--|--|
|  |                  |  |                 |                                |   |                               |                 |                                |                                |                                |                                |                               |                                |                                |                                |                                |                                |                                |   |                                |                                |                               |                                |                               |                                |                                |                                 |                                |                                    |                                |                               |                                |                                 |                               |                                |  |                                |                                |   |                 |  |  |
| 4 4 4 4 5<br>2 2 2 2   | K K K            | Y Y Y  | Z Z             | ₹ ₹                            | X X   | A A                           | N/N             | A A                            | N/A                            | 4 X                            | ξ N                            | 4 X                           | S N                            | ₹ ₹                            | ₹<br>Z                         | Α'X<br>V                       | ζ χ<br>Ż Ż                     | A/A                            | g g<br>Z Z  | A/N                            | Y X                            | X<br>X<br>X                   | ₹ X                            | Z Z<br>Z                      | A N                            | Z Z                            | Α/N<br>Α/Ν                      | A/N                            | Υ X                                | N/A                            | δ δ<br>Σ Σ                    | A/N                            | Α S                             | Z Z                           | N/A                            | ∢ ∢<br>Z<br>Z  | A/N                            | A/A                            | g g   | N/A             | N/A<br>N/A   |  |
| asn<br>asn   | gsn<br>gsn       | asn a  | asn<br>asn      | dsn                            | asn<br>nsp  | OSD<br>OSI                    | asn             | OSD<br>CSI                     | dsn                            | asn<br>usi                     | asn :                          | OSD<br>USI                    | OSD                            | OSD<br>CSI                     | aso                            | OSD<br>CSI                     | aso<br>OSD                     | OSD                            | osn<br>Osn  | asn                            | OSD                            | dsn                           | OSD                            | asn<br>OSD                    | OSD<br>GSI                     | asn                            | OSD                             | dsn                            | osn<br>osn                         | asn                            | OSD                           | asn                            | USD                             | asn<br>nsp                    | asn                            | osn<br>Osn   | asn                            | asn:                           | osn<br>Osn  | OSN             | OSD<br>NSD   |  |
| 11/7/2002 0:00<br>11/12/2002 0:00<br>11/12/2002 0:00   | 11/13/2002 0:00  | 11/25/2002 0:00  | 11/25/2002 0:00 | 12/1/2002 0:00                 | 12/10/2002 0:00<br>12/17/2002 0:00                              | 12/17/2002 0:00               | 12/18/2002 0:00 | 12/18/2002 0:00                | 12/18/2002 0:00                | 12/18/2002 0:00                | 12/19/2002 0:00                | 12/23/2002 0:00               | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00<br>12/31/2002 0:00                            | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00               | 12/31/2002 0:00                | 12/31/2002 0:00               | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00                 | 12/31/2002 0:00                | 12/31/2002 0:00<br>12/31/2002 0:00 | 12/31/2002 0:00                | 12/31/2002 0:00               | 12/31/2002 0:00                | 12/31/2002 0:00                 | 12/31/2002 0:00               | 12/31/2002 0:00                | 12/31/2002 0:00<br>12/31/2002 0:00                                 | 12/31/2002 0:00                | 12/31/2002 0:00                | 12/31/2002 0:00<br>12/31/2002 0:00                              | 12/31/2002 0:00 | 12/31/2002 0:00<br>12/31/2002 0:00                                 |  |
| 1 Mains: Ste Gas Distrit A8388<br>1 Valve: Bai Gas Distrit A9125<br>1 Non-unitize Gas Distrit B2469<br>1 Non-unitize Gas Distrit B2469 | Ų                | 1 Mains: Pia Gas Distric B124/<br>1 Valve: Gat Gas Distric A8643<br>1 Mains: Str Cap Distric A0436 |                 | 1 Tools, stor Misc Other 28073 | 1 Meas & ret Murdlick R: A9823<br>1 Mains: Ste Feeder Lin A8057 | 1 Mains: Ste Feeder Lin A8057 |                 | 1 Mains: Pla Gas Distrit A9126 | 1 Mains: Pla Gas Distrik A9126 | 1 Mains: Pla Gas Distrit A9126 | 1 Valve: Gal Gas Distric A7303 | 1 Meas & ret Florence C B2644 | 1 Gas regula Gas Distrit B7833 | 1 Gas Servic Gas Distrik C6510 | 1 Gas Servic Gas Distrit C6510 | 1 Gas regula Gas Distrik B7833 | 1 Givi Group Gas Distrit C6518 | 1 Gas Servic Gas Distric C5543 | 1 GM Group Gas Distrit TRF070 1 Meter Insta Group A - (TRF070 | 1 Gas Servic Gas Distrit C6518 | 1 Gas Servic Gas Distrit C6514 | 1 GM Group Gas Distric TRF070 | 1 Gas Servic Gas Distric A7352 | 1 GM Group Gas Distrit TRF070 | 1 Gas Servic Gas Distrit C6552 | 1 Gas Servic Gas Distrit C5535 | 1 Meter Insta Group C - (TRF070 | 1 Gas Servic Gas Distrit C6518 | 1 Meter insta Group B - (TRF070    | 1 Gas Servic Gas Distrit C5535 | 1 GM Group Gas Distrik TRF070 | 1 Tools, ston Misc Other B8807 | 1 Meter insta Group B - (TRF070 | 1 GM Group Gas Distric TRF070 | 1 Gas Servic Gas Distrit C6514 | 1 Meter Insta Group A - (TRF070<br>1 Meter Insta Group A - (TRF070 | 1 Gas Servic Gas Distrit C6514 | 1 Gas Servic Gas Distrik C6518 | 1 Gas Servic Gas Distrit C6510<br>1 GM Group Gas Distrit TRF070 |                 | 1 Gas Servic Gas Distrit C5560<br>1 Meter Insta Group A - ( TRF070 |  |
| **************************************   | <del></del>      |  |                 | ·· •-                          | <del>-</del>  | ₩.                            |                 | <del></del> +-                 | - <del>-</del>                 | <del>-</del>                   |                                | t- t                          |                                | <del>, ,</del>                 | - +-                           | *- 1                           |                                |                                | · ·   | · <del></del>                  | <del>-</del>                   |                               | - 1                            |                               | <b>-</b>                       | - +-                           | ← ,                             |                                |                                    | ٠.                             | <del>-</del> -                |                                | <del> ,</del>                   |                               | -                              | <b>.</b> .   | · <del>-</del>                 | <b>-</b>                       | <del>-</del>  | -               |  |  |
| 665976<br>665976<br>665976<br>665976   | 665801<br>665976 | 665976<br>665976   | 665976          | 711459                         | 665473<br>665809  | 665809                        | 665976          | 665976                         | 665976                         | 665976                         | 665976                         | 2023326                       | 976599                         | 665976                         | 665976                         | 665976                         | 665976<br>665976               | 665976                         | 665976  | 665976                         | 665976                         | 665976                        | 665976                         | 665976                        | 665976                         | 665976                         | 711766                          | 665976                         | 711766                             | 665976                         | 665976<br>665976              | 711459                         | 711766                          | 665976                        | 665976                         | 711766   | 665976                         | 665976                         | 665976<br>665976  | 711766          | 665976<br>711766   |  |
|  |                  | 3 2003<br>3 2002<br>9 999  | 3 2002          | 3 2002<br>3 1999               | 3 2004<br>3 2003  |                               |                 | 3 2002                         |                                | 3 2002                         |                                | 3 2004                        |                                | 3 2006                         | 3 2006                         | 3 2004                         | 3 2004<br>3 2006               | 3 2006                         | 3 2004  | 3 2006                         | 3 2006                         | 3 2004                        | 3 2003                         | 3 2004<br>3 2004              | 3 2006                         | 3 2006                         | 3 2004                          |                                | 3 2004                             |                                | 3 2004                        |                                | 3 2004                          |                               |                                | 3 2004<br>3 2004   |                                |                                | 3 2006<br>3 2004  |                 | 3 2006<br>3 2004   |  |
| 0 0 0 0  | 30<br>30         | 8 8 8  | 3 8             | 30<br>76                       | 3<br>3<br>3   | 30                            | 8 8             | 30                             | 8 8                            | 30                             | 3 8                            | 153                           | 166                            | 99                             | 99                             | 166                            |                                | 99                             | بر<br>14 ع  | 99                             | 99 7                           |                               | 99                             | 31                            | 99                             | 8 8                            | 141                             | 3 98                           | 141<br>66                          | 8 8                            | 5 5                           | 76                             | 141                             | 3 2                           | 99                             | 14 4<br>14 1   | 99                             | 99                             | 31  | 141             | 141  |  |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   |
|--|---|
| QSN  |   |
| 12/31/2002 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/31/2003 0:00 12/3/2003 0:00 12/3/2003 0:00 12/3/2003 0:00 1//20/2003 0:00   |   |
| GM Group Gas Distrit TRF070 Gas Servic Gas Distrit C5555 Gas Servic Gas Distrit C5552 Gas Servic Gas Distrit C5552 Gas Servic Gas Distrit C6514 Gas Servic Gas Distrit C5535 Gas Servic Gas Distrit C5535 Gas Servic Gas Distrit C5535 Gas Servic Gas Distrit C5543 Gas Servic Gas Distrit C5535 Meter insta Group E - ( B7632 Gas Servic Gas Distrit A7352 Gas Servic Gas Distrit A7352 Gas Servic Gas Distrit B2646 Gas Servic Gas Distrit B3774 Means: Pla Gas Distrit B3774 Means: Pla Gas Distrit B3774 Mains: Pla Gas Distrit B4375 Mains: Ste Feeder Lin B489 Mains: Ste Gaeler Lin B489 Mains: Ste Gaeler Lin B4489 Mains: Pla Gas Distrit B4375 Mains: Ste Gaeler Lin B4489 Mains: Pla Gas Distrit B44 |   |
|  |   |
| 665976  |   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | i |
| £8£888888£888888 <del>2</del> 48488888448488884588888888888888888888   |   |

|   | 0 00000  | 0 000000 0000   | 00 0000  | 0 00 0 00   |
|---|--|---|--|---|
|   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   | 1  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
|   |  |   |  | 0 S N O S N |
| 8/21/2003 0:00<br>8/21/2003 0:00<br>9/9/2003 0:00<br>9/10/2003 0:00<br>9/15/2003 0:00<br>9/15/2003 0:00<br>9/15/2003 0:00<br>9/15/2003 0:00<br>9/15/2003 0:00 | 91772003 0:00<br>9/29/2003 0:00<br>10/9/2003 0:00<br>10/11/2003 0:00<br>10/16/2003 0:00<br>10/16/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>10/22/2003 0:00<br>11/21/2003 0:00  | 11/25/2003 0:00<br>11/25/2003 0:00<br>11/25/2003 0:00<br>12/13/2003 0:00<br>12/13/2003 0:00<br>12/15/2003 0:00<br>12/15/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00   | 12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00<br>12/31/2003 0:00  | 12/31/2003 0:00<br>12/31/2003 0:00   |
| AX  | Manns: Sie Gas Distrit B2395  Mains: Pla Gas Distrit B5671  Manns: Pla Gas Distrit B5671  Manns: Pla Gas Distrit B5890  Structures Erlanger G B5476  Liquified pc Constance B1954  Valve: Baf Feeder Lin B1899  Mains: Ste Feeder Lin B1899  Mains: Ste Feeder Lin B1899  Mains: Ste Gas Distrit B2395  Walve: Gai Gas Distrit B2395  Mains: Ste Gas Distrit B2395 | Liquingua pe change as District B446  Non-unitize Constance B3370  Liquified pe Constance B4927  Manns: Site Gas Distrit B4675  Wanns: Site Cas Distrit B4675  Wanns: Site Gas Distrit B4675  Walve: Gal Gas Distrit B4675  Walve: Bal Gas Distrit B4675  Walve: Bal Gas Distrit B4675  Walve: Bal Gas Distrit B678  Gas Servic Gas Distrit C6615  Meter insta Group A - (TRF070  Meter insta Group A - (TRF070  Gas Servic Gas Distrit C5533  Gas Servic Gas Distrit C5533 | 1 GM Group Cas Distinc IRF070  Gas Servic Gas Distin C651 1  Miscellane Feeder Lin A6946  Gas regula Gas Distir B7834  Gas regula Gas Distir B7834  GM Group Gas Distir B7834  GM Group Gas Distir B7834  GM Group Gas Distrir B7834  GAS Servic Gas Distrir C6519  Gas Servic Gas Distrir C6519  Gas Servic Gas Distrir C6553  Gas regula Gas Distrir C6553 | 1 Gas Servic Gas Distrit C5544 1 Gas regula Gas Distrit B7834 1 Gas Servic Gas Distrit C5557 1 Meter insta Group A - 1 TRF070 1 GM Group Gas Distrit TRF070 1 Meter insta Group A - 1 TRF070 1 Gas regula Gas Distrit B7834 1 Tools, stor Misc Other B8808 1 Meter insta Gas Distrit B7834 2 Gas regula Gas Distrit B7834 3 Gas regula Gas Distrit C5561 3 Meter insta Group A - 1 TRF070 3 Meter insta Group A - 1 TRF070 3 Meter insta Group B - 1 B7834 1 Weter insta Group B - 1 B7834  |
|   |  |   |  |   |
| 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665801<br>665809<br>665809<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665801<br>665801<br>665976<br>665976<br>665976<br>665976<br>711766<br>711766<br>665976<br>711766  | 665976<br>711766<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>711766<br>665976<br>711766<br>665976<br>665976<br>665976<br>665976<br>711766<br>711766  |
| 3 2 2003<br>3 2 2003<br>3 2 2003<br>3 2 2003<br>3 2 2003<br>3 2 2003<br>3 2 2003  | 3 2 2 0 0 3 2 2 0 0 3 3 2 2 0 0 3 3 2 2 0 0 3 3 2 2 0 0 0 3 3 2 2 0 0 0 3 3 2 2 0 0 0 3 3 2 0 0 0 3 3 2 0 0 0 3 3 2 0 0 0 3 3 2 0 0 0 0  |   | 3 2 2004<br>3 2 2004<br>3 2 2004<br>3 2 2004<br>3 2 2004<br>3 2 2006<br>3 2 2006<br>3 2 2006   | 3 2006<br>3 2006  |
| 33<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>33  | 30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>3  | 16 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1: 4   | 66<br>66<br>66<br>66<br>66<br>66<br>76<br>76<br>76<br>76<br>66<br>66<br>66<br>6   |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |  |
|---|--|
| OSA<br>OSA<br>OSA<br>OSA<br>OSA<br>OSA<br>OSA<br>OSA  | GSN<br>GSN<br>GSN<br>GSN<br>GSN  |
| 12/31/2003 0:00 12/31/2004 0:00 | 7/16/2004 0:00 7/39/2004 0:00 7/30/2004 0:00 8/2/2004 0:00 8/2/2004 0:00 8/20/2004 0:00 8/20/2004 0:00 |
|   | x _x _   |
|   | ~~~~~~   |
| 665976 111792 665976 665977 665976 665977 665976   | 665976<br>665976<br>665976<br>665976<br>665473<br>665801<br>665801                                     |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2004                           |
| £8£££8 £888888££88888££88888££888888888   | 30<br>30<br>30<br>30<br>153<br>30<br>30  |

| 000000000   | 0 000000  | 00000 000   | 00 000 000   |   |
|---|---|---|--|---|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | N N N N N N N N N N N N N N N N N N N   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   |
|   |   |   |  |   |
| 8/26/2004 0:00<br>8/26/2004 0:00<br>9/2/2004 0:00<br>9/2/2004 0:00<br>9/2/2004 0:00<br>9/30/2004 0:00<br>9/30/2004 0:00<br>9/30/2004 0:00<br>1/08/2004 0:00<br>1/08/2004 0:00   | 10/8/2004 0:00 10/11/2004 0:00 10/11/2004 0:00 10/12/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/21/2004 0:00 10/29/2004 0:00 10/29/2004 0:00  |   | 12/1/2004 0:00<br>12/1/2004 0:00   | 12/1/2004 0:00<br>12/1/2004 0:00  |
| 1 Mains: Ste Gas Distrit B4647 1 Mains: Ste Gas Distrit B4647 1 Mains: Pla Gas Distrit B4647 1 Mains: Pla Gas Distrit B4647 1 Mains: Pla Gas Distrit B4702 1 Valve: Bal Gas Distrit B4702 1 Waive: Pla Gas Distrit B4647 1 Mains: Pla Gas Distrit B4647 1 Mains: Ste Gas Distrit B4647 1 Rights of w Gas Distrit B4647 1 Rights of w Gas Distrit B4649 1 Non-unitize Constance B8953 1 Mains: Ste Gas Distrit B4649 1 Mains: Pla Gas Distrit B4649 1 Mains: Pla Gas Distrit B4649 | Mains: Pia Gas Distrit A8167 Mains: Pia Gas Distrit A8167 Mains: Pia Gas Distrit B8475 Mains: Sia Gas Distrit B8692 Mains: Pia Gas Distrit B8692 Mains: Pia Gas Distrit A8717 Mains: Sia Gas Distrit A8717 Mains: Sia Gas Distrit B4647 Mains: Pia Gas Distrit B4647 Mains: Pia Gas Distrit B4647 Mains: Pia Gas Distrit B4647 | Meas & reg Falmouth 188621 1 Valve. Gal Gas Distrit B8624 1 Mains: Ste Feeder Lin B8623 1 Valve. Gal Feeder Lin B8623 1 Walve: Pla Gas Distrit B9310 1 Liquified pt Constance B8725 1 Mains: Ste Feeder Lin B8471 1 Mains: Ste Gas Distrit B8478 1 Meas & reg Alanna (St B8469) | 1 Gas regula Gas Distrit 28062 1 Meter insta Group A - (TRF070 1 Meter insta Group C - 1 RF070 1 GM Group Gas Distrit TRF070 1 Tools, storn Misc Other 28073 1 GM Group Gas Distrit TRF070 1 Meter insta Group E - 1 TRF070 1 GM Group Gas Distrit TRF070 1 GM Group Gas Distrit 28063 1 Gas regula Gas Distrit 28063 1 GM Group Gas Distrit 28063 1 GM Group Gas Distrit 28063 1 GM Group Gas Distrit 28063 1 Meter insta Group A - 1 TRF070 1 Meter insta Group A - 1 TRF070 | Meter insta Group B - 1 try 0.00  (M Group Gas Distrit TRF070  Meter insta Group B - 1 try 0.00  (M Group Gas Distrit TRF070  Meter insta Group C - 1 TRF070  (M Group Gas Distrit TRF070  Meter insta Group A - 1 TRF070  Meter insta Group A - 1 TRF070  Meter insta Group B - 1 28064  (M Group Gas Distrit TRF070  Meter insta Group B - 1 28064  (M Group Gas Distrit TRF070  Meter insta Group A - 1 TRF070  (M Group Gas Distrit TRF070  Meter insta Group A - 1 TRF070  (M Group Gas Distrit TRF070  Meter insta Group A - 1 TRF070  (M Group Gas Distrit TRF070) |
|   |   |   |  |   |
| 685976<br>685976<br>685976<br>685976<br>685976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  | 665473<br>665809<br>665809<br>665809<br>665809<br>665801<br>665809<br>665976<br>665976  | 665976<br>711766<br>665976<br>711459<br>665976<br>711766<br>665976<br>665976<br>665976<br>665976<br>711766   | 665976<br>711766<br>665976<br>711766<br>665976<br>711766<br>711766<br>711792<br>711792<br>711792<br>711796<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976  |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |   | 3 2004<br>3 1999<br>3 1999<br>3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2004<br>3 2004   |   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |   | 153<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30   | 961<br>141<br>141<br>166<br>166<br>166<br>167<br>167<br>168<br>168   | - 2 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   |

|  | 000                |
|--|--------------------|
|  |                    |
|  |                    |
| 12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2004<br>12/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005<br>1/1/2005  |                    |
| Gas regula Gas Distrit TRF070  Welter insta Group A - i C28064  Gas regula Gas Distrit 28063  Weter insta Group E - i TRF070  Wanns: Pla Gas Distrit B6976  Wanns: Pla Gas Distrit B6759  Wanns: Pla Gas Distrit B6759  Wanns: Pla Gas Distrit B6779  Wanns: Pla Gas Distrit B6779  Wanns: Pla Gas Distrit C6516  Gas Servic Gas Distrit C6517  Gas Servic Gas Distrit C6507  Gas Servic Gas Distrit B4650  Wanns: Pla Gas Distrit | Pla Gas<br>Pla Gas |
|  | · • •              |
| 665976 711792 665976 665976 665976 665976 665976 665976 665977 665976 665977   | 665976<br>665976   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 3 2005<br>3 2005   |
| $\begin{smallmatrix} £ & & & & & & & & & & & & & & & & & & $   | 30 93              |

| 00000000000   |  | 000000000000000000000000000000000000000  |
|---|--|--|
|   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y  |
|   |  |  |
| 5/4/2005 0:00<br>5/4/2005 0:00<br>6/1/2005 0:00<br>6/1/2005 0:00<br>6/1/2005 0:00<br>6/6/2005 0:00<br>6/6/2005 0:00<br>6/8/2005 0:00<br>6/8/2005 0:00<br>6/8/2005 0:00<br>6/8/2005 0:00   | 6/13/2005 0:00 6/13/2005 0:00 6/13/2005 0:00 6/13/2005 0:00 6/23/2005 0:00 6/23/2005 0:00 7/11/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 7/21/2005 0:00 | 7/26/2005 0:00 7/26/2005 0:00 7/26/2005 0:00 8/2/2005 0:00 8/3/2005 0:00 |
| 1 Mains: Sie Gas Distrit C2914 1 Mains: Pla Gas Distrit C2982 1 Mains: Pla Gas Distrit B7917 1 Meas & reg Rt. 16 Nort B8671 1 Meas & reg Rt. 16 Nort B8671 1 Valve: Bal Gas Distrit B7917 1 Mains: Pla Gas Distrit C2659 1 Non-unitize Constance B9716 1 Mains: Pla Gas Distrit C3169 1 Valve: Gal Gas Distrit C1522 1 Valve: Gal Gas Distrit C1522 1 Walve: Gal Gas Distrit C1522 1 Walve: Gal Gas Distrit C1522 |  |  |
|   |  |  |
| 665976<br>665976<br>665976<br>665473<br>665473<br>665976<br>665801<br>665801<br>665876<br>665976<br>665976  | 665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976<br>665977<br>665473<br>665473<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   |
| 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0  | 3 5 8 8 8 8 8 9 9 9 8 8 8 9 9 8 8 8 8 8 8  | 8 8 8 9 9 9 9 9 8 8 8 9 9 8 8 8 8 9 9 9 9 8 8 8 8 9 9 9 9 9 8 8 8 8 9 9 9 9 9 9 8  |

|   | 0                              | 0                               | 0 (                             | <b>o</b> (     | <b>5</b> 6      | <b>&gt;</b> (  | <b>5</b>       | <b>&gt;</b> C                  | <b>&gt;</b> C   | <b>&gt;</b> C                 | <b>o</b> c                     | > 0                               | > <                            | <b>&gt;</b> c                    | o c                             | o c                          | o c                             | o c                            | o c                            | · c             | ) C             | · c                            | . 0                             | 0                              | 0                              | 0                              | 0                              | 0                              | 0               | 0               | 0               | 0               | 0               | 0               | 0               | 0               | 0 (             | <b>-</b>        | <b>&gt;</b> C   | o c                             |                 | 0               | 0               | 0                              | 0               | 0 0               | <b>5</b> C                     | 0 0             | 0               | 0               | 0                           | 0 0             | <b>&gt;</b> C                 | 0              | 0                              | 0                              | 0 (            | 0 0                           | <b>&gt;</b> C                     | . 0                          | 0                              | 0                               |
|---|--------------------------------|---------------------------------|---------------------------------|----------------|-----------------|----------------|----------------|--------------------------------|-----------------|-------------------------------|--------------------------------|-----------------------------------|--------------------------------|----------------------------------|---------------------------------|------------------------------|---------------------------------|--------------------------------|--------------------------------|-----------------|-----------------|--------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------------------------|-----------------|-----------------|-----------------|--------------------------------|-----------------|-------------------|--------------------------------|-----------------|-----------------|-----------------|-----------------------------|-----------------|-------------------------------|----------------|--------------------------------|--------------------------------|----------------|-------------------------------|-----------------------------------|------------------------------|--------------------------------|---------------------------------|
|   | N/A                            | Α'N                             | Ψ.S                             | ¥ S            | X 5             | K S            | X              | X                              | 2 2             | ( A/N                         | ( A)                           | ¥ %                               | ( )                            | ¥                                | ( A                             | Q/N                          | ( A/N                           | A/N                            | A/N                            | A/N             | ξ X             | A/N                            | Α/X                             | A/A                            | A/A                            | N/A                            | N/A                            | A/A                            | N/A             | A/N             | A/A             | N/A             | N/A             | N/A             | N/A             | A/N             | ď.              | A/Z             | ¥               | ( A                             | Z Z             | A N             | N/A             | A/N                            | Y/A             | Α/S               | ¥                              | X X             | A/A             | N/A             | Y.                          | A/N             | ¥ 2                           | Z Z            | A/A                            | N/A                            | A/S            | Α/N<br>N                      | X                                 | Z Z                          | N/A                            | N/A                             |
|   | OSD                            | OSD                             | OSD<br>OSD                      | a a            | asa<br>asa      | 200            | 250            | 080                            | OSD<br>USI      | GSD<br>USI                    | GSD<br>USI                     | den<br>Usi                        | ds0                            | OSD<br>USD                       | GSD<br>USI                      | GS I                         | GSI<br>USI                      | OSI                            | 200                            | asi<br>usi      | GSD             | OSE                            | OSD                             | OSD                            | OSD                            | OSD                            | OSD                            | asn                            | OSD             | OSD             | OSD             | OSD             | asn             | asn             | OSD             | dsn             | asn<br>asn      | oso:            | בארם<br>מאום    | OSD<br>USD                      | asa             | OSD             | OSD             | OSD                            | asn:            | OSD<br>GSI        | מאַח                           | aso             | OSD             | OSD             | OSD                         | dsn             | OSD<br>USD                    | asn            | OSD                            | OSD                            | osn<br>osn     | OSO                           | מאט                               | OSD                          | OSD                            | OSD                             |
|   | 9/14/2005 0:00                 | 9/14/2005 0:00                  | 9/14/2005 0:00                  | 9/16/2005 0:00 | 9/16/2005 0:00  | 9/1//2005 0:00 | 9/1//2005 0:00 | 00:0 5002/71/8                 | 9/19/2005 0:00  | 9/20/2009 0.00                | 9/20/2005 0:00                 | 9/20/2005 0:00                    | 00.00 5000/20/0                | 9/2//2005 0:00                   | 10/7/2005 0:00                  | 10/7/2005 0:00               | 10/9/2005 0:00                  | 10/13/2005 0:00                | 10/13/2005 0:00                | 10/14/2005 0:00 | 10/19/2005 0:00 | 10/25/2005 0:00                | 11/1/2005 0:00                  | 11/4/2005 0:00                 | 11/10/2005 0:00                | 11/10/2005 0:00                | 11/12/2005 0:00                | 11/12/2005 0:00                | 11/12/2005 0:00 | 11/12/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/15/2005 0:00                 | 11/15/2005 0:00 | 11/15/2005 0:00 | 11/22/2005 0:00 | 11/22/2005 0:00                | 11/22/2005 0:00 | 11/23/2005 0:00   | 11/23/2005 0:00                | 11/23/2005 0:00 | 11/28/2005 0:00 | 11/28/2005 0:00 | 11/28/2005 0:00             | 11/28/2005 0:00 | 11/30/2005 0:00               | 12/1/2005 0:00 | 12/1/2005 0:00                 | 12/1/2005 0:00                 | 12/1/2005 0:00 | 12/1/2005 0:00                | 12/1/2005 0:00                    | 12/1/2005 0:00               | 12/1/2005 0:00                 | 12/1/2005 0:00                  |
| • | 1 Liquified pt Constance B7111 | 1 Non-unitize Gas Distrit C2774 | 1 Non-unitize Gas Distrit C2774 |                | Pla Gas Distric |                |                | 1 Mains: Pla Gas Distric C2242 | Pia Gas Distric | 1 Not unitial Didestron Boots | 1 Not unitiat Gas Distait Cado | 1 Moll-ullilize Gas Disult Co 107 | 1 Mains. Sit Feeder Lill 0921/ | 1 Non-Unitize Felentietire CZ/30 | 1 Mains, Fig Gas Distric Coo? 9 | 1 Mone 8 rec Telemetro B0713 | 1 Non-initize Dov Ridge - BR902 | 1 Mains: Pla Gas Distrit C1022 | 1 Mains: Dia Cas Distrib C1022 |                 |                 | 1 Liquified of Constance 88669 | 1 Liquified of the LP-3 - C4503 | 1 Mains: Pla Gas Distric C2797 | 1 Non-unitize Feeder Lin C1895 | 1 Non-unitize Feeder Lin C1895 | 1 Mains: Pla Gas Distrit C2977 | 1 Mains: Pla Gas Distrit C2977 |                 |                 |                 | _               |                 |                 |                 |                 |                 |                 |                 | 1 Mail S. Ste Gas Distric B/914 |                 |                 |                 | 1 Mains: Pla Gas Distric B9649 |                 | Bal Gas Distrit C | 1 Mains: Ste Gas Distric C2114 |                 |                 |                 | 1 Meas & rec McCullum C2766 | Ė               | 1 Computer : Software - B6856 | Group B - 1    | 1 Gas regula Gas Distrit 28063 | 1 Meter insta Group B - (28064 |                | 1 GM Group Gas Distrib TRF070 | 1 Meter Insta Group E - 1 I RFU/U | 1 GM Group Gas Distrit 28062 | 1 Gas regula Gas Distrit 28063 | 1 Meter insta Group B - (TRF070 |
|   | <del></del>                    | <b>-</b>                        | <del></del>                     | <del>.</del> . | <b>.</b> - •    | <b>.</b>       | _              | - 1                            | - 1             | - +                           | - <b>.</b>                     | - •                               |                                |                                  | - •                             | - +                          | - •                             | - +                            | - +                            |                 | - 4-            | - 4-                           | - 4                             |                                | -                              | -                              | -                              | ~                              | -               | 4               | -               | τ-              | ۳               | <b>-</b> -      | -               | -               | <del>-</del>    | <b>,</b>        | - 1             |                                 | - +-            | - 400           | -               | -                              | <del>-</del>    | €.                | - +                            | <b>-</b>        |                 | ۴               | ۳-                          | ₹*** 1          | - +                           |                | -                              | •                              | <b>*</b>       |                               | - •                               | ~ —                          | -                              | -                               |
| - | 665801                         | 665976                          | 665976                          | 665976         | 665976          | 9/6999         | 665976         | 665976                         | 02609           | 0/600                         | 665076                         | 9/6099                            | 992809                         | 665473                           | 665473                          | 666473                       | 665473                          | 665976                         | 000300                         | 665976          | 20237.0         | 665801                         | 665801                          | 665976                         | 602809                         | 665809                         | 665976                         | 665976                         | 665976          | 665976          | 665976          | 665976          | 665976          | 665976          | 665976          | 665976          | 665976          | 665976          | 665976          | 665076                          | 665976          | 665976          | 665976          | 665976                         | 665976          | 665976            | 665976                         | 665976          | 665473          | 665976          | 665473                      | 665809          | 1643232                       | 711792         | 665976                         | 711766                         | 711792         | 665976                        | 744766                            | 665976                       | 665976                         | 711766                          |
|   | 3 2005                         | 3 2005                          | 3 2005                          | 3 2005         |                 |                |                |                                |                 | 3 2007                        | 3 2007                         | 3 2005                            | 3 2007                         | 3 2005                           | 3 2006                          |                              |                                 |                                |                                |                 | 3 2005          |                                |                                 |                                | 3 2005                         |                                | 3 2005                         | 3 2005                         | 3 2005          | 3 2005          |                 |                 | 3 2005          | 3 2005          | 3 2005          | 3 2005          |                 |                 | 3 2005          |                                 |                 |                 | 3 2006          |                                | 3 2006          |                   | 3 2005                         |                 |                 | 3 2005          | 3 2005                      |                 | 3 2006                        | 3 2004         |                                |                                |                |                               | 3 2004                            |                              |                                | 3 2004                          |
|   | 151                            | 100                             | 100                             | 30             | 30              | 9              | ္က ့           | 30                             | 200             | 30                            | 3 5                            | 201                               | S 6                            | 92                               | 30                              | 5 4                          | 5 5                             | 8 8                            | 8 8                            | 8 6             | 7,5             | 7 7                            | 7 2                             | 30                             | 100                            | 100                            | 30                             | 30                             | 30              | 30              | 30              | 30              | 30              | 30              | 30              | 30              | 30              | 30              | g (             | 2 6                             | 8 8             | 8 8             | 3 8             | 30                             | 30              | ္က (              | S 8                            | 8 8             | 132             | 30              | 153                         | සි ද            | 5 5                           | 92             | 166                            | 141                            | 92             | E ;                           | 2 2                               | £ 65                         | 166                            | 141                             |

|  | 0                               |
|--|---------------------------------|
|  | A/A                             |
|  | gsn                             |
| 12/1/2005 0:00   | 12/16/2005 0:00                 |
| GM Group Gas Distrit 28062 GM Group Gas Distrit 28062 GM Group Gas Distrit 28062 Meeter insta Group C. 128064 GM Group Gas Distrit 28063 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28063 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28063 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Meeter insta Group A. 17RF070 GM Group Gas Distrit 28001 Non-unitize Gas Dis   | 1 Non-unitize Gas Distric ZB001 |
|  | <b>-</b>                        |
| 665976<br>665976<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>711766<br>71 | 665976                          |
| 2 2005 5 2006 6 2007 7 2008 8 2 2006 6 2 2007 7 2008 8 2 2007 7 2008 8 2 2009 8 2 2009 9 2 20   | 3 2008                          |
| £ £ £ £ £ £ £ £ £ £ £ £ £ £ 8 8 8 8 8 8  | 35                              |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
|--|
| QSN  |
| 12/16/2005 0:00 12/16/2005 0:00 12/17/2005 0:00 12/31/2005 0:00 11/30/2006 0:00 2/32/2006 0:00 2/32/2006 0:00 2/32/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/31/2006 0:00 2/32/2006 0:00 2/3/ |
| 1 Non-unitize Gas Distrit ZB001 1 Non-unitize Gas Distrit ZB001 2 Gas Servic Gas Distrit C6531 2 Gas Servic Gas Distrit C6533 3 Gas Servic Gas Distrit C6533 4 Gas Servic Gas Distrit B8801 5 Mains: Pla Gas Distrit C6533 6 Mains: Site Feeder Lin C1219 6 Mains: Pla Gas Distrit C658 6 Mains: Site Gas Distrit C658 6 Mains: Pla Gas Distri |
|  |
| 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 665976 6659776 665809   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 00000000000000000000000000000000000000   |

| 000   | 000  | 00                             | 00             | 00  | 00                             | . 0            | 0 0                           | <b>&gt;</b> 0                  | 0 '           | o 0  | 0 1                             | <b>5</b> 0   | 0               | 0 C  | 0                              | 0 (                            | <b>&gt;</b> 0                  | 0                              | 00   | 0 0                           | 0 (                            | 0 0   | 0              | 0 0                            | 00                           | 0 0                            | o 0             | 0 (                            | 0 0                             | 0 (                             | <b>o</b> o                   | 0                             | 0 0  | 0               | 00                            | 0                             | 0               | <b>&gt;</b> C  | . 0            | 0                 | 0 C   | . 0                             | 00   |  |
|---|--|--------------------------------|----------------|---|--------------------------------|----------------|-------------------------------|--------------------------------|---------------|--|---------------------------------|--|-----------------|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|-------------------------------|--------------------------------|---|----------------|--------------------------------|------------------------------|--------------------------------|-----------------|--------------------------------|---------------------------------|---------------------------------|------------------------------|-------------------------------|--|-----------------|-------------------------------|-------------------------------|-----------------|--|----------------|-------------------|---|---------------------------------|--|--|
| N N N<br>N/A<br>N/A                             | A A S  | Q Q                            | Y Y            | ς ς<br>Z Z  | A S                            | Z Z            | A/N                           | N/A                            | N/A           | ∢ ∢<br>Ž Ž   | N/A                             | g g<br>Z Z   | N/A             | Α Δ<br>Ζ   | N<br>V                         | ĕ S                            | ζ X                            | N/A                            | A/N  | Z Z                           | A/S                            | δ X   | N/A            | A/N                            | K/N                          | A/Z                            | Ç X             | A/N                            | Z Z                             | A/S                             | ₹ ₹<br>Z                     | A/N                           | ď ď  | N/A             | ĕ Ş                           | ( e                           | A/A             | Z/A  | Z Z            | N/A               | δ δ   | A/A                             | A A  |  |
| asn<br>nsb<br>nsb                               | gsn<br>Osn   | asn<br>asn                     | asn<br>asn     | asn<br>nsb  | USD                            | OSD            | OSD<br>SSI                    | asn<br>OSn                     | asn           | osn<br>Osn   | asn                             | as<br>OSD  | OSD             | osn<br>iso   | asn                            | gs<br>S                        | as<br>OSD                      | OSD                            | asn<br>S   | aso<br>NSD                    | asn.                           | osn<br>Osn  | OSD            | OSD<br>OSI                     | asn                          | USD                            | asa             | asn                            | asn<br>OSD                      | OSD                             | asn<br>OSD                   | OSD                           | osn<br>Osn   | OSD             | OSD                           | OSD<br>OSD                    | OSD             | OSD<br>(ISD  | asn            | OSD               | OSD<br>USD  | OSD                             | asn<br>OSn   |  |
| 6/1/2006 0:00<br>6/5/2006 0:00<br>6/5/2006 0:00 | 6/12/2006 0:00<br>6/12/2006 0:00<br>6/12/2006 0:00   | 6/12/2006 0:00                 | 6/16/2006 0:00 | 6/23/2006 0:00<br>6/23/2006 0:00                                | 6/26/2006 0:00                 | 6/30/2006 0:00 | 6/30/2006 0:00                | 7/5/2006 0:00                  | 7/5/2006 0:00 | 7/5/2006 0:00  | 7/5/2006 0:00                   | 7/5/2006 0:00  | 7/5/2006 0:00   | 7/5/2006 0:00  | 7/5/2006 0:00                  | 7/5/2006 0:00                  | 7/5/2006 0:00                  | 7/5/2006 0:00                  | 7/18/2006 0:00<br>7/31/2006 0:00                               | 8/2/2006 0:00                 | 8/2/2006 0:00                  | 8/3/2006 0:00   | 8/9/2006 0:00  | 8/11/2006 0:00                 | 8/11/2006 0:00               | 8/17/2006 0:00                 | 8/18/2006 0:00  | 8/18/2006 0:00                 | 8/21/2006 0:00                  | 8/21/2006 0:00                  | 8/24/2006 0:00               | 8/31/2006 0:00                | 9/5/2006 0:00  | 9/5/2006 0:00   | 9/6/2006 0:00                 | 9/8/2006 0:00                 | 9/20/2006 0:00  | 9/20/2006 0:00   | 9/21/2006 0:00 | 9/29/2006 0:00    | 9/29/2006 0:00<br>9/29/2006 0:00                              | 10/1/2006 0:00                  | 10/1/2006 0:00<br>10/1/2006 0:00                                   |  |
|   | 1 Mains: Pla Gas Distrit B8013 1 Mains: Ste Gas Distrit B7916 1 Maine: Pla Gae Dietrir B8013 | 1 Mains: Pla Gas Distric B8013 |                | 1 Mains: Pia Gas Distric C6242<br>1 Meas & ret Three Mile C5448 | 1 Mains: Pla Gas Distrib C6023 |                | 1 Mains: Ste Feeder Lin C3536 | 1 Mains: Pla Gas Distrit C5036 |               | 1 Mains: Pla Gas Distric C5036 1 Non-unitize Gas Distric C3205 | 1 Non-unitize Gas Distrit C3205 | 1 Non-Unitize Gas Distric C3205 1 Mains: Ste Gas Distric B7916 | Ste Gas Distrib | 1 Mains: Pla Gas Distrit B/916<br>1 Mains: Pla Gas Distrit C5036 | 1 Mains: Pla Gas Distrit C5036 | 1 Mains: Ste Gas Distrit B7916 | 1 Mains: Pla Gas Distric C3203 | 1 Mains: Ste Gas Distrit B7916 | 1 Mains: Pla Gas Distrit C7361 1 Non-initize Gas Distrit R2812 | 1 Meas & reç Alexandria C5407 | 1 Mains: Pla Gas Distrik C6242 | 1 Mains: Pla Gas Distric C3040 1 Gas Servic Gas Distric C6125 | Ste Feeder Lin | 1 Mains: Pla Gas Distrit B7915 | 1 Meas & rec Pendleton C5406 | 1 Mains: Pla Gas Distrit C6341 | tize Kentucky I | 1 Mains: Pla Gas Distrik C3614 | 1 Non-unitize Gas Distric 63979 | 1 Non-unitize Gas Distrib C1000 | 1 Meas & ret Boone Cot C7341 | 1 Mains: Ste Feeder Lin C7010 | 1 Mains: Pla Gas Distric C6457<br>1 Mains: Pla Gas Distric C6457 | Pla Gas Distrit | 1 Mains: Ste Feeder Lin C6662 | 1 Meas & rec Alexandria C5421 | Pla Gas Distrib | 1 Mains: Pla Gas Distric C3300<br>1 Mains: Pla Gas Distric C6343 |                | Pla Gas Distrit C | 1 Mains: Pla Gas Distrit C5254 1 Mains: Pla Gas Distrit C5254 | 1 Non-unitize Gas Distrit C7796 | 1 Non-unitize Gas Distrib C7795<br>1 Non-unitize Gas Distrib C7798 |  |
| 4m 4m 4m  |  |                                | r- + ·         |   |                                |                | τ- τ                          |                                | <b>-</b> ·    | ·- <b>-</b> -  | τ- ,                            | <del></del>  | <del></del> -   | <del>-</del> -   | •                              | <del></del> .                  |                                | τ                              | <del></del>  |                               | <del>, ,</del>                 | r- <b>r</b>   | <b>.</b>       | <del></del>                    |                              |                                |                 | ₹~ ₹                           |                                 | τ- τ                            |                              | τ,                            |  | τ-              | <del>-</del> -                |                               |                 | - +  | · <del></del>  | <del></del>       | <del>-</del>  | τ-                              |  |  |
| 665976<br>665976<br>665976                      | 665976<br>665976<br>865976   | 665976                         | 665976         | 665976<br>665473  | 665976                         | 665809         | 665809                        | 665976                         | 665976        | 665976<br>665976   | 665976                          | 665976   | 665976          | 665976<br>665976   | 665976                         | 665976                         | 665976                         | 926599                         | 665976<br>665976   | 665473                        | 665976                         | 665976<br>665976  | 665809         | 665976<br>665976               | 665473                       | 665976<br>665976               | 664087          | 665976                         | 665976                          | 665976                          | 2023326                      | 665809                        | 665976<br>665976   | 665976          | 665809                        | 665473                        | 665976          | 665976   | 665976         | 665976            | 665976<br>665976  | 665976                          | 665976<br>665976   |  |
| 3 2006<br>3 2006<br>3 2006                      | 3 2006<br>3 2006<br>3 2006   | 3 2006                         | 3 2006         | 3 2006<br>3 2006  | 3 2006                         |                | 3 2006                        | 3 2006                         |               | 3 2006<br>3 2006   | 3 2008                          | 3 2006   |                 | 3 2006<br>3 2006   |                                | 3 2006                         |                                |                                | 3 2007<br>3 2007   |                               |                                | 3 2006<br>3 2006  |                | 3 2006<br>3 2006               | 3 2006                       | 3 2006                         |                 | 3 2006                         |                                 | 3 2006                          |                              | 3 2006                        | 3 2006<br>3 2006   |                 | 3 2006<br>3 2006              |                               |                 | 3 2008   |                | 3 2006            | 3 2006<br>3 2006  | 3 2006                          | 3 2006<br>3 2006   |  |
| 30 30   | 3 3 3  | S S S                          | S S            | 35<br>153   | 30                             | 8 8            | 99                            | ရှိ ရှ                         | 30            | g 2  | 100                             | 3 6  | 30              | g g  | 30                             | 8 5                            | 8 8                            | 30                             | 00<br>100  | 153                           | 30                             | 99<br>99  | 30             | ္က င္က                         | 153                          | 30                             | 100             | 8 5                            | 9 6                             | 9 6                             | 153                          | g 8                           | 3 8  | 30              | 5 3                           | 153                           | 30              | ရှိ ရှိ  | 30             | 30                | ္က င္က  | 100                             | 100  |  |

|   | 0                              | 0 0                            | 0 0                             | 0                              | 0 (             | <b>&gt;</b> C                  | 0               | 0               | 0 0                            | 0 0                            | 0               | 0 (             | 0 (                            | 0 0             | 0               | 0 (            | 0 0                            | . 0                             | 0                               | 0                               | 0 (                            | <b>-</b>                      | 0                               | 0                             | 0 (                            | 0 0                            | <b>&gt;</b> C                  | o 0                           | 0                              | 00                             | <b>&gt;</b> C                  | 0                              | 0                            | 0 0                            | <b>&gt;</b> 0                  | 0                               | 0 (                           | <b>o</b> a                     | 0                              | 00                            | 0                            | 0                              | 0 (            | <b>5</b> C                   | 0                              | 0                            | 0              | 0 0            | . 0             | 0                 | 00              | <b>&gt;</b> C                  | <b>,</b> 0       |
|---|--------------------------------|--------------------------------|---------------------------------|--------------------------------|-----------------|--------------------------------|-----------------|-----------------|--------------------------------|--------------------------------|-----------------|-----------------|--------------------------------|-----------------|-----------------|----------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|-------------------------------|---------------------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|------------------------------|--------------------------------|--------------------------------|---------------------------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------|------------------------------|--------------------------------|----------------|------------------------------|--------------------------------|------------------------------|----------------|----------------|-----------------|-------------------|-----------------|--------------------------------|------------------|
|   | A/N                            | 4 ×                            | Z Z                             | N/A                            | Y.              | 4 A                            | N/A             | N/A             | € ×                            | Ç X                            | NA              | A S             | N/A                            | X X             | N/A             | N/A            | Y X                            | Z Z                             | A/A                             | N/A                             | δ.                             | e s                           | Z Z                             | A/A                           | A/A                            | Α S                            | A/N                            | Z Z                           | N/A                            | Υ S                            | ζ <u>ζ</u>                     | ξ <sub>N</sub>                 | N/A                          | Y S                            | Z Z                            | A/N                             | A/N                           | Z Z                            | N/A                            | A S                           | ₹ X                          | N/A                            | A/N            | A N                          | ₹ ¥                            | A/N                          | ₹<br>X         | e e            | Ç ₹<br>Z        | N/A               | A/N             | Α/N<br>A/A                     | Z A              |
|   | dsn                            | OSD<br>OSI                     | aso<br>nsp                      | OSD                            | asn             | OSD<br>USI                     | asn             | asn             | OSD                            | aso<br>Oso                     | OSD             | OSD             | USD<br>USD                     | usp<br>USD      | asn             | OSD            | asn<br>Osn                     | aso<br>nsp                      | asn                             | asn                             | asn<br>asn                     | OSD<br>OSD                    | OSD<br>OSD                      | OSD                           | asn                            | osn<br>GSN                     | OSD<br>USI                     | asn                           | asn                            | OSD<br>GST                     | OSD<br>USD                     | asn<br>n                       | asn                          | asn<br>asn                     | OSD<br>OSD                     | asn                             | asn                           | OSD<br>OSI                     | OSD                            | OSD                           | OSD<br>OSD                   | OSD                            | asn.           | OSD                          | aso<br>nsb                     | OSD                          | OSD            | OSD            | OSD<br>OSD      | OSD               | OSD             | OSD<br>USD                     | uso<br>Uso       |
| 2 | 10/1/2006 0:00                 | 10/1/2006 0:00                 | 10/1/2006 0:00                  | 10/6/2006 0:00                 | 10/13/2006 0:00 | 10/23/2006 0:00                | 10/30/2006 0:00 | 10/30/2006 0:00 | 10/30/2006 0:00                | 10/30/2006 0:00                | 10/30/2006 0:00 | 10/30/2006 0:00 | 10/30/2006 0:00                | 10/30/2006 0:00 | 10/30/2006 0:00 | 11/8/2006 0:00 | 11/10/2006 0:00                | 11/13/2006 0:00                 | 11/13/2006 0:00                 | 11/13/2006 0:00                 | 11/16/2006 0:00                | 11/17/2006 0:00               | 11/17/2006 0:00                 | 11/22/2006 0:00               | 11/22/2006 0:00                | 11/28/2006 0:00                | 11/28/2006 0:00                | 11/30/2006 0:00               | 12/1/2006 0:00                 | 12/1/2006 0:00                 | 12/1/2006 0:00                 | 12/1/2006 0:00                 | 12/1/2006 0:00               | 12/1/2006 0:00                 | 12/1/2006 0:00                 | 12/1/2006 0:00                  | 12/1/2006 0:00                | 12/1/2006 0:00                 | 12/1/2006 0:00                 | 12/1/2006 0:00                | 12/1/2006 0:00               | 12/1/2006 0:00                 | 12/1/2006 0:00 | 12/1/2006 0:00               | 12/1/2006 0:00                 | 12/1/2006 0:00               | 12/1/2006 0:00 | 12/4/2006 0:00 | 12/11/2006 0:00 | 12/21/2006 0:00   | 12/21/2006 0:00 | 12/21/2006 0:00                | 12/31/2006 0:00  |
| - | 1 Gas Servic Gas Distrit C7799 | 1 Gas Servic Gas Distrit C7799 | 1 Non-unitize Gas Distrit C7795 | 1 Mains: Ste Gas Distrik C5254 |                 | 1 Valve: Bal Gas Distric C6304 |                 | Gal Gas Distrit | 1 Mains: Ste Gas Distrik C1220 | 1 Mains: Pla Gas Distrit C1220 | Pla Gas Distrit | <u>B</u>        | 1 Mains: Ste Gas Distric C1220 | Gas Distric     | Sal S           |                | 1 Mains: Pla Gas Distric C4330 | 1 Non-unitize Gas Distrib C3378 | 1 Non-unitize Gas Distric C3378 | 1 Non-unitize Gas Distrit C3378 | 1 Mains: Pla Gas Distrit C7651 | 1 Meas & rec Hetzel Rd. C5881 | 1 Liquified of Erlanger G C7846 | 1 Meas & rec Dudley Pik C7750 | 1 Meas & rec Gas Distric C7752 | 1 Mains: Pla Gas Distrit C8325 | 1 Mains: Pla Gas Distric C8325 | 1 Mains: Ste Feeder Lin C7594 | 1 Gas regula Gas Distrit 28063 | 1 Gas regula Gas Distrib 28062 | 1 Gas regula Gas Distric 28063 | 1 Gas Servic Gas Distric A1326 | 1 GM Group Gas Distrit 28062 | 1 Gas regula Gas Distrib 28063 | 1 Mains: Pla Gas Distric 28075 | 1 Voltage reg Group B - 1 28064 | 1 Non-unitize Maher Roa C7552 | 1 Mains: Pla Gas Distric 28075 | 1 Meter insta Group E - (28064 | 1 Non-unitize Maher Roa C7552 | 1 GM Group Gas Distrit 28062 | 1 Meter insta Group A - (28064 | Group          | 1 GM Group Gas Distrit 28062 | 1 Mains: Pla Gas Distrit 28075 | 1 GM Group Gas Distrit 28062 | 3as Distrib    |                | Sas Distrit C   | Pla Gas Distrit C | Pla Gas         | 1 Mains: Pla Gas Distric C/314 |                  |
|   | <b>←</b>                       |                                |                                 | -                              | -               | <del>-</del> -                 |                 | <del></del>     | <del></del>                    | 4                              |                 | <del></del>     | ₩,                             |                 |                 | -              |                                |                                 |                                 | •                               | -                              | <b></b> •                     |                                 | · <b>-</b> -                  | -                              | <b>.</b> ·                     | <del>-</del> -                 |                               | -                              | Ψ.                             | <del>-</del> -                 |                                | -                            | <u>.</u>                       |                                |                                 | _                             | <del></del> -                  |                                | μ.                            | 4                            | ٠,                             | -              |                              | <b></b>                        | -                            | ۳              |                |                 | - +               | Ψ.              | r- 4                           |                  |
| - | 665976                         | 665976                         | 9/6299                          | 665976                         | 665976          | 665976                         | 665976          | 665976          | 665976                         | 665976                         | 665976          | 926599          | 665976                         | 665976          | 665976          | 608599         | 665976                         | 665976                          | 665976                          | 665976                          | 665976                         | 665473                        | 665801                          | 665473                        | 2404143                        | 665976                         | 665976                         | 665809                        | 665976                         | 665976                         | 665976                         | 665976                         | 665976                       | 665976                         | 665976                         | 711792                          | 665473                        | 665976<br>711766               | 711766                         | 665473                        | 665976                       | 711766                         | 926599         | 665976                       | 665976                         | 665976                       | 926599         | 665801         | 665976          | 665976            | 665976          | 665976                         | 978599<br>92839  |
|   | 3 2006                         | 3 2006                         | 3 2006                          | 3 2006                         | 3 2006          | 3 2007                         |                 |                 | 3 2006                         |                                |                 | 3 2006          | 3 2006                         | 3 2006          | 3 2006          |                | 3 2007                         | 3 2007                          |                                 | 3 2007                          |                                | 3 2006                        | 3 2006<br>3 2006                |                               |                                | 3 2006                         | 3 2006                         | 3 2007                        |                                | 3 2006                         | 3 2006                         |                                |                              | 3 2006                         | 3 2006                         | 3 2005                          | 3 2007                        | 3 2006                         |                                |                               | 3 2006<br>3 2006             | 3 2005                         |                | 3 2006                       |                                | 3 2006                       |                |                | 3 2006          |                   |                 | 3 2007                         | 3 2002<br>3 2002 |
|   | 99                             | 99                             | 9 6                             | 8                              | 30              | ස ද                            | 30 60           | 30              | 30                             | S &                            | 3 8             | 30              | 99                             | 8 8             | 8 8             | 30             | 8                              | 9 5                             | 9 0                             | 100                             | 30                             | 153                           | 151                             | 153                           | 153                            | 30                             | 8 6                            | <u> </u>                      | 166                            | 166                            | 166                            | 9<br>9<br>9                    | 31                           | 166                            | S 4                            | 65                              | 100                           | 98 7                           | 141                            | 100                           | 5 6                          | 141                            | 31             | 33                           | 5 E                            | 3 5                          | 31             | 151            | رة<br>19        | 3 8               | 30              | 30                             | 99               |

|  | 00000  |
|--|--|
|  | N N N N N N N N N N N N N N N N N N N  |
|  |  |
| 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 12/3/12006 0:00 1//3/12007 0:00  | 6/22/2007 0:00<br>6/22/2007 0:00<br>6/22/2007 0:00<br>7/1/2007 0:00  |
| 1 Gas Servic Gas Distrit A8944 1 Gas Servic Gas Distrit A8942 1 Gas Servic Gas Distrit C8761 1 Non-unitize Gas Distrit C6464 1 Mains: Pla Gas Distrit C7555 1 Gas Servic Gas Distrit C7555 1 Mains: Ste Feeder Lin C8627 1 Mon-unitize Gas Distrit C7555 1 Gas Servic Gas Distrit C7555 1 Mains: Ste Gas Distrit C7730 1 Non-unitize Gas Distrit C7730 | 1 Non-unitize Nunn Drive C9571 1 Mains: Pla Gas Distrit C9771 1 Non-unitize Feeder Lin C9770 1 Tools, ston Misc Other 28073 1 Tools, ston Misc Other 28073 |
|  | .स.स.स.स.स   |
| 665976 665976 665976 665976 665976 665976 665976 665976 6659776 665976 6659776   | 665473<br>665976<br>665509<br>711459<br>711459   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |  |
| 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9  | 100<br>30<br>100<br>76<br>76   |

|   | 000                              |
|---|----------------------------------|
| \$\text{9} \text{9} \t | N N N                            |
|   | asn<br>asn                       |
| 7/11/2007 0:00 7/24/2007 0:00 7/24/2007 0:00 7/24/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/1/2007 0:00 8/2/2007 0:00   | 12/1/2007 0:00<br>12/1/2007 0:00 |
| 1 Non-unitize Gas Distrit B8007 1 Non-unitize Gas Distrit C8121 1 Non-unitize Gas Distrit C8121 1 Non-unitize Gas Distrit C8121 1 Non-unitize Gas Distrit C8075 1 Manns: Pla Gas Distrit C8075 1 Manns: Pla Gas Distrit C8075 1 Manns: Pla Gas Distrit C8075 1 Non-unitize Gas Distrit C9879 1 Non-unitize Gas Distrit C9879 1 Non-unitize Gas Distrit C9879 1 Non-unitize Gas Distrit C9873 1 Non-unitize Gas Distrit C9874 1 Non-unitize Gas Distrit C9891 2 Non-unitize Gas Distrit C9891 2 Non-unitize Gas Distrit C9891 3 Non-unitize Gas Distrit C9893 4  | 1 Gas regula Gas Distrit 28062   |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | · <del></del>                    |
| 665976   | 665976<br>665976<br>665976       |
| 3 2007<br>3 2007  | 3 2007<br>3 2007                 |
| 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 166<br>166                       |

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
|---|
|   |
| 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/1/2007 0:00 12/2007 0:00 12/2007 0:00 12/2007 0:00 12/2007 0:00 12/2007 0:00 12/2007 0:00 12/2007 0:00 12/2007 0:00 12/2008 0:00 1/2008 0:00   |
| 1 GM Group Gas Distrit 28062 1 Gas regula Gas Distrit 28063 1 Voltaga reg Group B - 1 28064 1 Gas regula Gas Distrit 28063 1 Voltaga reg Group B - 1 28064 1 Gas regula Gas Distrit 28063 1 Non-unitize Gas Distrit 28063 2 GM Group Gas Distrit 28063 3 GM Group Gas Distrit 28063 3 GM Group Gas Distrit 28063 3 GM Group Gas Distrit 28075 3 Manns: Pla Gas Distrit 28075 3 Manns: Pla Gas Distrit 28077 3 Manns: Pla Gas Distrit 20175 3 Manns: Pla Gas Distrit 20175 4 Manns: Pla Gas Distrit 20175 5 Manns: Pla Gas Distrit 20175 6 Manns: Pla Gas Distrit 20175 6 Mon-unitize Gas Distrit 20175 6 Mon-unitize Gas Distrit 20175 6 Mon-unitize Gas Distrit 20175 6 Non-unitize Gas Distrit 20173 6 Non-unitize |
|   |
| 665976  |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| £ £ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |

| 0006  |   | 00  | 0 0  | 0 0                              | . 0                             | 0 0                              | 0 0                              | 0 (                               | <b>&gt;</b> 0                    | 0                              | 0 0   | . 0                            | 0 (                             | <b>.</b> 0                      | 0                               | 0 0                             | 5 0                             | 0                               | 00                               | 0                                | 0                               | 0 0   | 0 0                            | 0 (                             | <b>.</b> 0                      | 0                                | o c  | 0                               | 0                               | <b>o</b> a                    | 0                             | <b>-</b> 0                      | 0                               | 0 0                             | <b>.</b> 0                   | . 0                             | 0                               | 0 0                             | . 0                            | 0                                | 0                               | o c  | <b>,</b> 0                   | 0 (                            | 0                               |
|---|---|---|--|----------------------------------|---------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|--------------------------------|---|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|----------------------------------|---------------------------------|---|--------------------------------|---------------------------------|---------------------------------|----------------------------------|--|---------------------------------|---------------------------------|-------------------------------|-------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|----------------------------------|---------------------------------|--|------------------------------|--------------------------------|---------------------------------|
| 4 4 4 5<br>2 2 2 3  | (   | ₹ ¥   | φ φ<br>Z Z   | A A                              | N/A                             | Υ Δ<br>V                         | K A                              | A S                               | X X                              | N/A                            | ۷ ×   | Z/A                            | A/S                             | ζ ζ<br>Ż Ż                      | N/A                             | A/N                             | Z Z                             | N/A                             | N/A                              | Z Z                              | ٧, z                            | K K   | N/A                            | A/N                             | Z Z                             | A/A                              | Α'X<br>A'X   | N/A                             | A/A                             | ₹ ₹<br>Ž Ž                    | N/A                           | K K                             | N/A                             | A/N                             | ( ∢<br>Ž Ž                   | A/Z                             | A/S                             | δ S                             | ( «                            | N/A                              | Α'S                             | Α Δ<br>Α   | Z Z                          | A/A                            | N/A                             |
| asn<br>asn  | asn<br>USD<br>USD   | dsn<br>dsn  | asn<br>nsb   | OSD<br>OSD                       | OSD                             | OSD                              | asn                              | OSD<br>GST                        | OSD<br>OSD                       | OSD                            | OSD<br>USII   | GSO                            | asn                             | nsn<br>nsp                      | asn                             | aso<br>asi                      | gsn<br>Osn                      | OSD                             | asa                              | aso<br>nsb                       | OSO                             | OSD<br>USI  | QSN<br>OSN                     | as a                            | OSD<br>OSD                      | OSO                              | OSD<br>USI   | asn                             | asn                             | usu<br>USD                    | dsn                           | OSD<br>OSD                      | OSD                             | OSD                             | OSD                          | asn                             | dsn                             | OSD<br>GSI                      | asn<br>nsb                     | OSD                              | OSD<br>1851                     | OSD<br>USH   | OSD<br>NSD                   | OSD                            | gsn                             |
| 7/1/2008 0:00<br>7/7/2008 0:00<br>7/14/2008 0:00  | 7/17/2008 0:00<br>7/17/2008 0:00<br>7/24/2008 0:00                | 7/31/2008 0:00<br>8/14/2008 0:00                                | 8/14/2008 0:00<br>8/15/2008 0:00                               | 8/21/2008 0:00<br>8/21/2008 0:00 | 8/28/2008 0:00                  | 8/29/2008 0:00<br>8/29/2008 0:00 | 9/1/2008 0:00                    | 9/1/2008 0:00                     | 9/1/2008 0:00                    | 9/2/2008 0:00                  | 9/3/2008 0:00   | 9/10/2008 0:00                 | 9/10/2008 0:00                  | 9/11/2008 0:00                  | 9/17/2008 0:00                  | 9/22/2008 0:00                  | 9/22/2008 0:00                  | 9/24/2008 0:00                  | 10/1/2008 0:00                   | 10/6/2008 0:00                   | 10/14/2008 0:00                 | 10/14/2008 0:00   | 10/22/2008 0:00                | 10/28/2008 0:00                 | 10/28/2008 0:00                 | 11/1/2008 0:00                   | 11/1/2008 0:00   | 11/10/2008 0:00                 | 11/11/2008 0:00                 | 11/14/2008 0:00               | 11/17/2008 0:00               | 11/20/2008 0:00                 | 11/21/2008 0:00                 | 11/21/2008 0:00                 | 12/1/2008 0:00               | 12/1/2008 0:00                  | 12/1/2008 0:00                  | 12/1/2008 0:00                  | 12/1/2008 0:00                 | 12/1/2008 0:00                   | 12/1/2008 0:00                  | 12/1/2008 0:00   | 12/1/2008 0:00               | 12/1/2008 0:00                 | 12/1/2008 0:00                  |
| 1 Non-unitize Gas Distrit CMRP70<br>1 Non-unitize Gas Distrit D1063<br>1 Non-unitize Feeder Lin E0001 | 1 Non-unitize Gas Distrit B8018<br>1 Mains: Pla Gas Distrit B8075 | 1 Non-unitize Gas Distrit D3136 1 Non-unitize Gas Distrit D3478 | 1 Non-unitize Feeder Lin D2467 1 Non-unitize Gas Distrit E0294 | 1 Mains: Pla Gas Distrit D1201   | 1 Non-unitize Gas Distrit D3414 | 1 Non-unitize Gas Distrit D2582  | 1 Non-unitize Gas Distric MCNS70 | 1 Non-unitize Gas District MCAP70 | 1 Non-unitize Gas Distric CMAP70 | 1 Non-unitize Feeder Lin C9959 | 1 Non-unitize Gas Distric E0492 1 Non-unitize Constance D2775 | 1 Non-unitize Walton To, D1097 | 1 Non-unitize Gas Distric D1248 | 1 Non-unitize Gas Distric E0047 | 1 Non-unitize Gas Distrit A5943 | 1 Non-unitize Gas Distrit B8015 | 1 Non-unitize Gas Distric D3344 | 1 Non-unitize Gas Distrik E0323 | 1 Non-unitize Gas Distrit 3CMN70 | 1 Non-unitize Gas District D3510 | 1 Non-unitize Gas Distrit D1393 | 1 Non-unitize Gas Distric C9800 1 Non-unitize Gas Distric E1221 | 1 Non-unitize Telemetric E0353 | 1 Non-unitize Gas Distrib E0116 | 1 Non-unitize Gas Distric E0106 | 1 Non-unitize Gas Distrit 3MCN70 | 1 Non-unitize Gas Distric MCRS/U 1 Non-unitize Gas Distric F1596 | 1 Non-unitize Gas Distric E2372 | 1 Non-unitize Gas Distrit D3577 | 1 Non-unitize Line AM04 D3608 | 1 Non-unitize Line AM09 D3607 | 1 Non-unitize Gas Distric E0712 | 1 Non-unitize Gas Distrit E0883 | 1 Non-unitize Gas Distric E0883 | 1 GM Group Gas Distric 28062 | 1 Gas Servic Gas Distrit 6MCN70 | 1 Non-unitize Gas Distrib 28064 | 1 Gas Servic Gas Distric CMNP70 | 1 Gas regula Gas Distrit 28063 | 1 Non-unitize Gas Distrib MCRP70 | 1 Non-unitize Gas Distric 28064 | i Meter Insta Group C - 128064<br>1 Gas regula Gas Distrit 28062 | 1 GM Group Gas Distrik 28062 | 1 Meter insta Group A - (28064 | 1 Non-unitize Gas Distric 28064 |
| ~ <del>~ ~ .</del>  |   | <del></del>   |  | <del></del>                      | ٠.                              |                                  | · <del>-</del> ·                 | ·- ·                              |                                  | -                              |   |                                |                                 | - +-                            | <b>*</b>                        | <del></del>                     |                                 | -                               |                                  |                                  | Ψ,                              | <del></del>   | <del>-</del>                   | ~ ~                             |                                 | ~ τ                              | <del></del>  | ·                               | <b>.</b> ,                      | - 4-                          | τ- ,                          | - +-                            | <del>-</del>                    |                                 |                              | τ-                              | Ψ,                              | τ                               |                                | -                                | - ,                             |  |                              | ⊷ ,                            | <b>-</b>                        |
| 665976<br>665976<br>665809  | 665976<br>665976<br>665976  | 665976<br>665976  | 665809<br>665976   | 665976<br>665976                 | 665976                          | 665976<br>665809                 | 665976                           | 665976                            | 665976                           | 665809                         | 665976<br>665801  | 665473                         | 665976                          | 665976                          | 926599                          | 665976                          | 665976                          | 926599                          | 665976<br>665976                 | 665976                           | 665976                          | 665976<br>665976  | 665473                         | 665976                          | 665976                          | 665976                           | 665976   | 665976                          | 665976                          | 661116                        | 661116                        | 2404143                         | 665976                          | 665976                          | 665976                       | 666137                          | 665976                          | 665976                          | 665976                         | 926599                           | 665976                          | 665976   | 665976                       | 711766                         | 0/8000                          |
| 3 2008<br>3 2008<br>3 2008  | 3 2008<br>3 2008  | 3 2008  | 3 2008<br>3 2008   | 3 2008<br>3 2008                 | 3 2008                          | 3 2008<br>3 2008                 | 3 2008                           | 3 2008                            | 3 2008                           | 3 2008                         | 3 2008<br>3 2008  | 3 2008                         | 3 2008                          | 3 2008                          | 3 2008                          | 3 2008                          | 3 2008                          | 3 2008                          | 3 2008<br>3 2008                 | 3 2008                           | 3 2008                          | 3 2008<br>3 2008  | 3 2008                         | 3 2008                          | 3 2008                          | 3 2008                           | 3 2008<br>3 2008   | 3 2008                          | 3 2008                          | 3 2008                        | 3 2008                        | 3 2008                          | 3 2008                          | 3 2008                          | 3 2008                       |                                 |                                 | 3 2008                          |                                |                                  | 3 2008                          | 3 2008   | 3 2008                       | 3 2007                         | 3 2008                          |
| 00100   | 8 6 8<br>8  | 9 9 9   | 9 6  | සු ස                             | 9                               | 5 5                              | 9 9                              | 9 5                               | 5<br>5<br>5                      | 100                            | 100   | 100                            | 9 5                             | 3 6                             | 100                             | 9 5                             | 9 6                             | 100                             | 5 5                              | 100                              | 100                             | 3 6   | 100                            | 9 2                             | 9 6                             | 9 5                              | 9 6  | 100                             | 96                              | 9 2                           | 100                           | 9 6                             | 100                             | 9 6                             | 3 5                          | 167                             | 9 2                             | 9 9                             | 65                             | 100                              | 100                             | 65   | 31                           | 141                            | 3                               |

|  | 000   |
|--|---|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | Z Z Z   |
| GSN  | asn<br>asn  |
| 12/1/2008 0:00<br>12/1/2008 0:00   | 12/1/2008 0:00<br>12/1/2008 0:00  |
| 1 Meter insta Group E - 1 28064 1 Voltage ret Group C - 1 28064 1 Gas Servic Gas Distrit 28062 1 Gas regula Gas Distrit 28063 1 Non-unitizt Gas Distrit 28063 1 Non-unitizt Gas Distrit 28063 2 Gas Servic Gas Distrit 4CMR70 1 Gas Servic Gas Distrit 4MCR70 2 Gas Servic Gas Distrit 28063 2 Gas Gervic Gas Distrit 28063 2 Gas Fervic Gas Distrit 28063 3 Gas Servic Gas Distrit 28063 4 Voltage ret Group A - 1 28064 5 Non-unitizt Gas Distrit 28063 6 Gas Servic Gas Distrit 28063 6 Gas Servic Gas Distrit 28063 6 Gas Servic Gas Distrit 28064 7 Gas Servic Gas Distrit 28064 7 Gas Servic Gas Distrit 28064 7 Gas Servic Gas Distrit 28063   | 1 Gas regula Gas Distrit 2000<br>1 Non-unitize Gas Distrit MCRP70<br>1 Gas regula Gas Distrit 28063 |
|  |   |
| 711796<br>711792<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976<br>665976   | 665976<br>665976<br>665976  |
| 3 2007 7 2008 8 3 2008 8 3 2007 7 2008 8 3 2008 8 20 | 3 2008<br>3 2008  |
| 141<br>65<br>66<br>65<br>65<br>100<br>107<br>167<br>167<br>167<br>167<br>167<br>167<br>167<br>167<br>167<br>16   | 65 59   |

## Dean, James E

From:

Dean, James E

Sent:

Monday, February 23, 2009 4:10 PM

To: Cc: 'Spanos, John J.' Council, Carl J Jr

Subject:

RE: DEK Rate Case

Attachments:

DEK Electric & Common Depr Reserve Activity 1-1-06 thru 12-31-08.xls; DEK Elec & Common Additions 1-1-06 thru 12-31-08.xls; DEK Elec & Common Retirements 1-1-06 thru 12-31-08.xls; DEK Elec & Common Surviving Age Distribution as of 12-31-08.xls; DEK Elec &

Common Transfers 1-1-06 thru 12-31-08 xls

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com] **Sent:** Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

**Sent:** Monday, January 19, 2009 12:15 PM

**To:** Spanos, John J.; Claeys, Mark J **Cc:** Dean, James E; Wiles, Danny **Subject:** FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

Case No. 2009-202 Attach. AG-DR-01-093 Page 390 of 400

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM

To: Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons

Duke Energy

email: rparsons@cinergy.com phone: (513) 419-5704

| end_bal depr_sumr depr_group  | 0 APK1 - DE 1010 - ULH Common Organization | 0 APK1 - DE 1030 - ULH (CSS) Com Misc Int Plant | ) 13208760 APK1 - DE 1030 - ULH Common Misc Intang Plant | 0 APK1 - DE 105 - ULH Future Use | 28120.7 APK1 - DE 1701 - ULH Leased Common Meters | 0 APK1 - DE 1890 - ULH Com Land and Land Rights | 0 APK1 - DE 1891 - ULH Common Rights of Way | 0 APK1 - DE 1900 - ULH Com Struc-Florence Trade | 792792.9 APK1 - DE 1900 - ULH Comm Erlanger Ops Cnfr | 3 1222964 APK1 - DE 1900 - ULH Common Stuct & Improve | 0 APK1 - DE 1910 - ULH Com OffFurnFlorenceTrade | 276033.6 APK1 - DE 1910 - ULH Comm Office Furn and Eq | 0 APK1 - DE 1911 - ULH Com Elctrnc Data Proc Eq | 0.17 APK1 - DE 1920 - ULH Common Transportation | 0 APK1 - DE 1921 - ULH Common Trailers | 3314.26 APK1 - DE 1930 - ULH Common Stores Equipment | 0 80977,17 APK1 - DE 1940 - ULH Com Tools, Shop, Garage Eq | 0 APK1 - DE 1950 - ULH Common Laboratory Equip | 0 APK1 - DE 1960 - ULH Com Power Oper Equip | 0 1018290 APK1 - DE 1970 - ULH Common Communication eq | 0 2155.35 APK1 - DE 1980 - ULH Common Misc Equipment |         |
|---|--|---|--|----------------------------------|---|---|---|---|--|---|---|---|---|---|--|--|--|--|---|--|--|---------|
| in_loss   | U  | J   | J  | U                                |   | 0   | 0   | J   |  | _   | U   |   | _   | _   | •                                      | _  | J  | Ū  | Ŭ   | _  | _  |         |
| ansfers ga  | 0  | 0   | 41056.89   | 0                                | 0   | 0   | 0   | 0   | 0  | -1809579  | 0   | 0   | 0   | 0   | 0                                      | 0  | 0  | 0  | 0   | 0  | 0  |         |
| credit to   | 0  | 0   | 0  | 0                                | 0   | 0   | 0   | 0   | 0  | 0   | 0   | 0   | 0   | 0   | 0                                      | 0  | 0  | 0  | 0   | 0  | 0  |         |
| st_of_rei salv  | 0  | 0   | 0  | 0                                | 0   | 0   | 0   | 0   | 0  | -7977.78  | 0   | 0   | 0   | 0   | 0                                      | 0  | 0  | 0  | 0   | 0  | 0  |         |
| boc begin_bal provision retirements cost_of_ret salv_credit transfers gain_loss end_bal | 0  | 0   | 0  | 0                                | 0   | 0   | 0   | 0   | 0  | -5354.07  | 0   | -1381.6   | 0   | 0   | 0                                      | 0  | -27217.6   | 0  | 0   | 0  | c  | ,       |
| provision re  | 0  | 0   | 4870953  | 0                                | 28120.7   | 0   | 0   | 0   | 757775.4   | 382268  | 0   | 53338,5 124076,8                                      | 0   | 0   | 0                                      | 8036.52  | 31895.32 -27217.   | 0  | 0   | 1024483  | 17502  | 1       |
| pegin_pal_  | 0  | 0   | 8296750  | 0                                | 0   | 0   | 0   | 0   | 35017.5  | 2663607   | 0   | 153338.5  | 0   | 0.17  | 0                                      | -17350.8   | 76299.41   | 0  | 0   | -6193.37   | 405 15   | }       |
| set of  | Financ                                     | 75080-DE Financial                              | 75080-DE Financial                                       | 75080-DE Financial               | 75080-DE Financial                                | 75080-DE Financial                              | Financ                                      | Finan   | 75080-DE Financial                                   | Finan   | 75080-DF Financial                              | Finan   | Finan   | Finan   | Finan                                  | Finan  | Finan  | Finan  | Finan                                       | Finan  | 1  |         |
| lend month  | 11/2006 12/2008 75080-DE                   | 12/2008   | 12/2008  | 12/2008                          | 12/2008   | 12/2008   | 12/2008                                     | 12/2008   | 12/2008  | 12/2008   | 12/2008   | 12/2008   | 12/2008   | 12/2008   | 12/2008                                | 12/2008  | 12/2008  | 12/2008  | 12/2008                                     | 12/2008  | 12/2008  | 12/2000 |
| start mon   | 01/2006                                    | 01/2006   | 01/2006  | 01/2006                          | 01/2006   | 01/2006   | 01/2006                                     | 01/2006   | 01/2006  | 01/2008   | 01/2006   | 01/2006   | 01/2006   | 01/2006   | 01/2006                                | 01/2006  | 01/2006  | 01/2006  | 01/2006                                     | 01/2008  | 04/2006  | 000310  |

| 302514   | 302528   | 2729762  | 12205  | 12206   | 10836   | 10837   | 10838  |
|--|--|--|--|---|---|---|--|
| description description a<br>1900 - Non 0101150 -  | 1900 - Non 0101150 -                                     | 1900 - Non 0101150 -                                 | 1910 - Non 0101150 -                                     | 1910 - Non 0101150 -                            | 1940 - Non 0101150 -                            | 1940 - Non 0101150 -                            | 1940 - Non 0101150 -                                     |
| description work_order work_order description description description description asset_id office & Sc CPR Conv. C4486 75080-DE 19000 - St Common 1900 - Non 0101150 30251 | 75080-DE 19000 - St Common 1900 - Non 0101150 -          | 75080-DE 19000 - Sti Common 1900 - Non 0101150 -     | 75080-DE 19100 - Ofi Common 1910 - Non 0101150 -         | 75080-DE 19100 - Of Common 1910 - Non 0101150 - | 75080-DE 19400 - To Common 1940 - Non 0101150 - | 75080-DE 19400 - To Common 1940 - Non 0101150 - | 75080-DE 19400 - To Common 1940 - Non 0101150 -          |
| 1 month end_month description work_order work_ord<br>1/1/2006 0:00 12/1/2008 0:00 Office & St CPR Conv. C4486  | 1/1/2006 0:00 12/1/2008 0:00 Office & St CPR Conv. C4487 | 1/1/2006 0:00 12/1/2008 0:00 Office & St 28572 C7458 | 1/1/2006 0:00 12/1/2008 0:00 Office & St CPR Conv. 28572 | 12/1/2008 0:00 Office & St CPR Conv. 78394      | 12/1/2008 0:00 Office & St CPR Conv. 28572      | 12/1/2008 0:00 Office & St CPR Conv. 28572      | 1/1/2006 0:00 12/1/2008 0:00 Office & St CPR Conv. 78394 |
| art_month env<br>1/1/2006 0:00 1   | 1/1/2006 0:00 1  | 1/1/2006 0:00 1                                      | 1/1/2006 0:00  | 1/1/2006 0:00                                   | 1/1/2006 0:00 1                                 | 1/1/2006 0:00 1                                 | 1/1/2006 0:00  |
| eng_in_service_) st<br>12/1/1947 0:00  | 12/1/1967 0:00   | 8/31/1996 0:00                                       | 12/1/1987 0:00   | 12/1/1988 0:00                                  | 12/1/1981 0:00                                  | 12/1/1982 0:00                                  | 12/1/1983 0:00   |
| activity, co: activity_qu: description long_descr eng_in_service_) start_month<br>-2650 0 19000 - St Structures 12/1/1947 0:00 1/1/2006                                    | 0 19000 - Sti Structures                                 |  | 0 19100 - Ofi Office furni                               | 0 19100 - Ofi Office furni                      | 0 19400 - To Tools, shop                        | 0 19400 - To Tools, shop                        | 0 19400 - To Tools, shal                                 |
| activity_co: acti  | -2609.45   | -94.62   | -538.82  | -842.78   | -2228.16  | -24780.4  | -209.03  |

| sset_acct   | - 1           |               |               | τ-            | ٠             |               | - •           |               | ~        | ~              | -             | Ψ,            | <b>-</b> -    |               | -             | -              | ~             | -             | -             | _             | ζ.,           |               |               |               |               | ζ              |               | -             | -              | τ,            |               |               | 4             | •             | -             | τ              | -              | <b>.</b>      | ,             | m 4           | ·- •          | ۲,            | - ,           |               |                | - ,           |                      |
|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------|----------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|----------------------|
| roperty_u a   | 020020        | 527738        | 527738        | 528538        | 528540        | 528538        | 528538        | 528538        | 528538   | 528538         | 528540        | 528540        | 528540        | 528540        | 528538        | 528538         | 528538        | 528538        | 528538        | 528538        | 528538        | 528540        | 528540        | 528540        | 528538        | 528538         | 528540        | 528540        | 528540         | 528538        | 528538        | 528538        | 528538        | 528538        | 528538        | 528538         | 528538         | 528538        | 528538        | 528538        | 528538        | 258238        | 528538        | 528538        | 528538         | 320330        | 528538<br>528538     |
| depr_grout property_u asset_acci                    | 700003        | 200003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003   | 700003         | 700003        | 700003        | 700003        | 700003        | 700003        | 700003         | 700003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003         | 700003        | 700003        | 700003         | 700003        | 700003        | 700003        | 700003        | 700003        | 700003        | 700003         | 700003         | 700003        | 70003         | 700003        | 70003         | 700003        | 700003        | 700003        | 700003         | 70003         | 700003               |
|   | 1652673       | 1652588       | 1652589       | 1652679       | 1652812       | 1652681       | 2692455       | 2408546       | 1652680  | 2644121        | 2170643       | 2170497       | 2408549       | 2170641       | 2538928       | 2695955        | 2695954       | 2690643       | 2765716       | 2690633       | 2690650       | 7918787       | 19097170      | 19097156      | 3058650       | 3853327        | 3030938       | 19097144      | 4066820        | 4217995       | 3823432       | 4217774       | 4217986       | 4217770       | 4217785       | 8072443        | 8072445        | 9207709       | 9288290       | 101268//      | 13585449      | 13686429      | 10021872      | 10021869      | 14302068       | 14502063      | 14302U//<br>14302104 |
|   | 0 0           | O 61          | ) M           | က             | ю             | <b>с</b>      | n m           | m             | က        | က              | က<br>က        | <b>ო</b> (    | 9 69          | , w           | က             | က              | ო             | ന             | က             | ကေ            | n             | ייי           | o (*)         | ) (1)         | . ო           | က              | က             | ო             | ო              | <b>с</b>      | ro en         | · (C)         | С             | m             | က             | က              | <b>с</b>       | ന             | <b>n</b> (    | ກ ເ           | ກເ            | თ (           |               | m (           | m c            | , c           | າຕ                   |
| acco sub_accou asset_loca subledger                 | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643346       | 1643200       | 1643200  | 1643200        | 1643462       | 1643462       | 1643462       | 1643462       | 1643200       | 1643462        | 1643462       | 1643200       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462        | 1643462       | 1643462       | 1643462        | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462        | 1643462        | 1643462       | 1643200       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462       | 1643462        | 1043402       | 1643462              |
| sub_accou   | 10201         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301    | 10301          | 10301         | 10301         | 10301         | 10301         | 10301         | 10301          | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301          | 10301         | 10301         | 10301          | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301          | 10301          | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301         | 10301          | 10301         | 10301                |
| tility_acco s                                       | 0000          | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300    | 10300          | 10300         | 10300         | 10300         | 10300         | 10300         | 10300          | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300          | 10300         | 10300         | 10300          | 10300         | 10300         | 10300         | 10300         | 10300         | 10300         | 10300          | 10300          | 10300         | 0000          | 10300         | 10300         | 10300         | 10300         | 10300         | 10300          | 10300         | 10300                |
| ns_segmı u  | י כי          | ) m           | , m           | က             | ო             | m r           | . w           | ო             | ო        | က              | က             | ന             | 9 (1)         | m             | ო             | m              | ო             | m i           | ന             | en e          |               | יי ני         | ) m           | , c:          | , w           | ო              | က             | ო             | ო              | en (          | <b>n</b> m    | m             | က             | ო             | ო             | e              | ო -            | ന             | <b>n</b> (    | . C           | າ ເ           | ກ ເ           |               | .n            |                | 9 (           | <sup>ე</sup> ო       |
| retirement_bus_segmr utility_                       | 527730        | 527739        | 527739        | 528539        | 528541        | 528539        | 528539        | 528539        | 528539   | 528539         | 528541        | 528541        | 528541        | 528541        | 528539        | 528539         | 528539        | 528539        | 528539        | 528539        | 528539        | 528541        | 528541        | 528541        | 528539        | 528539         | 528541        | 528541        | 528541         | 528539        | 528539        | 528539        | 528539        | 528539        | 528539        | 528539         | 528539         | 528539        | 22023         | 228239        | 528539        | 578539        | 528539        | 528539        | 528539         | 070000        | 528539<br>528539     |
| nc_class r  | 2 6           | 2 2           | 21            | 21            | 21            | 2 2           | 2 2           | 2             | 21       | 27             | 23            | 27            | 2 2           | 21            | 21            | 21             | 21            | 21            | 21            | 23            | 7 7           | 7 6           | 212           | 2 :           | 2 2           | 21             | 21            | 21            | 21             | 2 2           | 2 2           | 2             | 21            | 21            | 21            | 21             | 21             | 5 2           | 7 6           | 7 7           | 7 6           | 7 6           | 5 6           | 5.2           | 77.            | 7 6           | 21                   |
| account for   | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150   | 101150         | 101150        | 101150        | 101150        | 101150        | 101150        | 101150         | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150         | 101150        | 101150        | 101150         | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150         | 101150         | 101150        | 101.30        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150         | 101100        | 101150               |
| ompany_i g  | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080    | 75080          | 75080         | 75080         | 75080         | 75080         | 75080         | 75080          | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080          | 75080         | 75080         | 75080          | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080          | 75080          | 75080         | 72090         | 75080         | 75080         | 09067         | 75080         | 7,5080        | 75080          | 75090         | 75080                |
| accum_que accum_cos company_i gl_account func_class | 650244        | 105349.4      | 788454.9      | 311155.5      | 988057.1      | 29600 17      | 74369.02      | 288.2         | 65757.78 | 163.13         | 194085.3      | 3903323       | 481.09        | 12112.49      | 233220        | -387.14        | 402072.7      | 62146.79      | 38237.78      | 132964.5      | 49805.97      | 353061.0      | 773177        | 4217.78       | 221200        | 33120.04       | 101562.6      | 1439032       | 2435144        | 5197 14       | 12935.37      | 69706.92      | 24887.95      | 82051.97      | 13903.88      | 26436.75       | 11888.58       | 13874.72      | 01777.40      | 19102.01      | 108558,6      | 25000.2       |               | 305/8.13      | 298334.3       | 147260.5      | 20478.39             |
| accum_qui   | - •           |               | -             | e             | <b>T</b>      | . C           |               | -             | 2        | -              | ₹~ (          | mc            | - 0           | 2             | •             | •              | -             | <del></del> ( | .7 (          | N             | 7 (           | 7 -           |               | •             |               | _              | •             | ***           | · Θ            | - 1           |               | τ-            | 4             | -             | _             | 2              | ₩.             | 7             | - •           | - •           | - c           | 7 (           | 7 (           | . 7           | 7 7            | (             | າຕ                   |
| service_year  | 0/1/1008 0:00 | 3/1/2000 0:00 | 2/1/1998 0:00 | 7/1/2000 0:00 | 7/1/2000 0:00 | 7/1/2000 0:00 | 9/1/2001 0:00 | 9/1/2001 0:00 |          | 12/1/2001 0:00 | 1/1/2001 0:00 | 1/1/2001 0:00 | 9/1/2001 0:00 | 3/1/2001 0:00 | 4/1/2001 0:00 | 11/1/2001 0:00 | 5/1/2001 0:00 | 2/1/2002 0:00 | 4/1/2002 0:00 | 2/1/2002 0:00 | 00:0 2002/1/2 | 5/1/2002 0:00 | 9/1/2002 0:00 | 9/1/2002 0:00 | 0/1/2002 0:00 | 10/1/2003 0:00 | 9/1/2002 0:00 | 9/1/2002 0:00 | 11/1/2003 0:00 | 4/1/2004 0:00 | 1/1/2004 0:00 | 4/1/2004 0:00 | 4/1/2004 0:00 | 4/1/2004 0:00 | 4/1/2004 0:00 | 11/1/2004 0:00 | 11/1/2004 0:00 | 1/1/2005 0:00 | 1/1/2003 0.00 | 0/1/2005 0.00 | 0/1/2005 0:00 | 0/1/2005 0:00 | 00:0 2002/1/6 | 00:0 5002/1/9 | 12/1/2005 0:00 | 2/1/2005 0:00 | 12/1/2005 0:00       |
| ledger_stat description in_                         |               | ij            |               |               |               | 1 E-commerc   |               |               |          | -              |               | 1 EDSIP ASS   |               |               |               |                |               |               |               |               | Work Orde     |               |               |               | 4             | 1 Work Orde 1  |               |               | `              | 1 Work Orde   |               |               | 1 Work Orde   |               |               |                | -              | 1 Work Orde   |               | Work Orde     |               | _             |               | •             | 1 Work Orde 1: |               | `                    |

| -             | -             |            |               | -              |                | τ              | -              | <b></b>        | -              | <del>-</del>   | <del></del>    |                | <del>-</del>   | · ·            |                |                |                | - +-           |                | _              | -              | τ              | -              | <del></del>    | -              | -              | -              |                | <del></del> .  | ς,             | <del>-</del> - |                | ٠,-            | -              | -              | ~              | <b>-</b> - ,   | - 4-           | - 4-           |                | -              | *              | -              | -              | -              | -              | - τ            | <del></del>                 |                                |
|---------------|---------------|------------|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------------|--------------------------------|
| 528538        | 528538        | 528538     | 2009          |                | -              | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 3338           | 930            | 986            | 8 6            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 550<br>738     | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338            | 338                         | 338<br>338                     |
| 700003        | 700003        | 700003     | 41033693      | 700005         | 700005         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 66/515         | 667616         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 66/515         | 667515         | 667515         | 667515         | 667515         | 667515         | 515750         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 667515         | 66/515                      | 667515<br>667515               |
| 3 18686961    | 3 19099232    | 3 1.77E+08 |               |                | 1 704937       | 302513         | 302514         | 302515         | 302516         | 302517         | 302518         | 302519         | 302520         | 302521         | 302522         | 30252          | 302525         | 302526         | 302527         | 302528         | 302529         | 302530         | 302531         | 302532         | 302533         | 302534         | 302535         | 302536         | 302537         | 302538         | 302539         |                |                | 302543         | 302544         |                |                | 302547         |                | _              |                |                | 0 1525068      |                | 0 302552       | 0 302553       | 0 1525071      | 302554                      | 0 3731891<br>0 2729762         |
| (,)           |               |            |               | •              | •              | _              | _              |                | _              | J              | _              |                |                |                | _              | , .            | , .            | , ,            | , ,            | Ü              | Ü              | _              | J              | _              | J              | J              | _              |                |                |                |                |                |                |                | _              |                |                |                |                |                |                | •              | _              | _              |                | _              |                | - `                         |                                |
| 1643462       | 1643462       | 1643462    | 18674949      | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665704         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665/94         | 665794         | 665794         | 665794         | 665794         | 665794         | 665/94         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665/94                      | 665794<br>665794               |
| 10301         | 10301         | 10301      | 17011         | 18901          | 18901          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 10001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001          | 19001                       | 19001                          |
| 10300         | 10300         | 10300      | 17001         | 18900          | 18900          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 00061          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000          | 19000                       | 19000                          |
| က             | ო             | · (r)      | ന             | က              | ო              | ന              | ო              | က              | ന              | ო              | က              | က              | თ (            | က              | יי מי          | י כ            | יא כי          | ) (°.          | m              | က              | ო              | ო              | ო              | ო              | က              | က              | က              | က              | က              | c              | ne             | າຕ             | , w            | က              | က              | ი (            | n (            | n w            | o en           | , m            | ო              | eo             | ფ              | ო              | ო              | ი              | ന              | 9.0                         | ကက                             |
| 528539        | 528539        | 528539     | -             | 486            | 486            | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 577530         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 52/539         | 527539         | 527539         | 527539         | 527539         | 527539         | 52/539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539         | 527539                      | 527539<br>527539               |
| 21            | 21            | 51         | 22            | 22             | 22             | 22             | 22             | 22             | 22             | 55             | 55             | 22             | 5 5            | 22 23          | 3 5            | 3 6            | 3 2            | 3              | 72             | 22             | 22             | 22             | 22             | 22             | 22             | 22             | 22             | 55             | 52             | 7 5            | 3 5            | 22             | 52             | 22             | 22             | 52             | 77 6           | 7 6            | 3 2            | 52             | 22             | 22             | 22             | 22             | 22             | 22             | 22             | 3 5                         | 22                             |
| 101150        | 101150        | 101150     | 106102        | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 1011           | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150                      | 101150                         |
| 75080         | 75080         | 75080      | 75080         | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 12000          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080                       | 75080                          |
| 67598.55      | 82389.98      | 808144.2   | 601512.9      | 47214.68       | ~              |                | 4              |                | 78             |                | •              | ₩.             |                | 7              | 91.02          |                | 1660.34        |                |                |                |                | 19             | 4              | 80             | 99             |                | 'n             | 6              |                | 39938.23       |                |                | 14035.96       |                | Ň              |                | 124            | 35301.47       | 8 8            |                | 94             | 4,             |                |                | 484            | 216            | , ,            | 7 6                         | 1948.43                        |
| ***           | ***           | ***        | -             | -              | -              | 0              | 0              | 0              | 0              | 0              | 0              | 0 6            | 0 (            | 0 0            | <b>&gt;</b> C  | 0 0            | 0 0            | · C            | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0 0            | <b>~</b>       | <b>o</b> c     | 0              | 0              | 0              | 0              | 0 (            | <b>&gt;</b> 0  | <b>o</b> c     | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 00             | > 0                         | 00                             |
| 1/1/2007 0:00 | 4/1/2007 0:00 |            | 2/1/2008 0:00 | 12/1/1947 0:00 | 12/1/1992 0:00 | 12/1/1939 0:00 | 12/1/1947 0:00 | 12/1/1949 0:00 | 12/1/1950 0:00 | 12/1/1951 0:00 | 12/1/1953 0:00 | 12/1/1955 0:00 | 12/1/1956 0:00 | 12/1/1957 0:00 | 12/1/1958 0:00 | 12/1/1961 0:00 | 12/1/1964 0:00 | 12/1/1965 0:00 | 12/1/1966 0:00 | 12/1/1967 0:00 | 12/1/1969 0:00 | 12/1/1970 0:00 | 12/1/1972 0:00 | 12/1/1973 0:00 | 12/1/1974 0:00 | 12/1/1975 0:00 | 12/1/1976 0:00 | 12/1/1977 0:00 | 12/1/1978 0:00 | 12/1/19/9 0:00 | 12/1/1980 0:00 | 12/1/1982 0:00 | 12/1/1983 0:00 | 12/1/1984 0:00 | 12/1/1985 0:00 | 12/1/1986 0:00 | 00:0 7861/1/21 | 12/1/1986 0:00 | 12/1/1990 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1992 0:00 | 12/1/1992 0:00 | 12/1/1993 0:00 | 12/1/1993 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1995 0:00              | 4/1/2001 0:00<br>4/1/2001 0:00 |
| 1 Work Orde   | 1 Work Orde   |            |               | 4 704884       | 4 704884       | ٠              | Ċ              |                |                |                | ·<br>          |                |                | 4 6-101-1900   | •              |                |                |                |                | 4 6-101-1900   | 4 6-101-1900   | •              | •              | •              | •              | •              | •              | •              |                | 4 6-101-1900   |                |                |                | -              |                |                | 4 6-101-190(   |                |                |                | -              |                |                |                | •              |                |                | 4 6-101-190(<br>1 Work Ordo | 1 Work Orde<br>1 Work Orde     |

|                                  |               | <b></b>       | <del></del>   |                |                | ~-            | -             | ę ,           | ·- ·          | ~ ~           |                    | -             | -             | <del>-</del>  | ψ,            | , ,           | - ,           |               | - ,            |                    |                | -              | -              | <del>, -</del> | _              | ·             | r 1-           |                |               | <del></del>    |               |               | - •           |                              |                | -              | -              | -              | <b>,</b>       |                | ~              | -             | ٠. ٠          | - +            |                                  |
|----------------------------------|---------------|---------------|---------------|----------------|----------------|---------------|---------------|---------------|---------------|---------------|--------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|--------------------|----------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|---------------|----------------|---------------|---------------|---------------|------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|---------------|----------------|----------------------------------|
| 338<br>338<br>388                | 338           | 338           | 338           | 338            | 338            | 338           | 338           | 338           | 338           | 0 00          | 338<br>338         | 338           | 338           | 338           | 338           | 338           | 338           | 0 00          | 000            | 338                | 338            | 338            | 338            | 338            | 338            | 338           | 338            | 338            | 338           | 338            | 200           | 200           | 338           | 264                          | 264            | 264            | 264            | 264            | 264            | 264            | 264            | 264           | 264           | 200            | 200                              |
| 667515<br>667515<br>667515       | 667515        | 667515        | 667515        | 667515         | 667515         | 667515        | 667515        | 667515        | 667515        | 2000          | 667515             | 667515        | 667515        | 667515        | 667515        | 667515        | 66/313        | 00/313        | 00/010         | 667515             | 667515         | 667515         | 667515         | 667515         | 667515         | 667515        | 14289638       | 667515         | 667515        | 667515         | 14289638      | 14289638      | 20000         | 500007                       | 500002         | 700009         | 700009         | 700009         | 200009         | 700009         | 700009         | 500007        | 700009        | 500007         | 600007                           |
| 302555<br>302556<br>3732077      | 4022038       | 3732078       | 7600443       | 3732079        | 3592322        | 3592333       | 3592327       | 3642850       | 3592336       | 200000        | 3592342<br>7600446 | 7600450       | 7600445       | 9853336       | 7600447       | 9884198       | 6492919       | 4588007       | 307000         | 26/0636            | 4364933        | 7600444        | 9205774        | 9994308        |                | 14391829      | 14334907       |                |               | 38774555       | 19124654      | 18715282      |               |                              |                | •              | 12223          | 12209          |                |                |                |               |               |                | 1.79E+08                         |
| 000                              | 0             | 0             | 0 0           | o c            | 0              | 0             | 0             | 0             | 0 0           | > 0           | 0                  | 0             | 0             | 0             | 0 (           | 0 0           | <b>&gt;</b> 0 | <b>O</b>      | <b>O</b>       | <b>o</b> c         | 0              | 0              | 0              | 0              | 0              | 0             | 0 0            | o c            | 0             | 0              | 0             | 0 (           | <b>o</b> c    | 00                           | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0             | 0 0           | <b>&gt;</b> C  | 00                               |
| 665794                           | 711461        | 665794        | 665794        | 665794         | 665794         | 665794        | 665794        | 665794        | 665794        | 0000          | 665794             | 665794        | 665794        | 665794        | 665794        | 665794        | 665/94        | 003/34        | 005/84         | 665794             | 665794         | 665794         | 665794         | 665794         | 665794         | 665794        | 14191020       | 665794         | 665792        | 665792         | 14191020      | 14191020      | 665/34        | 665794                       | 665792         | 665794         | 665794         | 665792         | 665792         | 665794         | 665792         | 665792        | 665790        | 14191020       | 665/88<br>18731171               |
| 19001                            | 19001         | 19001         | 19001         | 19001          | 19001          | 19001         | 19001         | 19001         | 19001         | 1000          | 19001              | 19001         | 19001         | 19001         | 19001         | 19001         | 19001         | 19001         | 19001          | 19001              | 19001          | 19001          | 19001          | 19001          | 19001          |               | 19001          | 19001          | 19001         | 19001          |               |               | 19001         | 19101                        | 19101          | 19101          | 19101          | 19101          | 19101          | 19101          | 19101          | 19101         | 19101         | 19101          | 19101                            |
| 19000                            | 19000         | 19000         | 19000         | 19000          | 19000          | 19000         | 19000         | 19000         | 19000         | 3000          | 19000              | 19000         | 19000         | 19000         | 19000         | 19000         | 19000         | 19000         | 18000          | 19000              | 19000          | 19000          | 19000          | 19000          | 19000          | 19000         | 19000          | 19000          | 19000         | 19000          | 19000         | 19000         | 19000         | 19100                        | 19100          | 19100          | 19100          | 19100          | 19100          | 19100          | 19100          | 19100         | 19100         | 19100          | 19100                            |
| <i>ოო</i> ი                      | າຕ            | ო             | ന             | n r            | იო             | ო             | က             | က             | m m           | າ ເ           | າຕ                 | ო             | ო             | က             | က             | ကျ            | n (           | <b>o</b> (    | יי             | n w                | o m            | · m            | ო              | ო              | ო              | က             | m m            | ാ ന            | ი             | က              | ო             | ო (           | (             | <b>o</b> e                   | , m            | ო              | က              | ဗ              | 3              | က              | က              | ო             | ന             | ກເ             | ne                               |
| 527539<br>527539<br>527530       | 527539        | 527539        | 527539        | 527539         | 527539         | 527539        | 527539        | 527539        | 527539        | 927.33        | 527539<br>527539   | 527539        | 527539        | 527539        | 527539        | 527539        | 527539        | 927.009       | 527539         | 527539             | 527539         | 527539         | 527539         | 527539         | 527539         | 527539        | 1 807.630      | 527539         | 527539        | 527539         | -             | - 0           | 52/539        | 119                          | 611            | 611            | 611            | 611            | 611            | 611            | 611            | 611           | 611           | - 1            | r <del>1</del>                   |
| 222                              | 75            | 22            | 52            | 7 6            | 22             | 22            | 22            | 22            | 3 5           | 4 5           | 75                 | 22            | 22            | 23            | 22            | 525           | 7 6           | 7 8           | 7 8            | 3 6                | 3 2            | 53             | 22             | 22             | 22             | 55            | 3 53           | 3 6            | 22            | 22             | 22            | 55            | 7 6           | 3 6                          | 52             | 52             | 22             | 22             | 22             | 22             | 22             | 22            | 22            | 77             | 52 52                            |
| 101150                           | 101150        | 101150        | 101150        | 101150         | 101150         | 101150        | 101150        | 101150        | 101150        | 101130        | 101150             | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150         | 101150             | 101150         | 101150         | 101150         | 101150         | 101150         | 101150        | 106102         | 101150         | 101150        | 101150         | 106102        | 106102        | 101150        | 101150                       | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150        | 101150        | 106000         | 106000                           |
| 75080                            | 75080         | 75080         | 75080         | 75080          | 75080          | 75080         | 75080         | 75080         | 75080         | 1 2000        | 75080              | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 12000         | 12020          | 75080              | 75080          | 75080          | 75080          | 75080          | 75080          | 75080         | 75080          | 75080          | 75080         | 75080          | 75080         | 75080         | 75080         | 75080                        | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080         | 75080         | 75080          | 75080<br>75080                   |
| 3182.3 26943.53                  | 5371.46       | 4936.68       | 39967.71      | 34/30.1        | 89487.95       | 15646.62      | 7728.8        | 84247.74      | 3952.8        | 24/0.44       | 5053.29<br>16406.9 | 926.78        | 24981.47      | 4740.96       | 16399         | 28613.52      | 4561.12       | 1400.43       | 1183.79        | 3593.55<br>4313.85 | 4044 6         | 39438.42       | 14297.27       | 11087.97       | 15837.07       | 15657.34      | 2100000        | 100.79         | -650.5        | 7097.99        | 2076629       | 10596         | 124.53        | 170421                       | 66407.66       | 7841.17        | 1589.05        | 68419.6        | 4905.15        | 1447.95        | 3835.01        | 33068.3       | 36555.84      | 2056.54        | 2056.54<br>1028.27               |
| 000                              | 0             | 0             | 0 0           | <b>&gt;</b> C  | 0              | 0             | 0             | 0             | 0 0           | <b>o</b> c    | <b>-</b> 0         | 0             | 0             | 0             | 0             | 0 (           | <b>)</b>      | <b>&gt;</b> ( | <b>&gt;</b> 0  | <b>&gt;</b> C      | o c            | 0              | 0              | 0              | 0              | 0             | <b>~</b> C     | <b>o</b> c     | 0             | 0              | 9             | ₩.            | 0 0           | <b>o</b> c                   | 0              | 0              | 0              | 0              | 0              | 0              | 0              | 0             | 0 1           | r •            | L. 4                             |
| 12/1/1996 0:00<br>12/1/1998 0:00 | 3/1/1999 0:00 | 5/1/1999 0:00 | 7/1/1999 0:00 | 17/1/1999 0:00 | 10/1/2000 0:00 | 8/1/2000 0:00 | 8/1/2000 0:00 | 8/1/2000 0:00 | 8/1/2000 0:00 | 0/1/2000 0.00 | 4/1/2001 0:00      | 7/1/2001 0:00 | 1/1/2002 0:00 | 6/1/2001 0:00 | 9/1/2001 0:00 | 1/1/2002 0:00 | 3/1/2002 0:00 | 5/1/2004 0:00 | 10/1/2002 0:00 | 11/1/2002 0:00     | 12/1/2003 0:00 | 10/1/2004 0:00 | 12/1/2004 0:00 | 3/1/2005 0:00  | 10/1/2005 0:00 | 8/1/2005 0:00 | 12/1/2005 0:00 | 12/1/2005 0:00 | 1/1/2008 0:00 | 11/1/2007 0:00 | 4/1/2007 0:00 | 1/1/2007 0:00 | 1/1/2007 0:00 | 12/1/1989 0:00               | 12/1/1990 0:00 | 12/1/1990 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1992 0:00 | 12/1/1992 0:00 | 12/1/1994 0:00 | 9/1/2000 0:00 | 7/1/2001 0:00 | 12/1/2008 0:00 | 12/1/2008 0:00<br>12/1/2008 0:00 |
| 4 6-101-1900<br>4 6-101-1900     | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | work Olde     | 1 Work Orde        | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde        | 1 Work Orde    | 1 Work Orde    | 1 Work Orde    | 1 Work Orde    | 1 Work Orde    | 1 Work Orde   | 1 ERLANGE      | 1 Work Orde    | 1 Work Orde   | 1 Work Orde    | 1 CAPEX at    | 1 Erlanger Pi |               | 4 6-101-1910<br>4 6-101-1910 |                |                | 4 6-101-1910   |                | 4 6-101-1910   | 4 6-101-1910   | 4 6-101-1910   | 1 Work Orde   | 1 Work Orde   | 1 Purchase f   | 1 Purchase F<br>1 Purchase F     |

|                                  | _              | *              | -              | -              | τ-             | -              | -              | _              | τ-             |                |                | <b>~</b>       | -              | <b>,</b>       | ,              | -              | Υ-            | Υ              | _             | -             | _             | 1             | 4             | -             | ~             | -             | ₹"            | -             | -             | -             | -             | _             | _             | -             | _             | _             | ~             | _             | _             | _             | -             | _             | _             | _             | τ             |
|----------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 500<br>527575                    | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577         | 527577        | 527577         | 527577        | 527577        | 527577        | 200           | 900           | 200           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 114           | 200           |
| 700009<br>700015                 | 700017         | 700017         | 70001          | 70001          | 700017         | 700017         | 700017         | 700017         | 70001          | 700017         | 70001          | 70001          | 70001          | 700017         | 700017         | 700017         | 700017        | 700017         | 70001         | 70007         | 70007         | 70007         | 70007         | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700020        | 700022        |
| 0 1.79E+08<br>0 12324            | 0 10839        | 0 10840        | 0 10841        | 0 10842        | 0 10843        | 0 10844        | 0 10845        | 0 10823        | 0 10846        | 0 10824        | 0 10847        | 0 10848        | 0 10825        | 0 10826        | 0 10849        | 0 10850        | 0 10023458    | 0 4022040      | 0 11582777    | 0 10021410    | 0 18675396    | 0 20574651    | 0 41031756    | 0 1239883     | 0 38611756    | 0 45650287    | 0 45650381    | 0 45650480    | 0 45650373    | 0 45650460    | 0 45650389    | 0 45650385    | 0 45650472    | 0 45650484    | 0 45650369    | 0 45650476    | 0 45650456    | 0 45650488    | 0 45650468    | 0 45650492    | 0 45650377    | 0 45650452    | 0 45650393    | 0 45650464    | 0 12942610    |
| 18731148<br>665792               | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665794         | 665792         | 665794         | 665792         | 665794         | 665794         | 665792         | 665792         | 665794         | 665794         | 665792        | 665792         | 711461        | 709328        | 705254        | 711461        | 711461        | 711461        | 38611751      | 665748        | 3819826       | 14005072      | 665736        | 9920165       | 665722        | 665720        | 9920192       | 3069314       | 665734        | 10076421      | 2804444       | 4548398       | 13656177      | 6800562       | 2026916       | 4548342       | 2438361       | 9837096       | 665792        |
| 19301                            | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401          | 19401         | 19401          | 19401         | 19401         | 19401         | 19401         | 19401         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19701         | 19801         |
| 19100<br>19300                   | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400          | 19400         | 19400          | 19400         | 19400         | 19400         | 19400         | 19400         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19700         | 19800         |
| ოო                               | ო              | က              | က              | က              | ო              | ო              | က              | က              | က              | က              | က              | က              | ო              | ო              | ന              | ന              | ന             | က              | ო             | က             | က             | က             | ო             | က             | ო             | က             | က             | es            | ო             | က             | ო             | eo            | ო             | က             | က             | က             | ო             | ო             | က             | က             | က             | ဗ             | ო             | က             | m             |
| 1<br>527576                      | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578         | 527578        | 527578         | 527578        | 527578        | 527578        | -             | <del></del>   | ~             | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | 134           | :             |
| 22 23                            | 22             | 22             | 22             | 22             | 22             | 55             | 22             | 22             | 22             | 22             | 23             | 22             | 22             | 22             | 22             | 22             | 22            | 22             | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            | 22            |
| 106000<br>101150                 | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150         | 101150        | 101150         | 101150        | 101150        | 101150        | 106102        | 106102        | 106102        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 101150        | 106102        |
| 75080<br>75080                   | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080          | 75080         | 75080          | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         | 75080         |
| 1028.26<br>5562.77               | 3301.79        | 7445.6         | 3691.35        | 786.43         | 7153           | 1337.96        | 2813.16        | 23968.22       | 11518.84       | 13233.16       | 5435.93        | 2397.96        | 10334.51       | 5613.05        | 2647.12        | 2992.8         | 4465.7        | 9471           | 37038.55      | 2964.11       | 2287.17       | 11566.24      | 6230.65       | 39252.18      | 1347261       | 163680.8      | 92735.87      | 93115.85      | 170846.6      | 187130.7      | 73005.75      | 83391.75      | 133880.1      | 91799.87      | 180513.5      | 123022.3      | 192577.7      | 80204.26      | 175231        | 56532.74      | 117898        | 202616.6      | 62106.41      | 179935.3      | 11371.92      |
| - 0                              | 0              | 0              | 0              | 0              | 0              | 0              |                |                |                |                |                | 0              | 0              | 0              | 0              | 0              | 0             | 0              | 0             | 0             | 0             | က             | ო             | 7             | 0             | 0             | 0             | 0             |               |               |               |               |               | 0             | 0             | 0             | 0             | 0             | 0             | 0             | 0             | 0             | 0             | 0             | , —           |
| 12/1/2008 0:00<br>12/1/1994 0:00 | 12/1/1984 0:00 | 12/1/1985 0:00 | 12/1/1986 0:00 | 12/1/1987 0:00 | 12/1/1988 0:00 | 12/1/1989 0:00 | 12/1/1990 0:00 | 12/1/1991 0:00 | 12/1/1991 0:00 | 12/1/1992 0:00 | 12/1/1992 0:00 | 12/1/1993 0:00 | 12/1/1993 0:00 | 12/1/1994 0:00 | 12/1/1994 0:00 | 12/1/1996 0:00 | 1/1/2002 0:00 | 11/1/2003 0:00 | 4/1/2003 0:00 | 5/1/2005 0:00 | 1/1/2007 0:00 | 7/1/2007 0:00 | 2/1/2008 0:00 | 1/1/2000 0:00 | 8/1/2006 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 4/1/2007 0:00 | 5/1/2007 0:00 | 5/1/2007 0:00 | 5/1/2007 0:00 | 6/1/2007 0:00 | 6/1/2007 0:00 | 6/1/2007 0:00 | 6/1/2007 0:00 | 6/1/2007 0:00 | 7/1/2007 0:00 | 6/1/2005 0:00 |
| 1 Purchase f 7<br>4 6-101-193( 7 | 6-101-1940     | 6-101-194(     | 4 6-101-194(   | 6-101-194(     |                |                | 4 6-101-194(   |                | 4 6-101-1940   | 4 6-101-1940   | 4 6-101-194(   | 4 6-101-1940   | 4 6-101-1940   | 4 6-101-1940   | 4 6-101-194(   | 4 6-101-194(   | 1 Work Orde   | 1 Work Orde    | 1 Work Orde   | 1 Work Orde   | 1 Work Orde   | 1 ULHP Cap    |               | 1 New Additi  | 1 Work Orde   | 1 TOOLS SL    |

|   |                       |                       |                |                  |                 |                |                |                |                |                |                |                 |                 |                 |                 |                 |                |              |             |                  |               |               |                |                   |                 | 0              | 0              |                |               | c              | <b>5</b>       |               |                  |                |                 |                |                 |                 |                |                  |                 |                 | 0              | 0                 | 0              |                |                | 0              | 0                          | 0                  | . (   |
|---|-----------------------|-----------------------|----------------|------------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|--------------|-------------|------------------|---------------|---------------|----------------|-------------------|-----------------|----------------|----------------|----------------|---------------|----------------|----------------|---------------|------------------|----------------|-----------------|----------------|-----------------|-----------------|----------------|------------------|-----------------|-----------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------------|--------------------|-------|
| 1643460 1 1 Computer : Software - 30613 8/1/1998 0:00 USD N/A | N/A                   | N/A                   | N/A            | N/A              | N/A             | N/A            | N/A            | N/A            | N/A            | N/A            | NA             | NA              | N/A             | N/A             | N/A             | N/A             | N/A            | N/A          | N/A         | N/A              | N/A           | N/A           | N/A            | N/A               | A/N             | N/A            | A/N            | Y.             | Ψ/Z           | A/N            | A/A            | Z/Z           | <b>₹</b> 2       | A/A            | N/A             | N/A            | N/A             | N/A             | N/A            | N/A              | N/A             | N/A             | N/A            | N/A               | N/A            | A/A            | N/A            | N/A            | A/A                        | A/A                |       |
| _asn _  | OSD                   | OSD                   | OSD            | OSD              | OSD             | OSD            | OSD            | OSD            | OSD            | OSD            | OSD            | OSD             | OSD             | OSD             | OSD             | OSD             | OSN            | OSD          | OSN         | OSN              | OSO           | OSN           | OSO            | OSD               | OSD             | OSD            | asn            | oso            | gsn           | osn<br>osn     | gsn<br>GSn     | ดูรูก         | OSD<br>USI       | CSD            | OSD             | OSD            | asn             | OSD             | OSD            | OSN              | asn             | OSD             | OSD            | OSD               | OSD            | OSD            | OSD            | OSD            | OSD                        | OSD                |       |
| 8/1/1998 0:00   | 9/1/1998 0:00         | 11/1/1998 0:00        | 12/1/1998 0:00 | 1/1/1999 0:00    | 12/31/1999 0:00 | 4/19/2000 0:00 | 4/19/2000 0:00 | 4/19/2000 0:00 | 5/19/2000 0:00 | 5/19/2000 0:00 | 5/19/2000 0:00 | 12/15/2000 0:00 | 12/15/2000 0:00 | 12/15/2000 0:00 | 12/31/2000 0:00 | 12/31/2000 0:00 | 1/31/2001 0:00 |              |             |                  | 7/1/2001 0:00 | 8/1/2001 0:00 | 9/28/2001 0:00 | 12/31/2001 0:00   | 12/31/2001 0:00 | 1/11/2002 0:00 | 1/11/2002 0:00 | 5/31/2002 0:00 | 8/1/2002 0:00 | 8/29/2002 0:00 | 8/31/2002 0:00 | 5/1/2003 0:00 | 5/1/2003 0:00    | 8/29/2003 0:00 | 10/31/2003 0:00 | 11/1/2003 0:00 | 12/15/2003 0:00 | 12/30/2003 0:00 | 10/4/2004 0:00 | 10/4/2004 0:00   | 11/25/2004 0:00 | 12/31/2004 0:00 | 3/31/2005 0:00 | 4/15/2005 0:00    | 4/20/2005 0:00 | 4/28/2005 0:00 | 5/10/2005 0:00 | 9/30/2005 0:00 | 10/31/2005 0:00            | 12/12/2005 0:00    |       |
| Computer : Software - 30613                                   | Software - 30193      | Software - 30616      | Software -     | Software - 34105 | Software -      | Software -     |                | Software -     | Software -     | Software -     | ï              | Software -      | • •             | Software -      | Software -      | Software -      |                |              | Software -  | Software - A5426 |               | Software -    |                | Software - TRF070 | Software -      | Software -     | Software -     | Software -     | Software -    | Software -     | Software -     | Software -    | Software - A8799 | Software       | Software -      | Software -     | Software -      | Software -      | Software -     | Software - B6515 | Software -      | Software -      | Software -     | :Software - B7017 | Software -     | Software -     | Software -     |                | Computer: Software - B8027 | : Software - C2634 |       |
| 1 Computer :  | 1 Computer : Software | 1 Computer : Software | 1 Computer :   | 1 Computer:      | 1 Computer:     | 1 Computer :   | 1 Computer :   | 1 Computer:    | 1 Computer:    | 1 Computer :   | 1 Computer :   | 1 Computer:     | 1 Computer:     | 1 Computer:     | 1 Computer :    | 1 Computer:     | 1 Computer :   | 1 Computer : | 1 Computer: | 1 Computer :     | 1 Computer    | 1 Computer:   | 1 Computer:    | 1 Computer:       | 1 Computer:     | 1 Computer:    | 1 Computer     | 1 Computer:    | 1 Computer:   | 1 Computer :   | 1 Computer     | 1 Computer    | 1 Computer :     | 1 Computer:    | 1 Computer :    | 1 Computer:    | 1 Computer      | 1 Computer:     | 1 Computer:    | 1 Computer       | 1 Computer:     | 1 Computer:     | 1 Computer:    | 1 Computer:       | 1 Computer:    | 1 Computer:    | 1 Computer:    | 1 Computer:    | 1 Computer                 | 1 Computer:        |       |
| <b>-</b>  | _                     | ~                     | -              |                  | -               |                | -              | τ-             | -              | <b>~</b> -     | ٠              | ₹~              | ۴               | ₹-              | <b>4</b>        | -               | <b>-</b>       | <del>-</del> | ***         | τ-               | -             | τ             | τ              | -                 | -               | -              | <del>-</del>   | -              | <del>, </del> | <del></del> .  |                | <b>-</b> ,    |                  |                | - 4-            |                |                 | -               | -              | -                | -               | -               | -              | <b>~</b> -        | ~              | -              | -              | -              | •                          | ~                  | •     |
| 1643460   | 1643460               | 1643460               | 1643460        | 1643460          | 1643460         | 1643460        | 1643336        | 1643336        | 1643198        | 1643198        | 1643198        | 1643460         | 1643460         | 1643460         | 1643460         | 1643460         | 1643198        | 1643460      | 1643460     | 1643198          | 1643460       | 1643460       | 1643460        | 1643460           | 1643460         | 1643460        | 1643460        | 1643460        | 1643460       | 1643460        | 1643460        | 1643460       | 1643460          | 1643460        | 1643460         | 1643460        | 1643460         | 1643460         | 1643460        | 1643460          | 1643460         | 1643198         | 1643460        | 1643460           | 1643460        | 1643460        | 1643460        | 1643460        | 1643460                    | 1643460            | ,,,,, |
| 3 2000  | 3 1998                | 3 2000                | 3 1998         | 3 2000           | 3 2000          | 3 2000         | 3 2001         | 3 2001         | 3 2001         |                | 3 2001         | 3 2001          | 3 2001          |                 | 3 2001          | 3 2001          | 3 2001         |              | 3 2001      | 3 2002           |               | 3 2002        |                |                   | 3 2003          | 3 2002         | 3 2002         | 3 2002         | 3 2003        |                | 3 2002         | 3 2003        | 3 2004           |                |                 | 3 2004         |                 |                 | 3 2004         | 3 2004           |                 | 3 2005          |                | 3 2005            | 3 2005         |                |                | 3 2005         | 3 2005                     | 3 2005             | ,,,,  |
| 101   | 101                   | 101                   | 101            | 101              | 101             | 101            | 101            | 101            | 101            | 101            | 101            | 101             | 101             | 101             | 101             | 101             | 101            | 101          | 101         | 101              | 101           | 101           | 101            | 101               | 101             | 101            | 101            | 101            | 101           | 101            | 101            | 101           | 101              | 5 5            | 5               | 5 5            | 101             | 101             | 101            | 101              | 101             | 101             | 101            | 101               | 101            | 101            | 101            | 101            | 101                        | 101                |       |
| 1 Marketing , 101 3 2000                                      | 1 Software            | 1 SUMMARY             | 1 Software     | 1 SCMS - Pr      | 1 Field Work    | 1 E-commerc    | 1 Computer:    | 1 Computer:    | 1 Computer:    | 1 Fixed Asse   | 1 Computer:    | 1 Computer      | 1 Computer:     | 1 Computer:     | 1 Computer:     | 1 Computer      | 1 Computer:    | 1 Computer:  | 1 Computer: | 1 Computer:      | 1 Computer:   | 1 Computer:   | 1 Computer:    | 1 Computer:       | 1 Computer:     | 1 Computer :   | 1 Computer:    | 1 Computer:    | 1 Computer :  | 1 Computer:    | 1 Computer     | 1 Computer :  | 1 Computer :     | Computer .     | 1 Computer      | 1 Computer:    | 1 Computer :    | 1 Computer :    | 1 Computer:    | 1 Computer       | 1 Computer :    | 1 Computer:     | 1 Computer:    | 1 Computer:       | 1 Computer:    | 1 Computer:    | 1 Computer:    | 1 Computer:    | 1 Computer:                | 1 Compiliar        | (     |

| 0 | 0 | 0 |  |
|---|---|---|--|
|---|---|---|--|

| \$\frac{1}{2}  | X  |
|--|--|
| GSN  | GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN<br>GSN   |
| 95999999999999999999999999999999999999   | 12/1/1992 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1994 0:00<br>12/1/1995 0:00<br>12/31/1995 0:00<br>8/31/1996 0:00  |
| Software - C4996 Software - C4102 Software - C4102 Software - C4102 Software - E1456 Common N ZY072 Kentucky § 28763 Kentucky § CPR Conv   |  |
| Computer : S Computer : C Compu | 1 Struct 1 S |
| 1643460<br>1643460<br>1643460<br>1643460<br>165736<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786   | 665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786   |
| 3 2007<br>3 2007<br>3 2008<br>3 2008<br>1 1947<br>1 1947<br>1 1947<br>3 1950<br>3 1955<br>3 1955<br>3 1955<br>3 1955<br>3 1955<br>3 1955<br>3 1955<br>3 1956<br>3 1957<br>3 1955<br>3 1955<br>3 1956<br>3 1957<br>3 1957<br>3 1958<br>3 1988<br>3 1988   | 3 1992<br>3 1993<br>3 1993<br>3 1994<br>3 1994<br>3 2001<br>3 2001   |
| 101<br>101<br>101<br>132<br>132<br>132<br>132<br>132<br>133<br>134<br>135<br>136<br>137<br>137<br>137<br>137<br>137<br>137<br>137<br>137<br>137<br>137   | 70<br>70<br>70<br>70<br>70<br>70<br>70<br>70   |
| 1 Computer: 1 Computer: 1 Computer: 1 Land 1 Land 1 Structures                      | 1 Structures 1 Tank conta 1 Tile 2nd fo 1 Structures 1 Structures 1 Gas pump 1 Structures 1 Structures   |

|   | 000000000  | 000   |
|---|--|---|
|   |  |   |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 2  | A A A A A   |
| GSN   |  | asn<br>nsb<br>nsb<br>nsb  |
| 12/1/1996 0:00 3/1/1999 0:00 3/1/1999 0:00 3/1/1999 0:00 5/1/1999 0:00 7/1/1999 0:00 11/1/1999 0:00 11/1/1999 0:00 3/2/2/2000 0:00 3/2/2/2000 0:00 3/2/2/2000 0:00 6/3/2/2000 0:00 6/19/2/2001 0:00 6/19/2/2001 0:00 6/2/2/2002 0:00 6/2/2/2002 0:00 6/2/2/2002 0:00 6/2/2/2003 0:00 6/2/2/2003 0:00  | 12/31/2003 0:00 72/39/2004 0:00 87/20050 0:00 87/2005 0:00 11/22/2005 0:00 47/2006 0:00 47/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/2006 0:00 11/30/30/2006 0:00   | 2/28/2000 0:00<br>6/30/2000 0:00<br>12/19/2008 0:00<br>12/19/2008 0:00  |
| y y c   | , , , , , , , , , , , , , , , , , , ,  | Office furni Florence S 34501 Office furni Florence C 34512 Non-unitize Erlanger O E0884 Non-unitize Covingion E0884 Non-unitize Nowport PI E0884 |
| 1 Structures Ken 1 Structures Ker 2 Structures Ker 3 Structures Ker 3 Structures Ker 4 Structures Ker 4 Structures Ker 5 Structures Ker 6 Structures Ker 6 Structures Ker 7 Structures Ker 8 Stru  | 1 Structures Ker<br>1 Structures Ker<br>1 Structures Ker<br>1 Structures Ker<br>1 Structures For<br>1 Structures For<br>1 Structures For<br>1 Structures For<br>1 Structures For<br>1 Structures For<br>1 Office furnize Eri<br>1 Office furni For<br>1 Office fur | 1 Office furni Florence S 1 Office furni Florence C 1 Non-unitize Erlanger O 1 Non-unitize Covington 1 Non-unitize Newport PI                     |
|   |  |   |
| 665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786  | 665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786   | 665786<br>665786<br>665786<br>665786  |
| 3 1996<br>3 1998<br>3 1999<br>3 1999<br>3 1999<br>3 2000<br>3 | 3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2005<br>3 2006<br>3 2007<br>3 2007<br>3 1989<br>3 1990<br>3 1990<br>3 1991<br>3 1991<br>3 1991   | 3 2000<br>3 2001<br>3 2008<br>3 2008<br>3 2008  |
|   | 0  | 49<br>100<br>100<br>100   |
| Netting unk Structures  | Structures Structures Structures Structures Structures Structures Structures Structures OAPEX at Enlanger gr Structures Office furni   | Office furni<br>Office furni<br>1 Purchase F<br>1 Purchase f<br>1 Purchase f  |

| 0  | 0 000 0000  |   |
|--|---|---|
|  |   |   |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |   | 2   |
| 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |   | 980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980  |
|  |   |   |
| 2/19/2008 0:00<br>12/1/1994 0:00<br>12/1/1985 0:00<br>12/1/1985 0:00<br>12/1/1988 0:00<br>12/1/1989 0:00<br>12/1/1999 0:00<br>12/1/1991 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1992 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00<br>12/1/1993 0:00   | 11/2004 0:00<br>47/2005 0:00<br>10/13/2005 0:00<br>27/1/2008 0:00<br>11/1/1999 0:00<br>2/15/2006 0:00   | 1/1/28/2007 0:00 1/24/2007 0:00 1/24/2007 0:00 2/23/2007 0:00 3/19/2007 0:00 3/19/2007 0:00 3/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 5/19/2007 0:00 6/1/2007 0:00 6/1/2007 0:00  |
| #  | 2/17<br>4/71<br>10/13<br>11/7<br>2/15<br>2/15/<br>11/28<br>12/88  | 1724<br>1724<br>1724<br>1724<br>1724<br>1739<br>1739<br>1739<br>1744<br>1744<br>1759<br>1759<br>1759<br>1759<br>1759<br>1759<br>1759<br>1759  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 20029<br>1 C2154<br>1 C2154<br>2 C8268<br>7 ZT074<br>7 34149<br>6 B6416<br>C 7943<br>C 7943   | C7948<br>C7948<br>C7948<br>C7950<br>C7950<br>C7957<br>C7954<br>C7954<br>C7954<br>C7954<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955<br>C7955 |
| Cold Spring Spri | Misc Other Wisc Other Wisc Other Wisc Other Wisc Other Wisc Other Wobile Ra Decoursey.  | Withwood Beaver of Center   |
| Non-unitize Cold Sprin, E0884 Sidress equ Florence S CPR Conv. Tools, storn Kentucky, S CPR Conv. Tools, storn Florence S A R Conv.   | Tools, storn Misc Other 28029 Tools, storn Wisc Other 28029 Tools, storn Vehicles - I C2154 Tools, storn Transporta C8268 Non-unitize Misc Other Z1074 Non-unitize Misc Other Z1074 Communic Mobile Rac 86416 Communic Decoursey C7943 Communic Decoursey C7943 Communic Hobbin - D C7944 Communic Mothits Tour | Communic Without Day Communic Blowcood (7794) Communic Beaver - D (794) Communic Cerona - D (794) Communic Cirtitenden (7794) Communic Cirtitenden (7794) Communic Limaburg - (7954) Communic Limaburg - (7954) Communic Cirescent - (77954) Communic Cirescent - (77954) Communic Cirescent - (7964) Communic Constance (7963) Communic Constance (7964) Communic Centen - D (9043)  |
| 200000000000000000000000000000000000000  |   | ,00000000000000000000000000000000000000   |
|  |   |   |
| 665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786<br>665786   | 711459<br>709326<br>665786<br>711459<br>711459<br>38611749<br>665700<br>3819824   | 400000<br>9920163<br>665700<br>665700<br>9920190<br>3009312<br>665700<br>0076407<br>2804442<br>2804442<br>2804442<br>3656163<br>6800560<br>665700<br>665700<br>665700<br>665700   |
|  | 381<br>17<br>17<br>18<br>18<br>18<br>18<br>18<br>18   | 995<br>995<br>995<br>995<br>995<br>995<br>300<br>1007<br>1365<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68   |
| 3 2008<br>3 1994<br>3 1985<br>3 1985<br>3 1986<br>3 1986<br>3 1991<br>3 1992<br>3 1992<br>3 1993<br>3 1994<br>3 1994<br>3 1994<br>3 1996<br>3 1996   | 3 2003<br>3 2005<br>3 2007<br>3 2007<br>3 2000<br>3 2000<br>3 2007<br>3 2007  |   |
|  |   |   |
| 001<br>0 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 5 5 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | 147<br>147<br>147<br>147<br>147<br>147<br>147<br>147<br>147<br>147  |
| Purchase E Stores equ Tools, sho  | Tools, ston<br>Tools, ston<br>ZULHP Ca<br>ZULHP Ca<br>Install MW<br>Communic<br>Communic  | Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Communic<br>Com   |

| 19097144<br>19097146<br>19097170<br>3058751<br>3058751<br>2128952<br>2806879<br>3732069  | 2829327<br>3732073<br>7600449<br>3732323<br>3732323<br>6492873<br>3582335<br>3732324<br>13762562<br>3732325<br>77600441<br>7600441<br>760047  | 302493<br>302494<br>302496<br>302496<br>302496<br>1525075<br>1525083<br>1525087<br>1525087<br>1525087<br>1525087<br>1525087<br>1525087<br>1525087<br>1525087<br>1525084<br>1525084<br>1525084<br>1525084<br>1525084<br>1525084<br>1525084<br>1525084<br>1525084<br>1525084   | 18715522<br>18715635   |
|--|---|--|--|
| activity. UTRT UTRT UTRF UTRF UTRF UTRF UTRF UTRF  | UTRF<br>UTRF<br>UTRF<br>UTRF<br>UTRF<br>UTRF  |  | OTRF   |
| 1830 - Non 0101150 - 1030 - Non 0101150 - 1900 - 19 | 900 - Non 0101150<br>900 - Non 0101150  | 900 - Non 0101150 - 900 - Non 01011150 - 900 - Non 01011150 - 900 - Non 0101150 - 900  | 900 - Non 0106000 -  |
| description 1030 - No. | 7.000   | 7 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 | 1900 - NG  |
| pr_activity description TRF070 75080-DE 10300 - Mi: Common 1030 - Non 0101150 - TRF070 75080-DE 10300 - Mi: Common 1030 - Non 0101150 - TRF070 75080-DE 10300 - Mi: Common 1030 - Non 0101150 - TRF070 75080-DE 10300 - Mi: Common 1030 - Non 0101150 - TRF070 75080-DE 19000 - St. Common 1900 - Non 0101150 - TRF070 - TRF | 9000 - St Common<br>9000 - St Common  | 3  | 19000 - Str Common<br>19000 - Str Common   |
| ty description of 75080-DE 750 | 75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE  | 75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE<br>75080-DE   | 75080-DE<br>75080-DE   |
|  |   | * TRF070  * TRF070  * TRF070  * TRF070  * TRF070   | C7458<br>C7458   |
| 6  | Office & St 34065 Office & St 34068 Office & St 34199 Office & St 3449 Office & St 34499 Office & St 34499 Office & St 34499 Office & St 34538 Office & St 41829 Office & St 41829 Office & St 41829 Office & St 41829 Office & St 42514 Office & St 42514 Office & St 42583 Office & St 42583  | Office & St CPR Conv. TRF070 Office & St TRF070 Office & S | Office & Sc C7458<br>Office & Sc C7458   |
| 000000000000000000000000000000000000000  |   |  | 12/1/2008 0:00   |
| 000000000  | 1/1/2006 0:00<br>1/1/2006 0:00  | 11/1/2006 0:00   | 1/1/2006 0:00<br>1/1/2006 0:00   |
| 78888888888  |   |  | 10/30/2006 0:00<br>10/30/2006 0:00   |
| activity_cos activity_qu. description long_descr eng_in_service 1439932   110300 - Mit Computer: 8/31/2002 0.   4217.78   110300 - Mit Computer: 1/11/2002 0.   110300 - Mit Computer: 1/11/2002 0.   110300 - Mit Computer: 8/31/2002 0.   110300 - Mit Computer: 1/11/2002 0.   11035615   118900 - La Land   12/1/1991 0.   12/1/1991 0.   1115.7   101000 - Sti Structures   1/1/1999 0.   1/1/1000 - Sti Structures   1/1/1000 -  | 0 19000 - St Structures | 0 19000 - St Alum sign i 0 19000 - St Oil/water s 0 19000 - St Oil/water s 0 19000 - St Structures 0 19000 - St Structures 0 19000 - St Structures 0 19000 - St Earth work 0 19000 - St Miscellane 0 19000 - St Restroom 1 19000 - St Root ventil: 0 19000 - St Structures   | -1 19000 - Str Covington . 10/30/2006 0: 1 19000 - Str Covington . 10/30/2006 0: |
| addivity_cor activity<br>1439032<br>-4217.78<br>773177<br>-1439032<br>-1035615<br>-279731<br>-17667.9  | -5546.09<br>-79400.3<br>-59400.3<br>-28513.9<br>-13573.3<br>-19266.6<br>-16147.7<br>-29126.5<br>-1644.37<br>-574.4<br>-122581<br>-29118.9<br>-6851.96<br>-4128.17   | -3863.5<br>-10887.5<br>-30893.1<br>-3436705<br>-41603.4<br>-79135.5<br>-32586<br>-30911<br>-11269<br>-2011<br>-2305<br>-5424<br>-1600<br>-9800<br>-700<br>-9800<br>-700<br>-4602.82<br>-14726<br>-728<br>-728<br>-728<br>-728<br>-738<br>-738<br>-738<br>-738<br>-738<br>-738<br>-738<br>-73   | -124.53<br>124.53  |

Duke Energy Kentucky, Inc. Case No. 2009-00202 First Set Attorney General Data Requests Date Received: August 17, 2009

AG-DR-01-094

# **REQUEST:**

Please provide copies of all external correspondence from 2005-2009, inclusive, including correspondence with Mr. Spanos and/or Gannett Fleming, which deals in any way with the Company's retirement unit costs, depreciation rates, and/or the Depreciation Study.

#### **RESPONSE:**

See Attachment AG-DR-01-094 for correspondence and schedules that were provided to John Spanos for the Duke Energy Kentucky depreciation study. There was no external correspondence on retirement unit costs or depreciation rates.

**PERSON RESPONSIBLE:** Brenda R. Melendez

From: Sent:

Spanos, John J [jspanos@GFNET.com] Monday, January 19, 2009 12:19 PM

is, Charles

To: Cc: Council, Carl J Jr. Claevs, Mark J Dean, James E; Wiles, Danny

Subject:

RE: DEK Rate Case

Carl:

We will not have any trouble doing both an electric and gas study in Kentucky as we will have a different analyst on the assignment in Kentucky as we have for Carolina. I will prepare an engagement letter and send you data requirements list for all accounts.

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch

Jim is going to get the data pulled - would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

Sent: Monday, January 19, 2009 11:07 AM To: Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

**Subject:** DEK Rate Case

Car de ene parece Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1. 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

SHO

**Bob Parsons** Duke Energy

email: rparsons@cinergy.com phone: (513) 419-5704

From:

Spanos, John J. [jspanos@GFNET.com] Wednesday, January 21, 2009 10:22 AM

Sent: To:

Council, Carl J Jr, Claeys, Mark J Dean, James E, Wiles, Danny

Cc: Subject:

RE: DEK Rate Case

Attachments:

Duke Energy KY - engagement letter.PDF; DATA REQUIREMENTS LIST DUKE ENERGY KENTUCKY - GAS.doc; DATA REQUIREMENTS LIST DUKE ENERGY KY -ElecCom.doc

Carl

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full-case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful in but could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

Jaur

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. That Byout 14.

Multifur #98h /

-11.1

**Bob Parsons Duke Energy** 

email: <a href="mailto:rparsons@cinergy.com">rparsons@cinergy.com</a> phone: (513) 419-5704

Case No. 2009-202 Attach. AG-DR-01-09# Page 3 of 370



GANNETT FLEMING, INC. P.O. Box 67100 Harrisburg. PA 17106-7100 Location: 207 Senate Avenue Camp Hill, PA 17011 Office: (717) 763-7211 Fax: (717) 763-4590

www.gannettfleming.com

January 20, 2009

#### VIA-E-MAIL and FEDERAL-EXPRESS

Mr. Carl J. Council Director, Asset Accounting Duke Energy 526 South Church St. Charlotte, NC 28202

Dear Carl:

### Depreciation Study of Duke Energy Kentucky

The following work plan and estimate of cost is related to the estimation of service lives, survivor curves and net salvage percents for the electric, gas and common plant in service as of December 31, 2008 for Duke Energy Kentucky. The work plan is designed to result in testimony and a final report supporting the estimates by May 8, 2009.

Task 1. Initial Duties. The initial effort required would be for us to prepare a data requirement list for Duke personnel to prepare in a similar fashion as other assignments we have conducted in the past few years. Once we receive the data, a timetable for deliverables and field reviews can be established.

Task 2. Review of Analyses. The next step required is a review of the service life and net salvage analyses based on plant accounting data through 2008. The analyses will be reviewed in the context of the studies previously conducted by the Company, the subsequent orders of the Kentucky Public Utilities Commission, and the typical range of estimates used by other electric and gas utilities. Clarification of data, events and accounting policies will be requested in order to develop an understanding sufficient for interpreting the historical indications.

A Tradition of Excellence

The initial officer



#### **Gannett Fleming**

Mr. Carl J. Council Charlotte, NC 28202

-2-

January 20, 2009

Task 3. Discuss Company Policies and Outlook. The purpose of Task 3 will be to obtain information with respect to the causes of past and future retirements and an assessment of the extent to which the level of future retirements will be the same as, less than, or more than the historical levels. Replacement programs, changes in industry structure, operating concerns and other factors will be reviewed for their impact on the life of assets currently in service. Procedures for the removal of plant and the related accounting as well as environmental requirements also will be discussed.

Task 4. Estimate Survivor Curves and Net Salvage Percents. Preliminary recommendations of survivor curves and net salvage percents will be submitted to Company personnel for review and comment. The estimates will be based on judgment incorporating the analyses of historical data, the discussions with operating management, the estimates used by other electric and gas utilities and our experience in conducting numerous depreciation studies for electric and gas utilities. The recommendations will include brief justifications for any changes from the parameters currently approved by the Commission.

<u>Task 5. Prepare Testimony and Exhibits.</u> Direct testimony and exhibits supporting the estimates of survivor curves and net salvage percents will be prepared in consultation with Company technical and legal staff. The depreciation exhibit will set forth calculated annual depreciation rates by account as of December 31, 2008. Final documents will be completed by May 8, 2009.

Task 6. Post Filing Assistance. We will respond to discovery requests, prepare rebuttal testimony, appear at hearings and provide assistance to counsel regarding the testimony of other parties. We will invoice based on actual hours extended for each of our staff assigned to this project. Inasmuch as the level of effort required in this phase is impossible to forecast, the cost for this task is not included in the estimate set forth below.

The estimated cost for the assignment, Tasks 1 through 5, including the completion of testimony and exhibits is \$45,000, as follows:

| Task 1. |                     | \$ 5,000      |
|---------|---------------------|---------------|
| Task 2. |                     | 10,000        |
| Task 3. | *                   | 5,000         |
| Task 4. | ₹;                  | 10,000        |
| Task 5. | . 1 67 Å.           | <u>15,000</u> |
|         | न दश् <i>री</i> क्ष | # Vi-         |
| Total   | ∮ .<br>J. c.r.      | ∜ \$45,000    |

1

infor

**Gannett Fleming** 

Mr. Carl J. Council Charlotte, NC 28202 The assing

17 t.1 1

January 20, 2009

Gannett Fleming proposes to perform the previously-described services, and other related services which you may authorize, on the basis of hourly billing rates for our personnel in effect at the time the work is performed, plus reimbursement of direct expenses. Invoices will be rendered and payable monthly for services performed during the preceding month.

Direct expenses include expenditures such as transportation, board and lodging, incidental expenses incurred while working at the client's location, and any other expenses required by virtue of the assignment and not incidental to the normal conduct of business.

The actual charges for the study will depend on the amount of time required to complete the assignment. The amount of time required to complete depreciation studies varies widely, depending on factors such as availability of basic data, the extent to which assistance is provided by public utility personnel, the complexity of the public utility facilities being analyzed and the need to support findings under adverse conditions.

We appreciate the confidence you place in us, and assure you that we will carry out the assignment as expeditiously and economically as possible. If you have any questions with respect to the scope of services or estimate of cost, we would be pleased to discuss them with you.

*ପ* . ଶ**୍**ଚା

1990

Respectfully submitted,

GANNETT FLEMING, INC. VALUATION AND RATE DIVISION

JOHN J. SPANOS Vice President

John J. Spans

JJS:krm

# DUKE ENERGY KENTUCKY DATA REQUIREMENTS FOR DEPRECIATION STUDY – GAS PLANT

, 1. 8 7

- 1. A complete data file from the continuing property records with all additions, retirements, transfers and adjustments by plant account from October 1, 2005 through December 31, 2008. In the past, property records sent for depreciation studies included retirements, sales and transfers only. Our current data base contains complete activity through September 2005; therefore it may be easier to only include October 2005 through 2008 activity and 106 activity.
- 2. A surviving age distribution as of December 31, 2008, which should include plant account, installation year, amount.
- 3. Statements of plant account activity for each year 2005 through 2008 are necessary. It may be easier for the 2005 plant statement to represent only the last three months.
- 4. Statements by plant account of depreciation reserve activity for each year 2005 through 2008 are necessary. It may be easier for the 2005 reserve statement to represent only the last three months.
- 5. A complete data file of cost of removal, final salvage and reuse salvage by plant account for the period October 2005 through 2008. This information may come from the information in item 4.

τ . st δι τ:: - χζ'γιης (20)ξ

1:

all a national

# DUKE ENERGY KENTUCKY DATA REQUIREMENTS FOR DEPRECIATION STUDY – ELECTRIC AND COMMON PLANT

- 1. A complete data file from the continuing property records with all additions, retirements, transfers and adjustments by plant account from January 1, 2004 through December 31, 2008; In the past, property records sent for depreciation studies included retirements, sales and transfers only. Our current data base contains complete activity through December 2005; therefore it may be easier to only include 2006 through 2008 activity and 106 activity.
- 2. A surviving age distribution as of December 31, 2008, which should include plant account, installation year, amount, and where appropriate, location identification. Location identification would be specific to each generating unit.
- 3. Statements of plant account activity for each year 2006 through 2008 are necessary.
- 4. Statements by plant account of depreciation reserve activity for each year 2006 through 2008 are necessary.
- 5. A complete data file of cost of removal, final salvage and reuse salvage by plant account for the period 2006 through 2008. This information may come from the information in item 4.
- 6. A list of probable retirements departments.



की नाग्रह

CU

From: Sent: Spanos, John J. [jspanos@GFNET.com] Tuesday, February 24, 2009 7:59 AM

To:

Dean, James E

Cc:

Council, Carl J Jr

Subject:

RE: DEK Rate Case

env ille kny

Jim:

Normally, we get the retirement dates from Barry Pulskamp. I did not request a demolition study for the Kentucky plants because in the past the decision was not to include but I think if one has been completed it would be wise to include in the study.

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

Sent: Monday, February 23, 2009 4:10 PM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]
Sent: Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

nef c

ъq.

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM

To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

Verlie Arctin

201

Ą

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons
Duke Energy

email: rparsons@cinergy.com phone: (513) 419-5704

From:

Spanos, John J. [jspanos@GFNET.com]

RELETE IN COLUMN DE LA SECONO LA SECONO DE LA SECONO DESCRIPION DE LA SECONO DEL SECONO DE LA SECONO DE LA SECONO DE LA SECONO DEL SECONO DE LA SECONO DEL SECONO DE LA SECONO DEL SECONO DE LA SECONO D

Sent:

Monday, March 09, 2009 9:29 AM

To: Cc: Dean, James E Council, Carl J Jr

Subject:

RE: DEK Rate Case 14

Jim:

We need some help on the data you sent us for Duke Energy Kentucky

1) We never received any hard copies of the files.

2) Can you send plant statements similar to the reserve statements, except I need each plant and reserve statement by year not the entire three year period in one file

3) The addition, retirement and transfer files need to be in separate files by year or I need a column that identifies the year each transaction was actually booked. The engineering-in-service works for the vintage.

Thanks

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

Sent: Monday, February 23, 2009 4:10 PM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

**Subject:** RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Rugara i

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, January 21, 2009 10:22 AM

**To:** Council, Carl J Jr; Claeys, Mark J **Cc:** Dean, James E; Wiles, Danny **Subject:** RE: DEK Rate Case

Carl

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM

To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

réquire nents (

Mark, what are the plans with respect to Smartgrid, deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons
Duke Energy
email. parsons@cinergy.com
phone. (513) 419-5704

renti na Tetter hasen o renura herrbili ida ini

c' ik rend mu rend mu re dide herm ' re dide herm '

From:

Spanos, John J. [jspanos@GFNET.com]

Sent: To: Wednesday, April 01, 2009 7:46 AM

Cc:

Dean, James E Council, Carl J Jr

Subject:

RE: KY Rate Case

We will stop our efforts on electric. We will focus only on gas and common.

**From:** Dean, James E [mailto:james.dean@duke-energy.com]

**Sent:** Tuesday, March 31, 2009 5:02 PM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: KY Rate Case

Per the immediate email below, please prepare only a gas and common depreciation study. The electric case does not look to be filed in the immediate future.

JIM

From: Council, Carl J Jr

**Sent:** Tuesday, March 31, 2009 3:25 PM

To: Dean, James E

Subject: FW: KY Rate Case

Spoke with Don – the chance electric will be pulled into the case is slim.....10%. I suggest we tell Spanos to focus on gas

and wait on electric for now.

cus on on the

.11

∍ ded u

cassion/ longer

From: Sent:

Spanos, John J. [jspanos@GFNET.com] Wednesday, April 29, 2009 8:43 AM

To:

Dean, James E

Cc:

Council, Carl J Jr. Parsons, Bob

Subject:

RE: Update on KY Gas & Common Study

Jim:

Given the fact that today is April 29<sup>th</sup>, I will not be able to meet the April 27<sup>th</sup> date that you mention. It was my understanding that the results were due by May 8<sup>th</sup> and testimony due by June 1. We have been focusing on those dates. We will do our best to push everything along to close the gap between your expectations and our expectations. I think we can get you results by Monday.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, April 29, 2009 8:25 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Parsons, Bob

Subject: Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18<sup>th</sup>.

Please let me know if the April 27<sup>th</sup> date can be met.

Thanks JIM

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Friday, May 01, 2009 12:57 PM

To:

Dean, James E

Cc:

Council, Carl J Jr; Parsons, Bob

Subject:

RE: Update on KY Gas & Common Study

Jim:

We found one area that we do not have enough detailed information to complete the study. Can you supply us with the surviving plant balances as of 12/31/08 for Account 1900 by location? We only need the major locations identified as the others will be placed in the minor structures area.

Thanks

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, April 29, 2009 8:25 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Parsons, Bob

Subject: Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18<sup>th</sup>.

Please let me know if the April 27<sup>th</sup> date can be met.

**Thanks** 

JIM

Halst Count

we.

. 3

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Monday, May 04, 2009 4 03 PM

To:

Dean, James E

Cc:

Council, Carl J Jr. Parsons, Bob

Subject:

RE: Update on KY Gas & Common Study

Attachments:

DEK2008GAS - ELG xls; DEK2008GAS - ASL xls

Attached are our preliminary results of the gas and common plant depreciation study for Duke Energy Kentucky. The results include two scenarios: one using ASL and one using ELG for your review.

Let me know your comments.

From: Dean, James E [mailto:James.Dean@duke-energy.com]

**Sent:** Friday, May 01, 2009 1:51 PM

To: Spanos, John J.

Subject: RE: Update on KY Gas & Common Study

The file attached is for the KY common structures surviving at 12/31/2008 from the PP CPR. I have inserted a column on the worksheet to identify the depreciation group associated to the survivors in this account (column Q). I think this will provide you a better identification of the Erlanger facility from all other facilities.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

**Sent:** Friday, May 01, 2009 12:57 PM

To: Dean, James E

Cc: Council, Carl J Jr; Parsons, Bob

Subject: RE: Update on KY Gas & Common Study

Jim:

We found one area that we do not have enough detailed information to complete the study. Can you supply us with the surviving plant balances as of 12/31/08 for Account 1900 by location? We only need the major locations identified as the others will be placed in the minor structures area.

Thanks

John.

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, April 29, 2009 8:25 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Parsons, Bob

Subject: Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18th.

Please let me know if the April 27th date can be met.

Thanks JIM

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

|                | 2801<br>2802<br>2803<br>2803<br>2805<br>2806<br>2806  | 2780<br>2781<br>2782  | 2761<br>2762<br>2763<br>2763<br>2765<br>2767<br>2768  | 2741<br>2750   | 2041<br>2050<br>2110   | DEP<br>CO1<br>1701<br>1900<br>1900<br>1910<br>1930<br>1970<br>1970<br>1980  | 1   |
|----------------|---|---|---|--|--|---|---|
| TOTAL SERVICES | SERVICES 1 CAST IRON, COPPER AND VALVES 2 STEEL 2 PLASTIC 5 PLASTIC - CAPEX 6 C.M PLASTIC 6 C.M PLASTIC 7 CAPEX - C-M PLASTIC | TOTAL MAINS  M & R - GENERAL - SYSTEM - EXCL. ELECT. EQUIP  M & R - GENERAL - SYSTEM - ELECTRONIC EQUIPMENT  M & R - GENERAL - SYSTEM - GENERAL - DISTRICT  MEASURING & REGULATING - GENERAL - DISTRICT | MAINS CAST IRON, COPPER AND ALL VALVES STEEL PLASTIC STEEL - FEEDER LINES STEEL - CAPEX PLASTIC - CAPEX | DISTRIBUTION PLANT<br>RIGHTS OF WAY - GENERAL<br>STRUCTURES AND IMPROVEMENTS - GENERAL | PRODUCTION PLANT RIGHTS OF WAY STRUCTURES AND IMPROVEMENTS LIQUID PETROLEUM GAS EQUIPMENT LOTAL PRODUCTION PLANT | DEPRECIABLE PLANT  COMMON PLANT  AMI METERS - LEASED  ANI METERS - LEASED  STRUCTURES & IMPROVEMENTS  FLORENCE SERVICE BUILDING FLORENCE SERVICE BUILDING FLORENCE SERVICE BUILDING - 19TH & AUGUSTINE MINOR STRUCTURES  TOTAL STRUCTURES & IMPROVEMENTS  OFFICE FURNITURE AND EQUIPMENT TOOLS, SHOP AND SARAGE EQUIPMENT COMMUNICATION EQUIPMENT OMISCELLANEOUS EQUIPMENT OMISCELLANEOUS EQUIPMENT   | ACCOUNT (1)   |
|                | 41-R1<br>38-R1.5<br>40-R1.5<br>40-R1.5<br>40-R1.5<br>40-R1.5  | 40-R1.5<br>20-S1.5<br>53-R2   | 45-R2.5<br>55-R2.5<br>55-R2.5<br>55-R2.5<br>55-R2.5<br>55-R2.5  | 65-R4<br>50-R2.5   | 50-SQ<br>50-R4<br>40-S1.5  | 20-S0.5<br>100-R1 • 100-R1 • 100- | SURVIVOR CURVE  |
|                | (25)<br>(25)<br>(25)<br>(25)<br>(25)<br>(25)<br>(25)<br>(25)  | (15)<br>(15)<br>(25)  | (20)<br>(20)<br>(20)<br>(20)<br>(20)<br>(20)  | (5)  | 0<br>(5)   | 00000 (3,000 0  | NET SALVAGE PERCENT (3)   |
|                | 3,899,115,08<br>58,809,846,77<br>3,745,501,37<br>16,233,317,41<br>3,186,522,00<br>88,360,195.66                               | 3,522,723.85<br>627,993.56<br>860,792.78  | 68,839,514,71<br>94,083,240,86<br>23,784,983,14<br>865,568,30<br>21,374,509,10<br>210,341,844,78        | 1,084,353.52<br>158,514.14   | 24,438.55<br>1,567,369.78<br>4,173,547.35<br>5,765,355.68  | 601,512.93 4,187,225.32 6,447.49 1,797,869,71 5,371,46 5,996,913.98 402,555.84 5,562.77 178,694.30 3,846,737.98 11,371.92 11,043,349.72   | ANNUAL DEPRECIATION KATES AS OF EVER<br>NET ORIGINAL<br>PERCENT COST<br>(4) |
|                |   | 1,710,171<br>378,707<br>501,574<br>1,923,456  | 28,960,628<br>15,613,646<br>11,802,361<br>2,717<br>440,321<br>57,506,940                                | 505,277<br>124,818<br>687,267  | 24,439<br>1.391,245<br>1,906,906<br>3,322,590  | 28,121 287,592 287,592 636 1,725,596 1,838 2,015,756 276,034 (9,314) 80,977 1,018,290 2,155 3,412,019   | BOOK<br>RESERVE<br>(5)  |
|                | 2,714,912<br>53,569,280<br>4,568,980<br>18,775,598<br>3,884,934   | 2,340,957<br>343,488<br>574,418<br>1,446,411  | 53,646,791<br>97,286,244<br>16,739,618<br>1,035,965<br>25,209,090<br>194,903,276                        | 579,075<br>41,621<br>985,568   | 2,54,495<br>2,683,994<br>2,938,489   | 573,392 3,899,533 5,811 72,276 3,802 3,981,422 126,523 14,877 97,717 2,828,448 9,217 7,631,596  | ACCRUALS (6)  |
|                | 2,205,794<br>176,145<br>741,548<br>149,881<br>3,479,585   | 28.920<br>16.855<br>77.032<br>129.165   | 2,461,485<br>535,998<br>24,933<br>616,257<br>5,384,691<br>98,238  | 15,020<br>1,417<br>73,179<br>1 672 839   | 0<br>6,921<br>109,581<br>116,502   | 42,286<br>98,989<br>213<br>20,803<br>154<br>120,159<br>57,859<br>2,705<br>8,395<br>214,730<br>801<br>446,935  | GALCULATED ANNUAL ACCRUAL RA1 (7) (8)=(7                                    |
|                | 3.75<br>4.70<br>4.57<br>4.70<br>3.94  | 4.61<br>1.96<br>2.86<br>3.50  | 2.62<br>2.25<br>2.88<br>2.88<br>2.85<br>2.56  | 1.39<br>0.89<br>5.25<br>2.43   | 0.00<br>0.44<br>2.63<br>2.02   | 7.03<br>2.36<br>3.30<br>1.16<br>2.87<br>2.00<br>14.37<br>48.63<br>4.70<br>5.58<br>7.04  | )((4)   |
|                | 25.9<br>25.9<br>25.9<br>25.9  |   | 31.2<br>41.5<br>40.9<br>23.8  | 38.6<br>29.4<br>13.5<br>32.1   | 36.8<br>24.5<br>25.2   | 13.6<br>39.4<br>27.3<br>3.5<br>24.7<br>33.1<br>2.2<br>5.5<br>11.6<br>11.6<br>11.5   | COMPOSITE<br>REMAINING<br>LIFE<br>(9)=(6)/(7)                               |

| COMPOSITE<br>REMAINING<br>LIFE<br>(9)=(6)/(7)  | 16.7<br>27.8<br>22.8<br>22.7<br>22.7<br>33.5<br>33.5<br>10.1<br>10.1<br>16.2<br>30.9<br>9.8<br>4.0<br>12.2<br>12.3  |   |
|--|---|---|
| ED<br>RUAL<br>RATE<br>(8)=(7)/(4)  | 3.96<br>3.19<br>2.86<br>2.86<br>2.10<br>2.75<br>2.75<br>2.77<br>2.97<br>3.77<br>4.14<br>4.68<br>4.68  | 1   |
| CALCULATED ANNUAL ACCRUAL AMOUNT (7) (8)=(7)   | 206,268<br>176,596<br>123,182<br>13,182<br>62,193<br>92,379<br>32,357<br>94,885<br>9,758<br>9,758<br>9,758<br>1,096<br>1,096<br>1,532<br>74,946<br>0<br>5,811<br>1,632<br>74,946<br>0<br>5,812<br>1,532   | 10,615,070  |
| E AND CALCULATED FUTURE ACCRUALS (6)   | 3,444,262<br>4,910,503<br>2,639,296<br>1,671,932<br>2,963,274<br>953,567<br>3,177,062<br>1,777,062<br>39,225<br>31,907<br>39,225<br>31,907<br>39,225<br>31,907<br>39,226<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007<br>31,007  | 319,198,033   |
| DST, BOOK RESERVI<br>BER 31, 2008<br>BOOK<br>RESERVE<br>(5)  | 1,770,556<br>619,688<br>1,648,044<br>546,001<br>700,596<br>228,888<br>585,119<br>275,975<br>295,747<br>32,044<br>76,146<br>12,620<br>93,009,051<br>47,221<br>34,550<br>1,073,698  | 100,817,358   |
| SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE. ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008  ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008  BOOK FUTURE  CURVE  CURVE  (5)  (6)  (7) | 5,214,819.32<br>5,530,190,56<br>4,287,338.93<br>4,572,368.83<br>2,172,527.71<br>3,192,171.22<br>1,538,685,79<br>3,453,08.38<br>64,790.82<br>108,082,19<br>64,790.82<br>108,083,69<br>30,411.24<br>335,560,557.96<br>23,008.38<br>96,157.81<br>1,808,402.82<br>47,220.92<br>125,560,68<br>2,100,350.61   | 154,248.18<br>117,711,07<br>42,228.92<br>314,188.17<br>354,783,802.14   |
| RAVIVOR CURVES ANNUAL DEPREC NOT NET SALVAGE PERCENT (3)   |   | bood an individual  |
| F ESTIMATED SUÍ<br>A SURVIVOR<br>SURVI   | 20-SQ<br>20-SQ<br>39-SQ<br>39-SQ<br>39-SQ<br>39-SQ<br>49-RQ<br>49-RQ<br>49-RQ<br>35-RQ<br>20-RQ<br>15-L3<br>30-SQ<br>20-SQ<br>11-RQ<br>25-SQ<br>11-RQ<br>25-SQ  |   |
| SUMMARY OF   | DEPRECIABLE PLANT  2810 METERS - LEASED 2821 METER INSTALLATIONS - LEASED 2821 METER INSTALLATIONS - LEASED 2821 METER INSTALLATIONS - LEASED 2821 HOUSE REGULATORS - LEASED 2830 HOUSE REGULATOR INSTALLATIONS - LEASED 2841 INDUSTRIAL MEAS. & REG. STATION EQUIP. 2850 INDUSTRIAL MEAS. & REG. STATION EQUIP. 2860 INDUSTRIAL MEAS. & REG. STATION EQUIP. 2871 TOTAL DISTRIBUTION PLANT  GENERAL PLANT 2910 OFFICE FURNITURE AND EQUIPMENT 2920 INCLS, SHOP AND GARAGE EQUIPMENT 2940 OOVER OPERATED EQUIPMENT 2960 MISCELLANEOUS EQUIPMENT 2960 MISCELLANEOUS EQUIPMENT 2960 MISCELLANEOUS EQUIPMENT 2960 | NONDEPRECIABLE PLANT 1890 LAND AND RIGHTS 2040 LAND AND LAND RIGHTS 2740 LAND AND LAND RIGHTS TOTAL NONDEPRECIABLE PLANT TOTAL COMMON AND GAS PLANT |

Curve shown is interim survivor curve. Each facility in the account is assigned an individual probable relifement year.

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST. BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

| COMPOSITE REMAINING LIFE (9)=(6)/(7)        | 19.5                           | 51.1<br>30.9   | 3.5<br>33.1              | 40.9   | 2.2                             | 11.6           | 13.2<br>11.5  | 18.6   |                    | 39.5             | 30.2                 | 30.8   | 41.7               | 4  | 15.1<br>37.9<br>48.5  | 37.7                                   | 51.7          | ;  | c              | 32.8<br>14.6 | 46.9  | 33.3        | 33.6                              | 37.3          | 37.7                    |   |               |
|---|--------------------------------|--|--------------------------|--|---------------------------------|----------------|---|--|--------------------|------------------|----------------------|--|--------------------|--|---|--|---------------|--|----------------|--------------|---|-------------|-----------------------------------|---------------|-------------------------|---|---------------|
| FED<br>SRUAL<br>RATE<br>(8)=(7)/(4)         | 4.89                           | 1.82 2.92  | 1.16                     | 1.62   | 14.37                           | 48.63          | 5.58<br>7.04  | 3.72   |                    | 0.00             | 2.13                 | 1.65   | 1.28               |  | 4.67<br>2.06  | 2.13                                   | 2.31          | 77.7                                     | 7.7            | 2.03<br>3.74 | 1,42  | 1.61        | 2.72                              | 3.27          | 3.23                    | 2.79  |               |
| CALCULATED ANNUAL ACCRUAL AMOUNT (7) (8)=(7 | 29,390                         | 76,250   | 20,768                   | 97,321   | 57,859                          | 2,705<br>8,395 | 214,730<br>801  | 411,201  |                    | 0 77             | 88,965               | 95,405   | 13,873<br>1,178    |  | 65,154<br>1,416,173   | 2,007,622                              | 20,034        | 474,581                                  | 4,428,063      | 71,476       | 12,252  | 43,405      | 96,583                            | 122,377       | 498,476                 | 2.463.083                                     |               |
| FUTURE<br>ACCRUALS<br>(6)                   | 573,392                        | 3,899,533  | 72,276                   | 3,981,422  | 126,523                         | 14,877         | 2,828,448   | 7,631,596  |                    | 0 !              | 254,495<br>2,683,994 | 2,938,489  | 579,075<br>41,621  |  | 985,568<br>53,646,791   | 97,286,244                             | 1,035,965     | 25,209,090                               | 194,903,276    | 2,340,957    | 574,418   | 1,446,411   | 2,714,912<br>53,569,280           | 4,568,980     | 18,775,598<br>3,884,934 | 24.060.448                                    | 84,900,110    |
| BOOK<br>RESERVE<br>(5)                      | 28,121                         | 287,692  | 1,725,590                | 1,838  | 276.034                         | (9,314)        | 1,018,290   | 3,412,019  |                    | 24,439           | 1,391,245            | 3,322,590  | 505,277<br>124,818 |  | 687,267   | 15,613,646                             | 11,802,361    | 440,321                                  | 57,506,940     | 1,710,171    | 378,707<br>501,574  | 1,923,456   | 1,896,481                         | 19,945,029    | 1,516,049               |   | 25,490,130    |
| ORIGINAL<br>COST<br>(4)                     | 601,512.93                     | 4,187,225.32   | 6,447.49<br>1,797,869.71 | 5,371,46   | 3,330,510,50<br>AD2 555 84      | 5,562.77       | 178,694.30<br>3,846,737.98  | 11,371.92  | 1                  | 24 438.55        | 1,567,369.78         | 5,765,355,68   | 1,084,353.52       |  | 1,394,028.67  | 94,083,240.86                          | 23,784,983.14 | 21,374,509.10                            | 210,341,844.78 | 3,522,723.85 | 627,993,56<br>860,792.78  | 20 E BO2 03 | 3,689,115,08                      | 58,809,846.77 | 3,745,501,57            | 2,100,042                                     | 88,360,195.66 |
| NET<br>SALVAGE<br>PERCENT<br>(3)            | 0                              | 0  | 00                       | (9)  | ¢                               | 00             | 00  | 0  |                    | c                | (2)                  | (2)  | 0 (                | (c)  | (20)  | (50)                                   | (20)          | (SO)<br>(SO)                             |                | (15)         | (15)<br>(25)  | •           | (25)<br>(25)                      | (25)          | (25)<br>(25)            | (52)  |               |
| SURVIVOR<br>CURVE<br>(2)                    | 20-80.5                        | 100-R1   | 100-R1                   | 40-R1  |                                 | 20-SQ<br>20-SO | 25-SQ<br>15-SQ  | 15-80  |                    |                  | 50-SQ<br>50-R4       | 40-\$1.5   | 65-R4              | 50-R2.5                                    | 45-R2.5   | 55-R2.5                                | 55-R2.5       | 55-R2.5<br>55-R2.5                       |                |              | 20-S1.5<br>53-R2  |             | 41-R1<br>38-R1,5                  | 40-R1.5       | 40-R1.5<br>40-R1.5      | 40-R1.5                                       |               |
| ACCOUNT (1)                                 | DEPRECIABLE PLANI COMMON PLANT | 1701 AMI METERS - LEASED<br>1900 STRUCTURES & IMPROVEMENTS |                          | KENTUCKY SERVICE BUILDING - 1911 & AUGUS 1114L<br>MINOR STRUCTURES | TOTAL STRUCTURES & IMPROVEMENTS |                | 1930 STORES AND EQUIPMEN I<br>1940 TOOLS, SHOP AND GARAGE EQUIPMENT | 1970 COMMUNICATION EQUIPMENT<br>1980 MISCELLANEOUS EQUIPMENT | TOTAL COMMON PLANT | PRODICTION PLANT |                      | 2000 STRUCTURES AND INTERCOLLEGE LIQUID PETROLEUM GAS EQUIPMENT TOTAL PRODUCTION PLANT | DIST               | 2750 STRUCTURES AND IMPROVEMENTS - GENERAL | MAINS | 2761 CAST IKON, COPPEN 2002 NEED STEEL |               | 2765 STEEL TEEDLINES<br>2767 STEEL CAPEX |                | TOTAL MAINS  | 2780 M. R. GENERAL - SYSTEM - EXCL. ELECT EQUIP<br>2781 M. R. GENERAL - SYSTEM - ELECTRONIC EQUIPMENT<br>2781 M. S. GENERAL - SYSTEM - CENERAL - DISTRICT |             | 2801 CAST IRON, COPPER AND VALVES |               | 2805 PLASTIC - CAPEX    | 2806 C-IN PLASTIC<br>2807 CAPEX - C-M PLASTIC | μ-            |

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

| COMPOSITE<br>REMAINING<br>LIFE<br>(9)=(6)/(7)   | 18.9<br>22.1<br>23.4<br>33.4<br>28.2<br>28.2<br>27.3<br>44.5<br>11.8<br>6.4<br>18.6   | 9.8<br>4.6<br>12.2<br>15.5<br>12.3   |  |
|---|---|--|--|
| ED<br>RUAL<br>RATE<br>(8)=(7)/(4)               | 3.50<br>2.77<br>2.50<br>2.63<br>2.40<br>2.29<br>1.66<br>2.29<br>1.66<br>2.03<br>3.14  | 3.77<br>1.38<br>4.14<br>0.00<br>4.68<br>3.95   |  |
| CALCULATED ANNUAL ACCRUAL AMOUNT (7) (8)=(7)    | 182,382<br>153,156<br>107,386<br>120,434<br>52,238<br>73,191<br>25,562<br>71,374<br>8,065<br>3,316<br>4,975<br>956  | 868<br>1,327<br>74,946<br>0<br>5,872<br>83,013<br>8,406,097  | 8,406,097  |
| FUTURE<br>ACCRUALS<br>(6)                       | 3,444,262<br>4,910,503<br>2,539,296<br>4,026,396<br>1,471,932<br>2,963,274<br>953,567<br>3,177,062<br>187,907<br>39,225<br>31,938<br>17,791   | 8,539<br>6,081<br>916,214<br>0<br>91,011<br>1,021,845  | 319,198,033  |
| BOOK<br>RESERVE (5)                             | 1,770,556<br>619,688<br>1,648,044<br>546,001<br>700,596<br>228,888<br>585,119<br>275,975<br>295,747<br>32,044<br>76,146<br>12,620   | 14,470<br>85,268<br>892,189<br>47,221<br>34,550<br>1,073,698   | 100,817,358  |
| NET ORIGINAL RESERVE (5)  PERCENT (4)  (4)      | 5,214,819.32<br>5,530,190.56<br>4,287,338.93<br>4,572,396.83<br>2,172,527,71<br>3,192,171.22<br>1,538,685,79<br>3,453,08.38<br>64,790.82<br>108,082,108.89<br>30,411.24   | 23 008.38<br>96,157.81<br>1,809.02.82<br>47,220.92<br>125,560.68<br>2,100,350.61<br>354,469,613.97   | 154,248.18<br>117,711.07<br>42,228.92<br>314,188.17<br>354,783,802.14  |
| NET SALVAGE PERCENT (3)                         |   | 0 40 0 0   |  |
| SUMMARY OF ESTIMALED SURVING ANNU SAI CURVE PEE | 37-R3<br>37-R3<br>39-S2.5<br>39-S2.5<br>43-R2.5<br>48-R2<br>48-R2<br>48-R2<br>20-R2.5<br>30-S2.5  | 20-SQ<br>11-R2<br>25-SQ<br>11-R2.5<br>20-SQ  |  |
| SUMMARY O ACCOUNT (1)                           | 2810 METERS LEASED 2821 METERS LEASED 2820 METER INSTALLATIONS 2820 METER INSTALLATIONS - LEASED 2821 HOUSE REGULATORS - LEASED 2831 HOUSE REGULATOR INSTALLATIONS - LEASED 2840 HOUSE REGULATOR INSTALLATIONS - LEASED 2840 HOUSE REGULATOR INSTALLATIONS - LEASED 2841 INDUSTRIAL MEAS. & REG. STATION EQUIP 2851 INDUSTRIAL MEAS. & REG. STATION EQUIP 2851 OTHER EQUIPMENT - STREET LIGHTING 2871 OTHER EQUIPMENT - STREET LIGHTING | GENERAL PLANT 2910 OFFICE FURNITURE AND EQUIPMENT 2921 TRAILERS 2940 POWER OPERATED EQUIPMENT 2960 POWER OPERATED EQUIPMENT 2960 MISCELLANEOUS EQUIPMENT 297AL GENERAL PLANT TOTAL DEPRECIABLE PLANT | NONDEPRECIABLE PLANT 1890 LAND AND LAND RIGHTS 2040 LAND AND LAND RIGHTS 2740 LAND AND LAND RIGHTS TOTAL NONDEPRECIABLE PLANT TOTAL COMMON AND GAS PLANT |

Curve shown is interim survivor curve. Each facility in the account is assigned an individual probable retirement year.

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Thursday, May 07, 2009 8:13 AM

To: Cc: Dean, James E Council, Carl J Jr

Subject:

RE: KY Testimony update

For me to be ready to write testimony, I will need confirmation as to the procedure we are going with in the study. Has there been any comments back from my proposed rates and methodology?

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, May 06, 2009 3:40 PM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: KY Testimony update

The insert below was clipped from a meeting agenda updating the schedule for the KY gas / common rate case. If you have any questions please contact me.

# III. Tentative schedule for Testimony:

• Draft testimony made available to witnesses ଔଧ Sharepoint April 24, 2009.

- First draft of testimony back from witnesses by May 15, 2009.
  - Should have background info completed and anything that does not have financial specific information.
- Comments inserted by June 5 2009
- Final Drafts completed by June 12, 2009.
- Sign-off and signed affidavits by June 19th.

6

: £#

sed

Linaso Wath

Case No. 2009-202 Attach. AG-DR-01-09#-Page 22 of 370

#### Dean, James E

From:

Spanos, John J. [jspanos@GFNET.com]

..30

af ear 70 - i

Sent:

Thursday, May 07, 2009 8 37 AM

To: Cc: Council, Carl J Jr Dean, James E

Subject:

RE: KY Testimony update

Sounds great

From: Council, Carl J Jr [mailto:Carl.Council@duke-energy.com]

Sent: Thursday, May 07, 2009 8:18 AM

To: Spanos, John J. Cc: Dean, James E

Subject: RE: KY Testimony update

We're meeting at 9:00 today to review/discuss.

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, May 07, 2009 8:13 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: KY Testimony update

For me to be ready to write testimony, I will need confirmation as to the procedure we are going with in the study. Has there been any comments back from my proposed rates and methodology?

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, May 06, 2009 3:40 PM

To: Spanos, John J. Cc: Council, Carl J Jr

Subject: KY Testimony update

The insert below was clipped from a meeting agenda updating the schedule for the KY gas / common rate case. If you have any questions please contact me.

 $f_{-ijt} = n$ 

ale in

2534

#### III. Tentative schedule for Testimony:

- Draft testimony made available to witnesses via Sharepoint April 24, 2009.
- First draft of testimony back from witnesses by May 15, 2009.
  - Should have background info completed and anything that does not have financial specific information.
- Comments inserted by June 5 2009
- Final Drafts completed by June 12, 2009.
- Sign-off and signed affidavits by June 19th.

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Thursday, May 07, 2009 12:13 PM

To: Cc:

Dean, James E

Subject:

Council, Carl J Jr; Selm, Roger E RE: KY Study Review Comments

I will combine the assets as you have described below and come up with one rate for the combined assets. Therefore, in my study we will not see account 2768 listed, etc.

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, May 07, 2009 11:59 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E Subject: KY Study Review Comments

We have reviewed the depreciation study you provided and have the following comments:

- 1) We will be using the ELG study. In Kentucky we have been filing ELG and not ASL.
- 2) Gas Mains Plastic .... Acct 2763 Plastic and Acct 2768 Plastic Capex should be considered as one account and have one depreciation rate. The breakout of Acct 2768 is only meant to track our AMRP program cost for a short term regulatory need. As the AMRP project moves forward all cost in Acct 2768 will be closed out to Acct
- 3) Gas Mains Steel.... Acct 2762 and Acct 2767 should be handled the same as (2) above.
- 4) Gas Services Acct 2803 and Acct 2805 should be handled the same as (2) above.
- 5) Gas Services Acct 2806 and Acct 2807 should be handled the same as (2) above.

I will be discussing one other potential issue with Gary Hebbeler asap. I may send an addition email concerning this. I wanted to get you these comments for you to consider. If you have any questions please contact me.

MIL

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Thursday, May 14, 2009 3:30 PM

To:

Dean, James E

Cc:

Council, Carl J Jr; Hebbeler, Gary J

Subject:

RE: KY Gas Depr Rates

Based on this information I will be making adjustments to the results. Once I do that we should discuss the results to make sure it meets Gary's expectations.

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, May 14, 2009 10:48 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Hebbeler, Gary J

Subject: KY Gas Depr Rates

I met with Gary Hebbeler on the new KY Gas Depr rates to get his opinion of the rates to be used specific to Mains and Services. I wanted to make you aware of Gary's thoughts and comments relative to these rates and in light of this information the potential rate impact.

- 1) Mains 2761 The current AMRP schedule calls for the replacement of the pipe held in this account by Sept 2010. There will be a very small residual amount of OC \$84,308 and AD \$72,883 (as of April books) after AMRP is complete. There is no immediate plan to replace this residual in the near future. This additional information may require a significant increase in the depr rate for this account.
- 2) Mains 2762 The current AMRP schedule calls for the replacement of the bare steel (1948 and prior) to be fully replaced by Sept 2010. All steel pipe will then be cathodically protected and have minimal replacement activity. Gary expects a life of at least 70 75 years from the cathodically protected steel pipe. This additional information may require a decrease in the deprivate for this account.
- 3) Mains 2763 The current AMRP process is replacing plastic pipe earlier than one would have expected. The AMRP process will replace segments of old main and intermittent plastic replacement main to obtain one solid plastics pipe run and provide service continuation. The process has inflated the retirements over the past 10 years of AMRP. Gary expects a life of at least 70 100 years from plastic pipe and would suggest that the past 10 years of retirements are inflated as a result of the AMRP process bay 2 / 3<sup>rd</sup>. This additional information may require a decrease in the depr rate for this account.
- 4) Services 2803 The same points as stated in (3) above apply to this account with the exception of an expected life being provided.
- 5) Service 2806 and 2807 Gary has suggested that depreciation rates for the Curb to Meter service should be the same as those supplied for the Main to Curb services accounts 2803 and 2805. The new assets, Curb to Meter, should have similar performance characteristic as the traditional service section Main to Curb.

This was the follow up that I pointed out in my first email. If you would like to have meeting to discuss these points with Gary and accounting, please let me know and I will establish one.

Thanks

JIM

From: Sent:

Spanos, John J. [jspanos@GFNET.com] Wednesday, May 20, 2009 3:48 PM

To:

Dean, James E

Cc:

Council, Carl J Jr. Hebbeler, Gary J

Subject: Attachments: RE: KY Gas Depr Rates DEK2008GAS - ELG V2.xls

I reviewed the comments below and made some adjustments to my original spreadsheet. The attached spreadsheet reflects the following changes:

1) based my life estimate for 2761 and 2801 on the AMRP schedule of replacement by 2010.

- 2) No change to 2762 based on comments below as this information was consistent with my prior analysis. I did not view the comments of 70-75 years to be the average life due to other forces of retirements beyond wear and tear.
- 3) Increase average life from 55 to 60 years
- 4) 2803 extended the life by 2 years based on information below
- 5) Assets for 2805-2807 have been included with 2803 so the rates will be the same.

Let me know your thoughts so I can begin working on the report.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

**Sent:** Thursday, May 14, 2009 10:48 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Hebbeler, Gary J

Subject: KY Gas Depr Rates

I met with Gary Hebbeler on the new KY Gas Depr rates to get his opinion of the rates to be used specific to Mains and Services. I wanted to make you aware of Gary's thoughts and comments relative to these rates and in light of this information the potential rate impact.

- 1) Mains 2761 The current AMRP schedule calls for the replacement of the pipe held in this account by Sept 2010. There will be a very small residual amount of OC \$84,308 and AD \$72,883 (as of April books) after AMRP is complete. There is no immediate plan to replace this residual in the near future. This additional information may require a significant increase in the deprirate for this account.
- 2) Mains 2762 The current AMRP schedule calls for the replacement of the bare steel (1948 and prior) to be fully replaced by Sept 2010. All steel pipe will then be cathodically protected and have minimal replacement activity. Gary expects a life of at least 70 75 years from the cathodically protected steel pipe. This additional information may require a decrease in the depr rate for this account.
- 3) Mains 2763 The current AMRP process is replacing plastic pipe earlier than one would have expected. The AMRP process will replace segments of old main and intermittent plastic replacement main to obtain one solid plastics pipe run and provide service continuation. The process has inflated the retirements over the past 10 years of AMRP. Gary expects a life of at least 70 100 years from plastic pipe and would suggest that the past 10 years of retirements are inflated as a result of the AMRP process bay 2 / 3<sup>rd</sup>. This additional information may require a decrease in the depr rate for this account.
- 4) Services 2803 The same points as stated in (3) above apply to this account with the exception of an expected life being provided.
- 5) Service 2806 and 2807 Gary has suggested that depreciation rates for the Curb to Meter service should be the same as those supplied for the Main to Curb services accounts 2803 and 2805. The new assets, Curb to Meter, should have similar performance characteristic as the traditional service section Main to Curb.

Case No. 2009-202 Attach. AG-DR-01-09 Page 26 of 370

This was the follow up that I pointed out in my first email. If you would like to have meeting to discuss these points with Gary and accounting, please let me know and I will establish one.

Thanks

JIM

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

| COMPOSITE<br>REMAINING<br>LIFE<br>(9)=(6)/(7) | 13.6<br>39.4<br>27.3<br>3.5<br>2.4.7<br>33.1<br>5.5<br>11.6<br>13.2<br>17.1   | 36.8<br>24.5<br>25.2  | 38.6<br>29.4<br>10.3<br>32.2<br>43.7<br>31.2   | 23.8<br>11.9<br>34.1                           | 16.3<br>21.0<br>26.0   |
|---|---|---|--|--|--|
| )/(4)   | 2.36<br>3.30<br>1.16<br>2.87<br>2.00<br>14.37<br>4.70<br>5.58<br>7.04<br>4.05   | 0.44<br>2.63<br>2.02  | 1.39<br>0.89<br>0.87<br>6.87<br>2.43<br>2.43   | 2.44<br>2.79<br>4.61<br>1.96                   | 3.50<br>3.80<br>3.80<br>3.77   |
| CALCULATED ANNUAL ACCRUAL AMOUNT (8)=(7)      | 42,286<br>98,989<br>213<br>20,803<br>154<br>120,159<br>57,859<br>2,705<br>8,395<br>2,44,730<br>446,935  | 0<br>6.921<br>109,581<br>116,502  | 15,020<br>1,417<br>95,769<br>1,698,731<br>2,802,909<br>535,998   | 5,133,407<br>98,238<br>28,920<br>16,855        | 88,905<br>129,165<br>3,112,507<br>3,330,577  |
| FUTURE<br>ACCRUALS<br>(6)                     | 573,392<br>3,899,533<br>5,811<br>72,276<br>3,802<br>3,981,422<br>126,523<br>14,877<br>97,777<br>97,777<br>97,777<br>97,777<br>97,777<br>97,777<br>97,777  | 254,495<br>2,683,994<br>2,938,489   | 579,075<br>41,621<br>985,568<br>54,682,756<br>122,495,333<br>16,739,618  | 194,903,275<br>2,340,957<br>343,488<br>574,418 | 1,446,411<br>2,714,912<br>80,798,793<br>84,960,116   |
| BOOK<br>RESERVE (5)                           | 28,121 287,692 636 1,725,590 1,838 2,015,756 276,034 (9,314) 880,977 1,018,290 2,155  | 24,439<br>1,391,245<br>1,90 <u>6,906</u><br>3,322,590   | 505.277<br>124,818<br>687,267<br>28,963,345<br>16,053,967<br>11,802,361  | 57,506,940<br>1,710,171<br>378,707<br>501,574  | 1,923,456<br>1,896,481<br>21,670,193<br>25,490,130   |
| NET ORIGINAL RESERVENCE RESERVENCE (5) (5)    | 601,512.93<br>4,187,225.32<br>6,447.49<br>1,797,896.71<br>5,996,913.98<br>402,555.84<br>5,562.77<br>178,694.30<br>3,846,737.98<br>11,371.92   | 24,438.55<br>1,567,369.78<br>4,173,547.35<br>5,765,355.68   | 1,084,353.52<br>158,514.14<br>1,394,028.67<br>69,705,083.01<br>115,457,749.96  | 3,522,723.85<br>627,993.56<br>860,792.78       | 2,695,893,03<br>3,689,115,08<br>81,975,187,55<br>88,360,195,66   |
| NET SALVAGE (3)                               | 0 0000  | 0<br>(5)<br>(5)   | (5)<br>(20)<br>(20)<br>(20)  | (20)<br>(15)<br>(15)                           |  |
| IVOR (VE                                      | 20-50.5<br>100-R1 • 100-R1 • 100-R1 • 40-R1 • 40-R1 • 20-SQ 22-SQ 22-SQ 25-SQ 25-SQ 25-SQ 25-SQ 25-SQ 15-SQ 15- | 50-SQ<br>50-R4<br>40-S1.5   | 65-R4<br>50-R2.5<br>41-R2.5<br>55-R2.5<br>60-R2.5  |  |  |
| SUMMARY OF ESTING SURV CUE                    | COMMON PLANT  COMMON PLANT  T701 AMI METERS - LEASED  1900 ERLACTURES & IMPROVEMENTS  STRUCTURES & IMPROVEMENTS  FLORENCE SERVICE BUILDING - 19TH & AUGUSTINE  KENTUCKY SERVICE BUILDING - 19TH & AUGUSTINE  TOTAL STRUCTURES & IMPROVEMENT  1930 OFFICE FURNITURE BUILDING - 19TH & AUGUSTINE  1930 OFFICE FURNITURE  1930 OFFICE F    | TOTAL COMMON PLANT PRODUCTION PLANT 2041 RIGHTS OF WAY 2050 STRUCTURES AND IMPROVEMENTS 2110 LIQUID PETROLEUM GAS EQUIPMENT 2110 LIQUID PETROLEUM GAS EQUIPMENT | DISTRIBUTION PLANT  2741 RIGHTS OF WAY - GENERAL 2750 STRUCTURES AND IMPROVEMENTS - GENERAL MAINS 2761 CAST IRON, COPPER AND ALL VALVES 2761 STEEL |  | 2782 M. 8. R GENERAL - SYSTEM - ELECTROMOCIONE 2782 MEASURING & REGULATING - GENERAL - DISTRICT SERVICES CAST IRON, COPPER AND VALVES STEEL 2802 STEEL 2803 PLASTIC TOTAL SERVICES |

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES AS OF DECEMBER 31, 2008

| COMPOSITE<br>REMAINING<br>LIFE<br>(9)=(6)/(7)                      | 16.7<br>27.8<br>29.8<br>29.7<br>29.5<br>39.5<br>10.1<br>6.3<br>16.2   | 9.8<br>4.0<br>12.2<br>15.5<br>15.5  |   |
|--|---|---|---|
| ED<br>RATE<br>(8)=(7)/(4)  | 3.96<br>3.19<br>2.87<br>2.86<br>2.86<br>2.10<br>2.75<br>2.75<br>2.22<br>6.01<br>5.53<br>3.60  | 3.77<br>1.59<br>1.59<br>4.68<br>3.96  |   |
| CALCULATED ANNUAL ACCRUAL AMOUNT (7) (8)=(7)                       | 206,268<br>176,596<br>123,182<br>135,122<br>62,193<br>92,379<br>94,885<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788<br>9,788  | 868<br>1,532<br>74,946<br>5,872<br>83,218   | 10,214,798  |
| FUTURE<br>ACCRUALS<br>(6)  | 3,444,262<br>4,910,503<br>2,639,296<br>4,026,396<br>1,471,932<br>2,963,274<br>953,567<br>3,177,062<br>187,907<br>39,225<br>31,938<br>17,791   | 8,539<br>6,081<br>916,214<br>91,011<br>1,021,845  | 319,198,033   |
| BOOK<br>RESERVE<br>(5)   | 1,770,556<br>619,688<br>1,648,044<br>546,001<br>700,586<br>228,898<br>585,119<br>275,975<br>295,747<br>32,044<br>76,146<br>12,620   | 14,470<br>85,268<br>892,189<br>47,221<br>34,550<br>1,073,698  | 100,817,358   |
| ANNUAL DEPRECIATION MATES AS OF SEAL OF SEAL VAGE  PERCENT (3) (4) | 5,214,819,32<br>5,530,190,56<br>4,287,338,93<br>4,572,396,83<br>2,172,527,71<br>3,192,171,22<br>1,538,885,79<br>3,453,038,38<br>64,790,82<br>108,083,69<br>30,411,24  | 23,008,38<br>96,157,81<br>1,808,402,82<br>47,220,92<br>125,560,68<br>2,100,350,61   | 154.248.18<br>117,711.07<br>42,228.92<br>314,188.17<br>354,783,802.14   |
| ANNUAL DEPRE  NET  SALVAGE  PERCENT  (3)                           |   | 0 4000  |   |
| SURVIVOR<br>CURVE<br>(2)   | 37-R3<br>39-S2.5<br>39-S2.5<br>39-S2.5<br>43-R2.5<br>48-R2<br>48-R2<br>35-R2<br>20-R2<br>20-R2.5<br>15-L3<br>30-S2.5  | 20-SQ<br>11-R2<br>25-SQ<br>11-R2.5<br>20-SQ   |   |
| ACCOUNT  | DEPRECIABLE PLANT  2810 METERS - LEASED 2811 METERS - LEASED 2821 METER INSTALLATIONS - LEASED 2821 METER INSTALLATIONS - LEASED 2830 HOUSE REGULATORS - LEASED 2831 HOUSE REGULATORS INSTALLATIONS - LEASED 2841 HOUSE REGULATOR INSTALLATIONS - LEASED 2841 HOUSE REGULATOR INSTALLATIONS - LEASED 2850 INDUSTRIAL MEAS. & REG. STATION EQUIP. 2851 INDUSTRIAL MEAS. & REG. STATION EQUIP. 2851 OTHER EQUIPMENT - STREET LIGHTING | GENERAL PLANT  GENERAL PLANT  2910 OFFICE FURNITURE AND EQUIPMENT 2921 TRAILERS 2940 TOOLS, SHOP AND GARAGE EQUIPMENT 2940 POWER OPERATED EQUIPMENT 2960 MISCELLANEOUS EQUIPMENT TOTAL GENERAL PLANT  TOTAL DEPRECIABLE PLANT | NONDEPRECIABLE PLANT 1890 LAND AND LAND RIGHTS 2040 LAND AND LAND RIGHTS 2740 LAND AND RIGHTS TOTAL NONDEPRECIABLE PLANT TOTAL COMMON AND GAS PLANT |

Curve shown is interm survivor curve. Each facility in the account is assigned an individual probable retirement year.

# Dean, James E

From: Sent:

Spanos, John J. [jspanos@GFNET.com] Wednesday, June 03, 2009 3:44 PM

To:

Dean, James E

Cc:

Council, Carl J Jr, Selm, Roger E

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments:

Duke Energy Kentucky - Spanos Direct Testimony.doc; Duke\_KY - Part 1 of 2.pdf; Duke\_KY -

Part 2 of 2 pdf

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

JIM

# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

| IN THE MATTER OF AN ADJUSTMENT<br>OF GAS RATES OF DUKE ENERGY<br>KENTUCKY | )<br>)<br>) | CASE NO. 2009 |
|---|-------------|---------------|
| DIRECT TES<br>JOHN J.<br>ON BEH<br>DUKE ENERG                             | SPANOS      | ;             |

# TABLE OF CONTENTS

| I.   | INTRODUCTION AND PURPOSE | 1 | - |
|------|--------------------------|---|---|
| II.  | DEPRECIATION STUDY       | 6 | - |
| III. | CONCLUSION1              | 4 | _ |

# I. INTRODUCTION AND PURPOSE

- 1 O. PLEASE STATE YOUR NAME AND ADDRESS.
- 2 A. My name is John J. Spanos. My business address is 207 Senate Avenue, Camp Hill,
- 3 Pennsylvania.
- 4 Q. ARE YOU ASSOCIATED WITH ANY FIRM?
- 5 A. Yes. I am associated with the firm of Gannett Fleming Valuation and Rate Consultants,
- 6 Inc.
- 7 Q. HOW LONG HAVE YOU BEEN ASSOCIATED WITH GANNETT FLEMING
- 8 VALUATION AND RATE CONSULTANTS, INC.?
- 9 A. I have been associated with the firm since college graduation in June, 1986.
- 10 Q. WHAT IS YOUR POSITION WITH THE FIRM?
- 11 A. I am a Vice President.
- 12 O. WHAT IS YOUR EDUCATIONAL BACKGROUND?
- 13 A. I have Bachelor of Science degrees in Industrial Management and Mathematics from
- 14 Carnegie-Mellon University and a Master of Business Administration from York College.
- 15 O. DO YOU BELONG TO ANY PROFESSIONAL SOCIETIES?
- 16 A. Yes. I am a member of the Society of Depreciation Professionals and the American Gas
- 17 Association/Edison Electric Institute Industry Accounting Committee.
- 18 Q. DO YOU HOLD ANY SPECIAL CERTIFICATION AS A DEPRECIATION
- 19 EXPERT?
- 20 A. Yes. The Society of Depreciation Professionals has established national standards for
- depreciation professionals. The Society administers an examination to become certified in

1 this field. I passed the certification exam in September 1997 and was recertified in August 2 2003 and February 2008. 3 Q. PLEASE OUTLINE YOUR EXPERIENCE IN THE FIELD OF DEPRECIATION. 4 A. In June, 1986, I was employed by Gannett Fleming Valuation and Rate Consultants, Inc. as 5 a Depreciation Analyst. During the period from June, 1986 through December, 1995, I 6 helped prepare numerous depreciation and original cost studies for utility companies in 7 various industries. I helped perform depreciation studies for the following telephone 8 companies: United Telephone of Pennsylvania, United Telephone of New Jersey and 9 Anchorage Telephone Utility. I helped perform depreciation studies for the following 10 companies in the railroad industry: Union Pacific Railroad, Burlington Northern Railroad 11 and Wisconsin Central Transportation Corporation. 12 I helped perform depreciation studies for the following organizations in the electric 13 industry: Chugach Electric Association, The Cincinnati Gas and Electric Company 14 (CG&E), The Union Light, Heat and Power Company (now Duke Energy Kentucky), 15 Northwest Territories Power Corporation and the City of Calgary - Electric System. 16 I helped perform depreciation studies for the following pipeline companies: 17 TransCanada Pipelines Limited, Trans Mountain Pipe Line Company Ltd., Interprovincial 18 Pipe Line Inc., Nova Gas Transmission Limited and Lakehead Pipeline Company. 19 I helped perform depreciation studies for the following gas companies: Columbia 20 Gas of Pennsylvania, Columbia Gas of Maryland, The Peoples Natural Gas Company, T. 21 W. Phillips Gas & Oil Company, CG&E, Duke Energy Kentucky, Lawrenceburg Gas 22 Company and Penn Fuel Gas, Inc.

I helped perform depreciation studies for the following water companies: Indiana-American Water Company, Consumers Pennsylvania Water Company and The York Water Company; and depreciation and original cost studies for Philadelphia Suburban Water Company and Pennsylvania-American Water Company.

In each of the above studies, I assembled and analyzed historical and simulated data, performed field reviews, developed preliminary estimates of service life and net salvage, calculated annual depreciation, and prepared reports for submission to state Public Utility Commissions or federal regulatory agencies. I performed these studies under the general direction of William M. Stout, P.E.

In January, 1996, I was assigned to the position of Supervisor of Depreciation Studies. In July, 1999, I was promoted to the position of Manager, Depreciation and Valuation Studies. In December, 2000, I was promoted to my present position as Vice-President of Gannett Fleming Valuation and Rate Consultants, Inc. and I became responsible for conducting all depreciation, valuation and original cost studies, including the preparation of final exhibits and responses to data requests for submission to the appropriate regulatory bodies.

Since January 1996, I have conducted depreciation studies similar to those previously listed including assignments for Pennsylvania-American Water Company; Aqua Pennsylvania; Kentucky-American Water Company; Virginia-American Water Company; Indiana-American Water Company; Hampton Water Works Company; Omaha Public Power District; Enbridge Pipe Line Company; Inc.; Columbia Gas of Virginia, Inc.; Virginia Natural Gas Company National Fuel Gas Distribution Corporation - New York

and Pennsylvania Divisions; The City of Bethlehem - Bureau of Water; The City of Coatesville Authority; The City of Lancaster - Bureau of Water; Peoples Energy Corporation; The York Water Company; Public Service Company of Colorado; Enbridge Pipelines; Enbridge Gas Distribution, Inc.; Reliant Energy-HLP; Massachusetts-American Water Company; St. Louis County Water Company; Missouri-American Water Company; Chugach Electric Association; Alliant Energy; Oklahoma Gas & Electric Company; Nevada Power Company; Dominion Virginia Power; NUI-Virginia Gas Companies; Pacific Gas & Electric Company; PSI Energy; NUI - Elizabethtown Gas Company; Cinergy Corporation - CG&E; Cinergy Corporation - Duke Energy Kentucky; Columbia Gas of Kentucky; SCANA, Inc.; Idaho Power Company; El Paso Electric Company; Central Hudson Gas & Electric; Centennial Pipeline Company; CenterPoint Energy-Arkansas; CenterPoint Energy - Oklahoma; CenterPoint Energy - Entex; CenterPoint Energy - Louisiana; NSTAR - Boston Edison Company; Westar Energy, Inc.; PPL Electric Utilities; PPL Gas Utilities; Wisconsin Power & Light Company; TransAlaska Pipeline; Avista Corporation; Northwest Natural Gas; Allegheny Energy Supply, Inc.; Public Service Company of North Carolina; South Jersey Gas Company; Duquesne Light Company; MidAmerican Energy Company; Laclede Gas; Duke Energy Company; E.ON U.S. Services Inc.; Elkton Gas Services; Anchorage Water and Wastewater Utility; Duke Energy Carolinas; Duke Energy Ohio Gas; Duke Energy Kentucky; Duke Energy Indiana; Northern Indiana Public Service Company; Tennessee-American Water Company; Columbia Gas of Maryland; Bonneville Power Administration; NSTAR Electric and Gas Company; EPCOR Distribution, Inc. and B. C. Gas Utility, Ltd. My additional duties include determining final life and salvage estimates, conducting field reviews, presenting

1

2

3

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

2 rates before regulatory bodies. HAVE YOU SUBMITTED TESTIMONY TO ANY REGULATORY UTILITY 3 Q. COMMISSIONS ON THE SUBJECT OF UTILITY PLANT DEPRECIATION? 4 Yes. I have submitted testimony to the Pennsylvania Public Utility Commission; the 5 A. 6 Commonwealth of Kentucky Public Service Commission; the Public Utilities Commission 7 of Ohio; the Nevada Public Utility Commission; the Public Utilities Board of New Jersey; Missouri Public Service Commission; the Massachusetts Department of 8 Telecommunications and Energy; the Alberta Energy & Utility Board; the Idaho Public 9 Utility Commission; the Louisiana Public Service Commission; the State Corporation 10 11 Commission of Kansas; the Oklahoma Corporate Commission; the Public Service Commission of South Carolina; Railroad Commission of Texas - Gas Services Division; 12 13 the New York Public Service Commission; Illinois Commerce Commission; the Indiana Utility Regulatory Commission; the California Public Utilities Commission; the Federal 14 Energy Regulatory Commission ("FERC"); the Arkansas Public Service Commission; the 15 Public Utility Commission of Texas; Maryland Public Service Commission; Washington 16 Utilities and Transportation Commission; The Tennessee Regulatory Commission; the 17 Regulatory Commission of Alaska; and the North Carolina Utilities Commission. 18 19 Q. HAVE YOU HAD ANY ADDITIONAL EDUCATION RELATING TO UTILITY 20 PLANT DEPRECIATION? Yes. I have completed the following courses conducted by Depreciation Programs, Inc.: 21 A. "Techniques of Life Analysis," "Techniques of Salvage and Depreciation Analysis," 22 "Forecasting Life and Salvage," "Modeling and Life Analysis Using Simulation" and 23

recommended depreciation rates to management for its consideration and supporting such

1

"Managing a Depreciation Study." I have also completed the "Introduction to Public 1 2 Utility Accounting" program conducted by the American Gas Association. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING? 3 Q. 4 A. I sponsor the depreciation study performed for Duke Energy Kentucky. 5 II. **DEPRECIATION STUDY** PLEASE DEFINE THE CONCEPT OF DEPRECIATION. 6 O. 7 Depreciation refers to the loss in service value not restored by current maintenance, A. incurred in connection with the consumption or prospective retirement of utility plant in 8 9 the course of service from causes which can be reasonably anticipated or contemplated, against which the Company is not protected by insurance. Among the causes to be given 10 11 consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, 12 changes in the art, changes in demand and the requirements of public authorities. DID YOU PREPARE THE DEPRECIATION STUDY FILED BY DUKE ENERGY 13 O. 14 KENTUCKY IN THIS PROCEEDING? Yes. I prepared the depreciation study submitted by Duke Energy Kentucky with its filing 15 A. in this proceeding. My report is entitled: "Depreciation Study - Calculated Annual 16 Depreciation Accruals Related to Gas and Common Plant as of December 31, 2008." This 17 report sets forth the results of my depreciation study for Duke Energy Kentucky. 18 IN PREPARING THE DEPRECIATION STUDY, DID YOU FOLLOW 19 Q. GENERALLY ACCEPTED PRACTICES IN THE FIELD OF DEPRECIATION 20 **VALUATION?** 21

JOHN J. SPANOS DIRECT

PLEASE DESCRIBE THE CONTENTS OF YOUR REPORT.

22

23

A.

Q.

Yes.

My report is presented in three parts. Part I, Introduction, presents the scope and basis for the depreciation study. Part II, Methods Used in Study, includes descriptions of the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, summaries of the depreciation calculations, graphs and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

A.

A.

The table on pages III-4 and III-5 presents the estimated survivor curve, the net salvage percent, the original cost as of December 31, 2008, the book reserve and the calculated annual depreciation accrual and rate for each account or subaccount. The section beginning on page III-6 presents the results of the retirement rate analyses prepared as the historical bases for the service life estimates. The section beginning on page III-131 presents the results of the salvage analysis. The section beginning on page III-160 presents the depreciation calculations related to surviving original cost as of December 31, 2008.

# Q. PLEASE EXPLAIN HOW YOU PERFORMED YOUR DEPRECIATION STUDY.

I used the straight line remaining life method of depreciation, with the equal life group procedure. The annual depreciation is based on a method of depreciation accounting that seeks to distribute the unrecovered cost of fixed capital assets over the estimated remaining useful life of each unit, or group of assets, in a systematic and reasonable manner.

For General Plant Accounts 1910, 1930, 1940, 1970, 1980 in common plant and 2910, 2940 and 2980 in gas plant, I used the straight line remaining life method of amortization. The account numbers identified throughout my testimony represent those in effect as of December 31, 2008. The annual amortization is based on amortization

accounting that distributes the unrecovered cost of fixed capital assets over the remaining 1 2 amortization period selected for each account and vintage. 3 **DETERMINE** THE RECOMMENDED **ANNUAL** Q. HOW DID YOU **DEPRECIATION ACCRUAL RATES?** 4 I did this in two phases. In the first phase, I estimated the service life and net salvage 5 A. 6 characteristics for each depreciable group, that is, each plant account or subaccount 7 identified as having similar characteristics. In the second phase, I calculated the composite 8 remaining lives and annual depreciation accrual rates based on the service life and net 9 salvage estimates determined in the first phase. PLEASE DESCRIBE THE FIRST PHASE OF THE DEPRECIATION STUDY, IN 10 Q. WHICH YOU ESTIMATED THE SERVICE LIFE AND NET SALVAGE 11 12 CHARACTERISTICS FOR EACH DEPRECIABLE GROUP. 13 The service life and net salvage study consisted of compiling historical data from records A. 14 related to Duke Energy Kentucky's plant; analyzing these data to obtain historical trends of 15 survivor characteristics; obtaining supplementary information from management and operating personnel concerning practices and plans as they relate to plant operations; and 16 interpreting the above data and the estimates used by other gas utilities to form judgments 17 of average service life and net salvage characteristics. 18 WHAT HISTORICAL DATA DID YOU ANALYZE FOR THE PURPOSE OF 19 Q. 20 ESTIMATING SERVICE LIFE CHARACTERISTICS? 21 I analyzed the Company's accounting entries that record plant transactions during the A.

period 1956 through 2008. The transactions included additions, retirements, transfers,

22

| 1  |    | sales and the related balances. The Company records included surviving dollar value by         |
|----|----|--|
| 2  |    | year installed for each plant account as of December 31, 2008.                                 |
| 3  | Q. | WHAT METHOD DID YOU USE TO ANALYZE THIS SERVICE LIFE DATA?                                     |
| 4  | A. | I used the retirement rate method. This is the most appropriate method when retirement         |
| 5  |    | data covering a long period of time is available, because this method determines the           |
| 6  |    | average rates of retirement actually experienced by the Company during the period of time      |
| 7  |    | covered by the depreciation study.   |
| 8  | Q. | PLEASE DESCRIBE HOW YOU USED THE RETIREMENT RATE METHOD TO                                     |
| 9  |    | ANALYZE DUKE ENERGY KENTUCKY'S SERVICE LIFE DATA.  |
| 10 | A. | I applied the retirement rate analysis to each different group of property in the study. For   |
| 11 |    | each property group, I used the retirement rate data to form a life table which, when          |
| 12 |    | plotted, shows an original survivor curve for that property group. Each original survivor      |
| 13 |    | curve represents the average survivor pattern experienced by the several vintage groups        |
| 14 |    | during the experience band studied. The survivor patterns do not necessarily describe the      |
| 15 |    | life characteristics of the property group; therefore, interpretation of the original survivor |
| 16 |    | curves is required in order to use them as valid considerations in estimating service life.    |
| 17 |    | The Iowa type survivor curves were used to perform these interpretations.                      |
| 18 | Q. | WHAT IS AN "IOWA-TYPE SURVIVOR CURVE" AND HOW DID YOU USE                                      |
| 19 |    | SUCH CURVES TO ESTIMATE THE SERVICE LIFE CHARACTERISTICS FOR                                   |
| 20 |    | EACH PROPERTY GROUP?   |
| 21 | A. | Iowa type curves are a widely-used group of survivor curves that contain the range of          |
| 22 |    | survivor characteristics usually experienced by utilities and other industrial companies. The  |
| 23 |    | Iowa curves were developed at the Iowa State College Engineering Experiment Station            |

through an extensive process of observing and classifying the ages at which various types of property used by utilities and other industrial companies had been retired.

A.

Iowa type curves are used to smooth and extrapolate original survivor curves determined by the retirement rate method. The Iowa curves and truncated Iowa curves were used in this study to describe the forecasted rates of retirement based on the observed rates of retirement and the outlook for future retirements.

The estimated survivor curve designations for each depreciable property group indicate the average service life, the family within the Iowa system to which the property group belongs, and the relative height of the mode. For example, the Iowa 55-R2.5 indicates an average service life of fifty-five years; a right-moded, or R, type curve (the mode occurs after average life for right-moded curves); and a moderate height, 2.5, for the mode (possible modes for R type curves range from 1 to 5).

# Q. PLEASE DESCRIBE HOW THE ACCELERATED MAIN REPLACEMENT PROGRAM (AMRP) WAS UTILIZED IN THIS STUDY.

The AMRP was utilized in Account 2761, Main – Cast Iron, Copper and All Valves, and Account 2801, Services – Cast Iron, Copper and Valves. This program has been in place since 2000 and will continue through September 2010 when virtually all 12-inch and smaller diameter cast iron mains and most cast iron services will be replaced. Therefore, the projected retirements for the years 2009 and 2010 were included in the life analysis for these accounts in order to properly incorporate historical statistics with future expectations of service life for these assets. The estimated survivor curves for the experience band 1956 through 2010 are plotted on page III-\_\_ of the depreciation study for Account 2761, and page III-\_\_ for Account 2801.

#### JOHN J. SPANOS DIRECT

| 1  | Q. | HAS THE IMPLEMENTATION OF AMRP DATA THROUGH 2010 AFFECTED                                      |
|----|----|--|
| 2  |    | THE PROPOSED DEPRECIATION RATES?   |
| 3  | A. | Yes, the utilization of the 2009 and 2010 data has properly estimates the life characteristics |
| 4  |    | of cast iron assets in the two accounts. Consequently, the proposed depreciation accrual       |
| 5  |    | rates of 5.25% for Account 2761 and 2.86% for Account 2801 will match the appropriate          |
| 6  |    | recovery level to useful life of cast iron investment in these two accounts by the time most   |
| 7  |    | assets are retired in 2010.  |
| 8  | Q. | PLEASE DESCRIBE HOW YOU ESTIMATED NET SALVAGE PERCENTAGES.                                     |
| 9  | A. | I estimated the net salvage percentages by incorporating the historical data for the period    |
| 10 |    | 1980 through 2008 and considered estimates for other gas companies.                            |
| 11 | Q. | PLEASE DESCRIBE THE SECOND PHASE OF THE PROCESS THAT YOU                                       |
| 12 |    | USED IN THE DEPRECIATION STUDY IN WHICH YOU CALCULATED   |
| 13 |    | COMPOSITE REMAINING LIVES AND ANNUAL DEPRECIATION ACCRUAL                                      |
| 14 |    | RATES.   |
| 15 | A. | After I estimated the service life and net salvage characteristics for each depreciable        |
| 16 |    | property group, I calculated the annual depreciation accrual rates for each group, using the   |
| 17 |    | straight line remaining life method, and using remaining lives weighted consistent with the    |
| 18 |    | equal life group procedure.  |
| 19 | Q. | PLEASE DESCRIBE THE STRAIGHT LINE REMAINING LIFE METHOD OF                                     |
| 20 |    | DEPRECIATION.  |
| 21 | A. | The straight line remaining life method of depreciation allocates the original cost of the     |
| 22 |    | property, less accumulated depreciation, less future net salvage, in equal amounts to each     |
| 23 |    | year of remaining service life.  |

# 1 Q. PLEASE DESCRIBE THE EQUAL LIFE GROUP PROCEDURE.

The equal life group procedure is a method for determining the remaining life annual accrual for each vintage property group. Under this procedure, the future book accruals (original cost less book reserve) for each vintage are divided by the composite remaining life for the surviving original cost of that vintage. The vintage composite remaining life is derived by summing the original cost less the calculated reserve for each equal life group and dividing by the sum of the whole life annual accruals.

# 8 Q. PLEASE DESCRIBE AMORTIZATION ACCOUNTING.

In amortization accounting, units of property are capitalized in the same manner as they are in depreciation accounting. Amortization accounting is used for accounts with a large number of units, but small asset values, therefore, depreciation accounting is difficult for these assets because periodic inventories are required to properly reflect plant in service. Consequently, retirements are recorded when a vintage is fully amortized rather than as the units are removed from service. That is, there is no dispersion of retirement. All units are retired when the age of the vintage reaches the amortization period. Each plant account or group of assets is assigned a fixed period which represents an anticipated life which the asset will render full benefit. For example, in amortization accounting, assets that have a 20-year amortization period will be fully recovered after 20 years of service and taken off the Company books, but not necessarily removed from service. In contrast, assets that are taken out of service before 20 years remain on the books until the amortization period for that vintage has expired.

# 22 Q. AMORTIZATION ACCOUNTING IS BEING IMPLEMENTED TO WHICH

#### 23 PLANT ACCOUNTS?

9

10

11

12

13

14

15

16

17

18

19

20

21

A.

Amortization accounting is only appropriate for certain Common and General Plant 1 A. accounts. These accounts are 1910, 1930, 1940, 1970, 1980 for Common Plant; and 2910, 2 3 2940 and 2980 for General Plant which represent approximately two percent of depreciable 4 plant. 5 PLEASE USE AN EXAMPLE TO ILLUSTRATE HOW THE ANNUAL Q. DEPRECIATION ACCRUAL RATE FOR A PARTICULAR GROUP OF 6 PROPERTY IS PRESENTED IN YOUR DEPRECIATION STUDY. 7 I will use Account 2762, Mains - Steel, as an example because it is the largest depreciable 8 Α. 9 group and represents 20% of depreciable plant. 10 The retirement rate method was used to analyze the survivor characteristics of this property group. Aged plant accounting data was compiled from 1956 through 2008 and 11 analyzed in periods that best represent the overall service life of this property. The life 12 13 tables for the 1956-2008 and 1979-2008 experience bands are presented on pages III-39 14 through III-44 of the report. The life tables display the retirement and surviving ratios of 15 the aged plant data exposed to retirement by age interval. For example, page III-39 shows 16 \$16,845 retired at age 0.5 with \$72,744,417 exposed to retirement. Consequently, the retirement ratio is .0002 and the surviving ratio is 0.9998. These life tables, or original 17 survivor curves, are plotted along with the estimated smooth survivor curve, the 55-R2.5 18 19 on page III-38. 20 My calculation of the annual depreciation related to the original cost at December

My calculation of the annual depreciation related to the original cost at December 31, 2008, of utility plant is presented on pages III-179 through III-181. The calculation is based on the 55-R2.5 survivor curve, 20% negative net salvage, the attained age, and the allocated book reserve. The tabulation sets forth the installation year, the original cost,

21

22

23

calculated accrued depreciation, allocated book reserve, future accruals, remaining life and 1 2 annual accrual. These totals are brought forward to the table on page III-4. 3 III. **CONCLUSION** WAS THE DEPRECIATION STUDY FILED BY DUKE ENERGY KENTUCKY IN 4 Q. THIS PROCEEDING PREPARED BY YOU OR UNDER YOUR DIRECTION AND 5 6 **CONTROL?** 7 Yes. A. DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY? 8 Q. 9 A. Yes.

# **VERIFICATION**

| Commonwealth of Pennsylvania                      | )          | gg.                         |                 |         |
|---|------------|-----------------------------|-----------------|---------|
| County of Cumberland                              | )          | SS:                         |                 |         |
| The undersigned, John J. Spanos, be               | ing dul    | y sworn, deposes and sag    | ys that he is a | a Vice  |
| President associated with the firm of Gannet      | t Flemi    | ng Valuation and Rate Co    | onsultants, Inc | c., and |
| that he has personal knowledge of the matte       | ers set fo | orth in the foregoing test  | imony, and th   | nat the |
| answers contained therein are true and correc     | t to the   | best of his information, kn | nowledge and    | belief. |
|   | John J     | . Spanos, Affiant           |                 | -       |
| Subscribed and sworn to before me bound of, 2009. | ру         |                             | on this         | day     |
|   | NOTA       | RY PUBLIC                   |                 | -       |
|   | Му Со      | ommission Expires:          |                 |         |

JOHN J. SPANOS DIRECT

#### Dean, James E

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Thursday, June 04, 2009 10:28 AM

To: Cc: Dean, James E Council, Carl J Jr

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim'

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 9:43 AM

To: Spanos, John J. Cc: Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

#### Dean, James E

From: Sent: Spanos, John J. [jspanos@GFNET.com] Thursday, June 04, 2009 10:35 AM

To:

Dean, James E

Cc: Subject: Council, Carl J Jr RE: DE Kentucky - Gas and Common Plant Depreciation Study

I made your recommended changes and I put in a sentence stating the AMRP program did not affect the plastic and steel subaccounts

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 10:32 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

To: Dean, James E Cc: Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 9:43 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider

Case No. 2009-202 Attach. AG-DR-01-093/ Page 50 of 370

adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

JIM

# Dean, James E

From: Sent:

Spanos, John J. [jspanos@GFNET.com] Thursday, June 04, 2009 12:20 PM

Sent: To:

Dean, James E

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments:

Duke Energy Kentucky - Spanos Direct Testimony doc

Here is the revised testimony

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 11:41 AM

To: Spanos, John J.

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks

Please forward your new testimony to me.

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:35 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

I made your recommended changes and I put in a sentence stating the AMRP program did not affect the plastic and steel subaccounts

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 10:32 AM

To: Spanos, John J. Cc: Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

MIL

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

| IN THE MATTER OF AN ADJUSTMENT<br>OF GAS RATES OF DUKE ENERGY<br>KENTUCKY | )<br>)<br>) | CASE NO. 2009 |
|---|-------------|---------------|
|   | SPANOS      |               |

# TABLE OF CONTENTS

| I.   | INTRODUCTION AND PURPOSE | - 1 | -   |
|------|--------------------------|-----|-----|
| II.  | DEPRECIATION STUDY       | - 6 | . ~ |
| III. | CONCLUSION               | 14  |     |

#### I. INTRODUCTION AND PURPOSE

| 1 ( | 0. | PLEASE | <b>STATE</b> | <b>YOUR</b> | <b>NAME</b> | <b>AND</b> | ADDRESS. |
|-----|----|--------|--------------|-------------|-------------|------------|----------|
|-----|----|--------|--------------|-------------|-------------|------------|----------|

- 2 A. My name is John J. Spanos. My business address is 207 Senate Avenue, Camp Hill,
- 3 Pennsylvania.

#### 4 O. ARE YOU ASSOCIATED WITH ANY FIRM?

- 5 A. Yes. I am associated with the firm of Gannett Fleming Valuation and Rate Consultants,
- 6 Inc.

#### 7 O. HOW LONG HAVE YOU BEEN ASSOCIATED WITH GANNETT FLEMING

- 8 VALUATION AND RATE CONSULTANTS, INC.?
- 9 A. I have been associated with the firm since college graduation in June, 1986.

### 10 Q. WHAT IS YOUR POSITION WITH THE FIRM?

11 A. I am a Vice President.

#### 12 Q. WHAT IS YOUR EDUCATIONAL BACKGROUND?

- 13 A. I have Bachelor of Science degrees in Industrial Management and Mathematics from
- 14 Carnegie-Mellon University and a Master of Business Administration from York College.

#### 15 Q. DO YOU BELONG TO ANY PROFESSIONAL SOCIETIES?

- 16 A. Yes. I am a member of the Society of Depreciation Professionals and the American Gas
- 17 Association/Edison Electric Institute Industry Accounting Committee.

# 18 O. DO YOU HOLD ANY SPECIAL CERTIFICATION AS A DEPRECIATION

- 19 EXPERT?
- 20 A. Yes. The Society of Depreciation Professionals has established national standards for
- 21 depreciation professionals. The Society administers an examination to become certified in

this field. I passed the certification exam in September 1997 and was recertified in August 1 2 2003 and February 2008. PLEASE OUTLINE YOUR EXPERIENCE IN THE FIELD OF DEPRECIATION. 3 Q. 4 In June, 1986, I was employed by Gannett Fleming Valuation and Rate Consultants, Inc. as A. 5 a Depreciation Analyst. During the period from June, 1986 through December, 1995, I helped prepare numerous depreciation and original cost studies for utility companies in 6 7 various industries. I helped perform depreciation studies for the following telephone 8 companies: United Telephone of Pennsylvania, United Telephone of New Jersey and 9 Anchorage Telephone Utility. I helped perform depreciation studies for the following companies in the railroad industry: Union Pacific Railroad, Burlington Northern Railroad 10 11 and Wisconsin Central Transportation Corporation. 12 I helped perform depreciation studies for the following organizations in the electric 13 industry: Chugach Electric Association, The Cincinnati Gas and Electric Company 14 (CG&E), The Union Light, Heat and Power Company (now Duke Energy Kentucky), Northwest Territories Power Corporation and the City of Calgary - Electric System. 15 16 I helped perform depreciation studies for the following pipeline companies: 17 Trans Canada Pipelines Limited, Trans Mountain Pipe Line Company Ltd., Interprovincial Pipe Line Inc., Nova Gas Transmission Limited and Lakehead Pipeline Company. 18 19 I helped perform depreciation studies for the following gas companies: Columbia Gas of Pennsylvania, Columbia Gas of Maryland, The Peoples Natural Gas Company, T. 20 W. Phillips Gas & Oil Company, CG&E, Duke Energy Kentucky, Lawrenceburg Gas 21

Company and Penn Fuel Gas, Inc.

22

I helped perform depreciation studies for the following water companies: Indiana-American Water Company, Consumers Pennsylvania Water Company and The York Water Company; and depreciation and original cost studies for Philadelphia Suburban Water Company and Pennsylvania-American Water Company.

In each of the above studies, I assembled and analyzed historical and simulated data, performed field reviews, developed preliminary estimates of service life and net salvage, calculated annual depreciation, and prepared reports for submission to state Public Utility Commissions or federal regulatory agencies. I performed these studies under the general direction of William M. Stout, P.E.

In January, 1996, I was assigned to the position of Supervisor of Depreciation Studies. In July, 1999, I was promoted to the position of Manager, Depreciation and Valuation Studies. In December, 2000, I was promoted to my present position as Vice-President of Gannett Fleming Valuation and Rate Consultants, Inc. and I became responsible for conducting all depreciation, valuation and original cost studies, including the preparation of final exhibits and responses to data requests for submission to the appropriate regulatory bodies.

Since January 1996, I have conducted depreciation studies similar to those previously listed including assignments for Pennsylvania-American Water Company; Aqua Pennsylvania; Kentucky-American Water Company; Virginia-American Water Company; Indiana-American Water Company; Hampton Water Works Company; Omaha Public Power District; Enbridge Pipe Line Company; Inc.; Columbia Gas of Virginia, Inc.; Virginia Natural Gas Company National Fuel Gas Distribution Corporation - New York

and Pennsylvania Divisions; The City of Bethlehem - Bureau of Water; The City of Coatesville Authority; The City of Lancaster - Bureau of Water; Peoples Energy Corporation: The York Water Company; Public Service Company of Colorado; Enbridge Pipelines; Enbridge Gas Distribution, Inc.; Reliant Energy-HLP; Massachusetts-American Water Company; St. Louis County Water Company; Missouri-American Water Company; Chugach Electric Association; Alliant Energy; Oklahoma Gas & Electric Company; Nevada Power Company; Dominion Virginia Power; NUI-Virginia Gas Companies; Pacific Gas & Electric Company; PSI Energy; NUI - Elizabethtown Gas Company; Cinergy Corporation - CG&E; Cinergy Corporation - Duke Energy Kentucky; Columbia Gas of Kentucky; SCANA, Inc.; Idaho Power Company; El Paso Electric Company; Central Hudson Gas & Electric; Centennial Pipeline Company; CenterPoint Energy-Arkansas; CenterPoint Energy - Oklahoma; CenterPoint Energy - Entex; CenterPoint Energy - Louisiana; NSTAR - Boston Edison Company; Westar Energy, Inc.; PPL Electric Utilities; PPL Gas Utilities; Wisconsin Power & Light Company; TransAlaska Pipeline; Avista Corporation; Northwest Natural Gas; Allegheny Energy Supply, Inc.; Public Service Company of North Carolina; South Jersey Gas Company; Duquesne Light Company; MidAmerican Energy Company; Laclede Gas; Duke Energy Company; E.ON U.S. Services Inc.; Elkton Gas Services; Anchorage Water and Wastewater Utility; Duke Energy Carolinas: Duke Energy Ohio Gas; Duke Energy Kentucky; Duke Energy Indiana; Northern Indiana Public Service Company; Tennessee-American Water Company; Columbia Gas of Maryland; Bonneville Power Administration; NSTAR Electric and Gas Company; EPCOR Distribution, Inc. and B. C. Gas Utility, Ltd. My additional duties include determining final life and salvage estimates, conducting field reviews, presenting

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

recommended depreciation rates to management for its consideration and supporting such 1 2 rates before regulatory bodies. HAVE YOU SUBMITTED TESTIMONY TO ANY REGULATORY UTILITY 3 Q. 4 COMMISSIONS ON THE SUBJECT OF UTILITY PLANT DEPRECIATION? 5 A. Yes. I have submitted testimony to the Pennsylvania Public Utility Commission; the 6 Commonwealth of Kentucky Public Service Commission; the Public Utilities Commission 7 of Ohio; the Nevada Public Utility Commission; the Public Utilities Board of New Jersey; the Missouri Public Service Commission; the Massachusetts Department of 8 Telecommunications and Energy; the Alberta Energy & Utility Board; the Idaho Public 9 Utility Commission; the Louisiana Public Service Commission; the State Corporation 10 11 Commission of Kansas; the Oklahoma Corporate Commission; the Public Service Commission of South Carolina; Railroad Commission of Texas - Gas Services Division; 12 the New York Public Service Commission; Illinois Commerce Commission; the Indiana 13 Utility Regulatory Commission; the California Public Utilities Commission; the Federal 14 Energy Regulatory Commission ("FERC"); the Arkansas Public Service Commission; the 15 Public Utility Commission of Texas; Maryland Public Service Commission; Washington 16 Utilities and Transportation Commission; The Tennessee Regulatory Commission; the 17 Regulatory Commission of Alaska; and the North Carolina Utilities Commission. 18 19 HAVE YOU HAD ANY ADDITIONAL EDUCATION RELATING TO UTILITY Q. 20 PLANT DEPRECIATION? Yes. I have completed the following courses conducted by Depreciation Programs, Inc.: 21 Α. "Techniques of Life Analysis," "Techniques of Salvage and Depreciation Analysis," 22

23

"Forecasting Life and Salvage," "Modeling and Life Analysis Using Simulation" and

"Managing a Depreciation Study." I have also completed the "Introduction to Public 1 2 Utility Accounting" program conducted by the American Gas Association. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING? 3 Q. 4 I sponsor the depreciation study performed for Duke Energy Kentucky. A. 5 II. **DEPRECIATION STUDY** 6 Q. PLEASE DEFINE THE CONCEPT OF DEPRECIATION. 7 Depreciation refers to the loss in service value not restored by current maintenance, A. 8 incurred in connection with the consumption or prospective retirement of utility plant in 9 the course of service from causes which can be reasonably anticipated or contemplated, 10 against which the Company is not protected by insurance. Among the causes to be given 11 consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, 12 changes in the art, changes in demand and the requirements of public authorities. DID YOU PREPARE THE DEPRECIATION STUDY FILED BY DUKE ENERGY 13 Q. 14 KENTUCKY IN THIS PROCEEDING? 15 Yes. I prepared the depreciation study submitted by Duke Energy Kentucky with its filing A. in this proceeding. My report is entitled: "Depreciation Study - Calculated Annual 16 17 Depreciation Accruals Related to Gas and Common Plant as of December 31, 2008." This 18 report sets forth the results of my depreciation study for Duke Energy Kentucky. 19 IN PREPARING THE DEPRECIATION STUDY, DID YOU FOLLOW Q. GENERALLY ACCEPTED PRACTICES IN THE FIELD OF DEPRECIATION 20 21 **VALUATION?** 22 A. Yes.

JOHN J. SPANOS DIRECT

PLEASE DESCRIBE THE CONTENTS OF YOUR REPORT.

23

Q.

A. My report is presented in three parts. Part I, Introduction, presents the scope and basis for the depreciation study. Part II, Methods Used in Study, includes descriptions of the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, summaries of the depreciation calculations, graphs and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

A.

The beauty of the control of the con

The table on pages III-4 and III-5 presents the estimated survivor curve, the net salvage percent, the original cost as of December 31, 2008, the book reserve and the calculated annual depreciation accrual and rate for each account or subaccount. The section beginning on page III-6 presents the results of the retirement rate analyses prepared as the historical bases for the service life estimates. The section beginning on page III-131 presents the results of the salvage analysis. The section beginning on page III-160 presents the depreciation calculations related to surviving original cost as of December 31, 2008.

#### Q. PLEASE EXPLAIN HOW YOU PERFORMED YOUR DEPRECIATION STUDY.

I used the straight line remaining life method of depreciation, with the equal life group procedure. The annual depreciation is based on a method of depreciation accounting that seeks to distribute the unrecovered cost of fixed capital assets over the estimated remaining useful life of each unit, or group of assets, in a systematic and reasonable manner.

For General Plant Accounts 1910, 1930, 1940, 1970, 1980 in common plant and 2910, 2940 and 2980 in gas plant, I used the straight line remaining life method of amortization. The account numbers identified throughout my testimony represent those in effect as of December 31, 2008. The annual amortization is based on amortization

1 accounting that distributes the unrecovered cost of fixed capital assets over the remaining 2 amortization period selected for each account and vintage. 3 Q. HOW DID YOU **DETERMINE** THE RECOMMENDED ANNUAL 4 DEPRECIATION ACCRUAL RATES? 5 I did this in two phases. In the first phase, I estimated the service life and net salvage A. 6 characteristics for each depreciable group, that is, each plant account or subaccount 7 identified as having similar characteristics. In the second phase, I calculated the composite 8 remaining lives and annual depreciation accrual rates based on the service life and net 9 salvage estimates determined in the first phase. 10 PLEASE DESCRIBE THE FIRST PHASE OF THE DEPRECIATION STUDY, IN Q. 11 WHICH YOU ESTIMATED THE SERVICE LIFE AND NET SALVAGE 12 CHARACTERISTICS FOR EACH DEPRECIABLE GROUP. 13 A. The service life and net salvage study consisted of compiling historical data from records 14 related to Duke Energy Kentucky's plant; analyzing these data to obtain historical trends of 15 survivor characteristics; obtaining supplementary information from management and 16 operating personnel concerning practices and plans as they relate to plant operations; and 17 interpreting the above data and the estimates used by other gas utilities to form judgments 18 of average service life and net salvage characteristics. 19 Q. WHAT HISTORICAL DATA DID YOU ANALYZE FOR THE PURPOSE OF 20 ESTIMATING SERVICE LIFE CHARACTERISTICS? 21 A. I analyzed the Company's accounting entries that record plant transactions during the 22 period 1956 through 2008. The transactions included additions, retirements, transfers,

1 sales and the related balances. The Company records included surviving dollar value by 2 year installed for each plant account as of December 31, 2008. WHAT METHOD DID YOU USE TO ANALYZE THIS SERVICE LIFE DATA? 3 Q. 4 A. I used the retirement rate method. This is the most appropriate method when retirement 5 data covering a long period of time is available, because this method determines the 6 average rates of retirement actually experienced by the Company during the period of time 7 covered by the depreciation study. 8 PLEASE DESCRIBE HOW YOU USED THE RETIREMENT RATE METHOD TO Q. ANALYZE DUKE ENERGY KENTUCKY'S SERVICE LIFE DATA. 9 10 I applied the retirement rate analysis to each different group of property in the study. For A. 11 each property group, I used the retirement rate data to form a life table which, when 12 plotted, shows an original survivor curve for that property group. Each original survivor 13 curve represents the average survivor pattern experienced by the several vintage groups 14 during the experience band studied. The survivor patterns do not necessarily describe the 15 life characteristics of the property group; therefore, interpretation of the original survivor 16 curves is required in order to use them as valid considerations in estimating service life. 17 The Iowa type survivor curves were used to perform these interpretations. 18 Q. WHAT IS AN "IOWA-TYPE SURVIVOR CURVE" AND HOW DID YOU USE 19 SUCH CURVES TO ESTIMATE THE SERVICE LIFE CHARACTERISTICS FOR 20 EACH PROPERTY GROUP? 21 Iowa type curves are a widely-used group of survivor curves that contain the range of 22 survivor characteristics usually experienced by utilities and other industrial companies. The 23 Iowa curves were developed at the Iowa State College Engineering Experiment Station

through an extensive process of observing and classifying the ages at which various types of property used by utilities and other industrial companies had been retired.

A.

Iowa type curves are used to smooth and extrapolate original survivor curves determined by the retirement rate method. The Iowa curves and truncated Iowa curves were used in this study to describe the forecasted rates of retirement based on the observed rates of retirement and the outlook for future retirements.

The estimated survivor curve designations for each depreciable property group indicate the average service life, the family within the Iowa system to which the property group belongs, and the relative height of the mode. For example, the Iowa 55-R2.5 indicates an average service life of fifty-five years; a right-moded, or R, type curve (the mode occurs after average life for right-moded curves); and a moderate height, 2.5, for the mode (possible modes for R type curves range from 1 to 5).

# Q. PLEASE DESCRIBE HOW THE ACCELERATED MAIN REPLACEMENT PROGRAM (AMRP) IMPACTED THIS STUDY.

The AMRP was utilized in Account 2761, Main – Cast Iron, Copper and All Valves, and Account 2801, Services – Cast Iron, Copper and Valves. This program has been in place since 2000 and will continue through September 2010 when virtually all 12-inch and smaller diameter cast iron mains and associated services will be replaced. Therefore, the projected retirements for the years 2009 and 2010 were included in the life analysis for these accounts in order to properly incorporate historical statistics with future expectations of service life for these assets. The estimated survivor curves for the experience band 1956 through 2010 are plotted on page III-31 of the depreciation study for Account 2761, and

| 1  |    | page III-63 for Account 2801. There is no anticipated affect on the estimated plastic and      |
|----|----|--|
| 2  |    | steel mains or services due to AMRP.   |
| 3  | Q. | HAS THE IMPLEMENTATION OF AMRP DATA THROUGH 2010 AFFECTED                                      |
| 4  |    | THE PROPOSED DEPRECIATION RATES?   |
| 5  | A. | Yes, the utilization of the 2009 and 2010 data has properly estimated the life characteristics |
| 6  |    | of cast iron assets in the two accounts. Consequently, the proposed depreciation accrual       |
| 7  |    | rates of 5.25% for Account 2761 and 2.86% for Account 2801 will match the appropriate          |
| 8  |    | recovery level to useful life of cast iron investment in these two accounts by the time most   |
| 9  |    | assets are retired in 2010.  |
| 10 | Q. | PLEASE DESCRIBE HOW YOU ESTIMATED NET SALVAGE PERCENTAGES.                                     |
| 11 | A. | I estimated the net salvage percentages by incorporating the historical data for the period    |
| 12 |    | 1980 through 2008 and considered estimates for other gas companies.                            |
| 13 | Q. | PLEASE DESCRIBE THE SECOND PHASE OF THE PROCESS THAT YOU                                       |
| 14 |    | USED IN THE DEPRECIATION STUDY IN WHICH YOU CALCULATED   |
| 15 |    | COMPOSITE REMAINING LIVES AND ANNUAL DEPRECIATION ACCRUAL                                      |
| 16 |    | RATES.   |
| 17 | A. | After I estimated the service life and net salvage characteristics for each depreciable        |
| 18 |    | property group, I calculated the annual depreciation accrual rates for each group, using the   |
| 19 |    | straight line remaining life method, and using remaining lives weighted consistent with the    |
| 20 |    | equal life group procedure.  |
| 21 | Q. | PLEASE DESCRIBE THE STRAIGHT LINE REMAINING LIFE METHOD OF                                     |
| 22 |    | DEPRECIATION.  |

1 A. The straight line remaining life method of depreciation allocates the original cost of the
2 property, less accumulated depreciation, less future net salvage, in equal amounts to each
3 year of remaining service life.

### Q. PLEASE DESCRIBE THE EQUAL LIFE GROUP PROCEDURE.

A.

A.

The equal life group procedure is a method for determining the remaining life annual accrual for each vintage property group. Under this procedure, the future book accruals (original cost less book reserve) for each vintage are divided by the composite remaining life for the surviving original cost of that vintage. The vintage composite remaining life is derived by summing the original cost less the calculated reserve for each equal life group and dividing by the sum of the whole life annual accruals.

#### O. PLEASE DESCRIBE AMORTIZATION ACCOUNTING.

In amortization accounting, units of property are capitalized in the same manner as they are in depreciation accounting. Amortization accounting is used for accounts with a large number of units, but small asset values, therefore, depreciation accounting is difficult for these assets because periodic inventories are required to properly reflect plant in service. Consequently, retirements are recorded when a vintage is fully amortized rather than as the units are removed from service. That is, there is no dispersion of retirement. All units are retired when the age of the vintage reaches the amortization period. Each plant account or group of assets is assigned a fixed period which represents an anticipated life which the asset will render full benefit. For example, in amortization accounting, assets that have a 20-year amortization period will be fully recovered after 20 years of service and taken off the Company books, but not necessarily removed from service. In contrast, assets that are

| 1  |    | taken out of service before 20 years remain on the books until the amortization period for   |
|----|----|--|
| 2  |    | that vintage has expired.  |
| 3  | Q. | AMORTIZATION ACCOUNTING IS BEING IMPLEMENTED TO WHICH  |
| 4  |    | PLANT ACCOUNTS?  |
| 5  | A. | Amortization accounting is only appropriate for certain Common and General Plant             |
| 6  |    | accounts. These accounts are 1910, 1930, 1940, 1970, 1980 for Common Plant; and 2910,        |
| 7  |    | 2940 and 2980 for General Plant which represent approximately two percent of depreciable     |
| 8  |    | plant.   |
| 9  | Q. | PLEASE USE AN EXAMPLE TO ILLUSTRATE HOW THE ANNUAL   |
| 10 |    | DEPRECIATION ACCRUAL RATE FOR A PARTICULAR GROUP OF  |
| 11 |    | PROPERTY IS PRESENTED IN YOUR DEPRECIATION STUDY.  |
| 12 | A. | I will use Account 2762, Mains - Steel, as an example because it is the largest depreciable  |
| 13 |    | group and represents 20% of depreciable plant.   |
| 14 |    | The retirement rate method was used to analyze the survivor characteristics of this          |
| 15 |    | property group. Aged plant accounting data was compiled from 1956 through 2008 and           |
| 16 |    | analyzed in periods that best represent the overall service life of this property. The life  |
| 17 |    | tables for the 1956-2008 and 1979-2008 experience bands are presented on pages III-39        |
| 18 |    | through III-44 of the report. The life tables display the retirement and surviving ratios of |
| 19 |    | the aged plant data exposed to retirement by age interval. For example, page III-39 shows    |
| 20 |    | \$16,845 retired at age 0.5 with \$72,744,417 exposed to retirement. Consequently, the       |
| 21 |    | retirement ratio is .0002 and the surviving ratio is 0.9998. These life tables, or original  |
| 22 |    | survivor curves, are plotted along with the estimated smooth survivor curve, the 55-R2.5     |
| 23 |    | on page III-38.  |

| 1  |    | My calculation of the annual depreciation related to the original cost at December           |
|----|----|--|
| 2  |    | 31, 2008, of utility plant is presented on pages III-179 through III-181. The calculation is |
| 3  |    | based on the 55-R2.5 survivor curve, 20% negative net salvage, the attained age, and the     |
| 4  |    | allocated book reserve. The tabulation sets forth the installation year, the original cost,  |
| 5  |    | calculated accrued depreciation, allocated book reserve, future accruals, remaining life and |
| 6  |    | annual accrual. These totals are brought forward to the table on page III-4.                 |
| 7  |    | III. <u>CONCLUSION</u>   |
| 8  | Q. | WAS THE DEPRECIATION STUDY FILED BY DUKE ENERGY KENTUCKY IN                                  |
| 9  |    | THIS PROCEEDING PREPARED BY YOU OR UNDER YOUR DIRECTION AND                                  |
| 10 |    | CONTROL?   |
| 11 | A. | Yes.   |
| 12 | Q. | DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY?  |
| 13 | A. | Yes.   |

# **VERIFICATION**

| Commonwealth of Pennsylvania                        | )          | gg.                         |                 |         |
|---|------------|-----------------------------|-----------------|---------|
| County of Cumberland                                | )          | SS:                         |                 |         |
| The undersigned, John J. Spanos, be                 | eing dul   | y sworn, deposes and sa     | ys that he is a | ı Vice  |
| President associated with the firm of Gannet        | t Flemii   | ng Valuation and Rate Co    | onsultants, Inc | :., and |
| that he has personal knowledge of the matte         | ers set fo | orth in the foregoing test  | imony, and th   | at the  |
| answers contained therein are true and correc       | t to the   | best of his information, ki | nowledge and l  | belief. |
|   | John J     | . Spanos, Affiant           |                 | -       |
| Subscribed and sworn to before me bounded of, 2009. | ру         |                             | on this         | day     |
|   | NOTA       | RY PUBLIC                   |                 | -       |
|   | Му Со      | ommission Expires:          |                 |         |

JOHN J. SPANOS DIRECT

From:

Spanos, John J. [jspanos@GFNET.com]

Sent:

Thursday, June 04, 2009 2:34 PM

To:

Dean, James E

Cc:

Council, Carl J Jr, Selm, Roger E

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments:

DEK2008GAS - ELG V2 - ratebrkdwn.xls

Here is the rate breakdown schedule

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2008

| GROSS<br>SALVAGE<br>ANNUAL ACCRUAL<br>RATE<br>(11)   |                   | 0.00                                | 0.00   | 0.00  |                  | 0.00                          | 00.0                 | 0.00  |                         | ,<br>0.00<br>(0.02)  |   | 00.0   | (0.19)<br>(0.13)<br>(0.13)<br>(0.13)  |                | (0.07)<br>(0.08)<br>(0.10)   | 00.0   |                | 00 0<br>00 0<br>00 0<br>00 0  | 0,00<br>0,00<br>(0,07)<br>(0,02)<br>0,00<br>0,00  |                |
|--|-------------------|-------------------------------------|--|---|------------------|-------------------------------|----------------------|---|-------------------------|--|---|--|---|----------------|--|--|----------------|---|---|----------------|
| COST OF<br>REMOVAL<br>ANNUAL ACCRUAL<br>RATE<br>(10) |                   | 0.00                                | 00.0   | 0.00  |                  | 0.00                          | 0.00                 | 0.00  |                         | 0.02   |   | 0.00   | 1.71<br>0.60<br>0.59<br>0.49  |                | 0.57<br>0.89<br>0.69   | 0.67<br>0.68<br>0.79   |                | 00°0<br>00°0<br>00°0<br>00°0<br>00°0  | 0.00<br>0.00<br>0.44<br>0.61<br>0.00  |                |
| CAPITAL<br>RECOVERY<br>ANNUAL ACCRUAL<br>RATE<br>(9) |                   | 7.03                                | 2.36   | 1.16  |                  | 14.37                         | 48.63                | 5.58  |                         | 0.42<br>2.41   |   | 1.39<br>0.86   | 5.35<br>1.97<br>1.89  |                | 2.29<br>3.80<br>1.37   | 2.63<br>2.82<br>3.01   |                | 3.96<br>3.19<br>2.87<br>2.96<br>2.89  | 2.10<br>2.75<br>1.85<br>5.53<br>3.60  |                |
| TED<br>CRUAL<br>RATE<br>(8)=(7)/(4)                  |                   | 7.03                                | 2.36   | 1.16  | 2.00             | 14.37                         | 48.63                | 5.58<br>7.04  | 4.05                    | ,<br>0.44<br>2.63  | 2.02  | 1.39<br>0.69   | 6.87<br>2.44<br>2.43  | 2.44           | 2.79<br>4.61<br>1.96   | 3.50   | 2.77           | 3.98<br>2.19<br>2.96<br>2.96<br>2.86  | 2.10<br>2.75<br>2.22<br>6.01<br>5.53<br>3.60  | 2.85           |
| CALCULATED ANNUAL ACCRUAL AMOUNT (7) (8)=(7)/        |                   | 42,286                              | 686,88   | 20,803  | 120,159          | 57,859                        | 2,705<br>8,395       | 214,730   | 446,935                 | 0<br>6.921<br>109.581  | 116,502   | 15,020<br>1,417  | 95,769<br>1,698,731<br>2,802,909<br>535,998   | 5,133,407      | 98,238<br>28,920<br>16,855   | 88,905<br>129,165<br>3,112,507                               | 3,330,577      | 206,268<br>176,596<br>123,182<br>135,122<br>62,193  | 32,357<br>94,885<br>9758<br>3,892<br>5,981  | 9,568,143      |
| FUTURE<br>ACCRUALS<br>(6)                            |                   | 573,392                             | 3,899,533  | 3,011   | 3,981,422        | 126,523                       | 14,877<br>97,717     | 2,828,448   | 7,631,596               | 0<br>254,495<br>2 683 994  | 2,938,489   | 579,075<br>41,621  | 985,568<br>54,682,756<br>122,495,333<br>16,739,618                                    | 194,903,275    | 2,340,957<br>343,488<br>574,418  | 1,446,411<br>2,714,912<br>80,798,793                         | 84,960,116     | 3,444,262<br>4,910,503<br>2,639,296<br>4,025,396<br>1,471,932                                 | 953,567<br>953,567<br>3,177,062<br>10,225<br>31,938<br>17,781   | 307,606,103    |
| BOOK<br>RESERVE<br>(5)                               |                   | 28,121                              | 287,692  | 1,725,590   | 2,015,756        | 276,034                       | (9,314)              | 1,018,290   | 3,412,019               | 24,439<br>1,391,245  | 3,322,590   | 505,277<br>124,818   | 687,267<br>28,963,345<br>16,053,967<br>11,802,361                                     | 57,506,940     | 1,710,171<br>378,707<br>501,574  | 1,923,456<br>1,896,481<br>21,670,193                         | 25,490,130     | 1,770,556<br>619,688<br>1,648,044<br>548,001<br>700,596                                       | 225,095<br>275,975<br>295,747<br>32,044<br>76,146<br>12,620   | 93,009,051     |
| ORIGINAL<br>COST<br>(4)                              | :                 | 601,512.93                          | 4,187,225.32   | 6,447.49<br>1,797,869.71<br>6,171.46                                      | 5,996,913,98     | 402,555.84                    | 5,562.77             | 3,846,737,98  | 11,043,349.72           | 24,438.55<br>1,567,369.78  | 5,765,355.68  | 1,084,353,52   | 1,394,028.67<br>69,705,083.01<br>115,457,749.96<br>23,784,983.14                      | 210,341,844.78 | 3,522,723.85<br>627,993.56<br>860,792.78   | 2,695,893.03<br>3,689,115.08<br>81,975,187.55                | 88,360,195,66  | 5,214,819,32<br>5,530,190,56<br>4,287,338,93<br>4,572,396,83<br>2,172,527,71                  | 3,192,171,22<br>1,538,685,79<br>3,453,038,38<br>439,685,18<br>64,790,82<br>108,083,69   | 335,560,557,96 |
| NET<br>SALVAGE<br>PERCENT                            | Ē                 | 0                                   | 0  | 00(   | (c)              | 0                             | 00                   | 000   |                         | o (f) (  | Ē.  | 0 (5)  | (20)<br>(20)<br>(20)  |                | (15)<br>(15)<br>(25)   | (25)<br>(25)<br>(25)   |                | 00000   | 000(2)00  | ,              |
| SURVIVOR<br>CURVE                                    | <u>.</u>          | 20-50.5                             | 100-R1   | 100-R1  | 40.KT            | 20-80                         | 20-50                | 15-82<br>08-81  | <u> </u>                | 50-SQ<br>50-R4   | 6.10  | 65-R4<br>50-R2.5   | 41-R2.5<br>55-R2.5<br>60-R2.5<br>55-R2.5  |                | 40-R1.5<br>20-S1.5<br>53-R2  | 35-R1.5<br>38-R1.5<br>42-R1.5                                |                | 37-R3<br>37-R3<br>39-S2-5<br>39-S2-5<br>43-R2-5   | 43-R2.5<br>48-R2<br>48-R2<br>35-R2<br>20-R2.5<br>15-L3  |                |
| ACCOUNT  | DEPRECIABLE PLANT | COMMON PLANT<br>AMI METERS - LEASED | STRUCTURES & IMPROVEMENTS<br>FRI ANGER OPERATIONS CENTER | FLORENCE SERVICE BUILDING<br>KENTUCKY SERVICE BUILDING - 19TH & AUGUSTINE | MINOR STRUCTURES | INBMARIO E ONE BRITTINGED FOR | STORES AND EQUIPMENT | COMMUNICATION EQUIPMENT COMMUNICATION EQUIPMENT COMMUNICATION EQUIPMENT | MISCELLANGOOD EQUIPMENT | RRODUCTION PLANT<br>RIGHTS OF WAY<br>STRUCTURES AND IMPROVEMENTS | LIQUID PETROLEUM GAS EQUIPMEN I<br>TOTAL PRODUCTION PLANT | DISTRIBUTION PLANT<br>RIGHTS OF WAY - GENERAL<br>STRUCTURES AND IMPROVEMENTS - GENERAL | MAINS<br>CAST IRON, COPPER AND ALL VALVES<br>STEEL<br>PLASTIC<br>STEEL - FEEDER LINES | TOTAL MAINS    | M.A.R. GENERAL. SYSTEM - EXCL. ELECT. EQUIP<br>M.A.R. GENERAL. SYSTEM - ELECTRONIC EQUIPMENT<br>MEASURING A. REGULATING - GENERAL - DISTRICT | SERVICES<br>CAST IRON, COPPER AND VALVES<br>STEEL<br>PLASTIC | TOTAL SERVICES | METERS LEASED METERS LEASED METER INSTALLATIONS METER INSTALLATIONS - LEASED HOUSE REGULATORS | HOUSE REGULATORS - LEASED HOUSE REGULATOR INSTALLATIONS HOUSE REGULATOR INSTALLATIONS - LEASED HOUSETRALM MEAS, & REG. STATION EQUIP INDUSTRIAL MEAS, & REG. STATION EQUIP OTHER EQUIPMENT A REG. STATION EQUIP - COMM. |                |
|  | DE                | 00                                  | 1900   |   |                  | 0101                          | 1930                 | 1970  |                         | PR<br>2041<br>2050   |   | DI:<br>2741<br>2750  | 2761<br>2762<br>2763<br>2763  |                | 2780<br>2781<br>2782   | 2801<br>2802<br>2803   |                | 2810<br>2811<br>2820<br>2821<br>2830  | 2831<br>2840<br>2841<br>2850<br>2851<br>2870  |                |

DUKE ENERGY KENTUCKY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2008

|                      | ACCOUNT (1)  | SURVIVOR<br>CURVE<br>(2) | NET<br>SALVAGE<br>PERCENT<br>(3) | ORIGINAL<br>COST<br>(4)               | BOOK<br>RESERVE<br>(5) | FUTURE<br>ACCRUALS<br>(6) | CALCULATED ANNUAL ACCRUAL AMOUNT (7) (8)=(7) | (4)  | CAPITAL<br>RECOVERY<br>ANNUAL ACCRUAL<br>RATE<br>(9) | COST OF<br>REMOVAL<br>ANNUAL ACCRUAL<br>RATE<br>(10) | GROSS<br>SALVAGE<br>ANNUAL ACCRUAL<br>RATE<br>(11) |
|----------------------|--|--------------------------|----------------------------------|---------------------------------------|------------------------|---------------------------|--|------|--|--|--|
|                      | DEPRECIABLE PLANT  |                          |                                  |                                       |                        |                           |  |      |  |  |  |
|                      | GE   | 20-SQ                    | o v                              | 23,008,38                             | 14,470                 | 8,539<br>6,081            | 868<br>1 532                                 | 3.77 | 3.77   | 0.00   | 0.00 (0.13)  |
| 2921                 |  | 25-SQ                    | n a 1                            | 1,808,402.82                          | 892,189                | 916,214                   | 74,946                                       | 4,14 | 4.14   | 0.00   | 0.00   |
| 2960                 | POWER OPERATED EQUIPMENT MISCELLANEOUS EQUIPMENT   | 11-R2.5<br>20-SQ         | 00                               | 125,560.68                            | 34,550                 | 91,011                    | 5,872  | 4.68 | 4.68   | 00.0   | 00.0   |
|                      | TOTAL GENERAL PLANT  |                          |                                  | 2,100,350.61                          | 1,073,698              | 1,021,845                 | 83,218                                       | 3.96 |  |  |  |
|                      | TOTAL DEPRECIABLE PLANT  |                          |                                  | 354,469,613.97                        | 100,817,358            | 319,198,033               | 10,214,798                                   |      |  |  |  |
| 1890<br>2040<br>2740 | NONDEPRECIABLE PLANT<br>LAND AND LAND RICHTS<br>LAND AND LAND RICHTS<br>LAND AND LAND RICHTS |                          | i.                               | 154,248.18<br>117,711.07<br>42,228.92 |                        |                           |  |      |  |  |  |
|                      | TOTAL NONDEPRECIABLE PLANT   |                          |                                  | 314,188.17                            |                        |                           |  |      |  |  |  |
|                      | TOTAL COMMON AND GAS PLANT   |                          |                                  | 354,783,802.14                        | 100,817,358            | 319,198,033               | 10,214,798                                   |      |  |  |  |

Curve shown is Interm survivor curve. Each facility in the account is assigned an individual probable relirement year.

Case No. 2009-202 Attach. AG-DR-01-094. Page 72 of 370

## Dean, James E

From:

Spanos, John J. [jspanos@GFNET.com] Friday, June 12, 2009 9:03 AM

1.6

Sent: To:

Dean, James E, Council, Carl J Jr

Subject:

Duke kentucky

Jim & Carl:

Do we have sign off on the Duke Energy Kentucky report? We are holding the copies until we confirmation from you that the studies are okay to send.

John

anci

1351

1

From:

Dean, James E

Sent:

Monday, February 23, 2009 4:11 PM

To: Cc: 'Spanos, John J ' Council, Carl J Jr RE DEK Rate Case

Subject: Attachments:

DEK Gas Transfers 10-1-05 thru 12-31-08.xls; DEK Gas Additions 10-1-05 thru 12-31-08.xls; DEK Gas Depreciation Reserve Activity 10-1-05 thru 12-31-08.xls; DEK Gas Retirements

10-1-05 thru 12-31-08 xls; DEK Gas Surving Age Distribution as of 12-31-08 xls

Gas files

From: Dean, James E

Sent: Monday, February 23, 2009 4:10 PM

To: 'Spanos, John J.'
Cc: Council, Carl J Jr
Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request...

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com] Sent: Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

**Sent:** Monday, January 19, 2009 12:15 PM **To:** Spanos, John J.; Claeys, Mark J

**Cc:** Dean, James E; Wiles, Danny **Subject:** FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons
Duke Energy

email: rparsons@cinergy.com phone: (513) 419-5704

From:

Dean, James E

Sent:

Monday, February 23, 2009 4:10 PM

To: Cc: 'Spanos, John J.' Council, Carl J Jr RE: DEK Rate Case

Subject: Attachments:

DEK Electric & Common Depr Reserve Activity 1-1-06 thru 12-31-08 xls; DEK Elec & Common Additions 1-1-06 thru 12-31-08 xls; DEK Elec & Common Retirements 1-1-06 thru

12-31-08.xls; DEK Elec & Common Surviving Age Distribution as of 12-31-08.xls; DEK Elec &

Common Transfers 1-1-06 thru 12-31-08 xls

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com] Sent: Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

From: Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM

To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled - would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM

To: Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Case No. 2009-202 Attach. AG-DR-01-095

Page 76 of 370

Bob Parsons

Duke Energy

email: rparsons@cinergy.com phone: (513) 419-5704

From:

Subject:

Dean, James E

Sent: To: Monday, March 02, 2009 8:03 AM

To:

'Spanos, John J.'
Council, Carl J Jr
FW: DEK Rate Case

See below retirement date information.

From: Sandfoss, Steve

Sent: Monday, March 02, 2009 7:28 AM

To: Dean, James E

Subject: RE: DEK Rate Case

Retirement Dates: Miami Fort Unit 6 - 2030, East Bend Unit 2 - 2050, and Woodsdale CT's - 2030

Steve Sandfoss
Performance & Measures
Regulated Generation Fleet Operations
Office -513-287-2157
Cell - 513-543-8345
FAX - 513-287-2032

From: Sandfoss, Steve

**Sent:** Sunday, March 01, 2009 10:22 AM

To: Dean, James E

Subject: RE: DEK Rate Case

It will not prevent but it does gives some level of knowledge and consistency.

Steve Sandfoss Performance & Measures Regulated Generation Fleet Operations Office -513-287-2157 Cell - 513-543-8345

FAX - 513-287-2032
From: Dean, James E

Sent: Saturday, February 28, 2009 11:47 AM

To: Sandfoss, Steve

Subject: RE: DEK Rate Case

I have not found the old retirement dates. Is this something that will prevent you from supplying the new dates? If I will contact the depreciation consultant to see what they have.

JIM

From: Dean, James E

Sent: Wednesday, February 25, 2009 8:17 AM

**To:** Sandfoss, Steve **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

I have found out that no demolition study has been included in the past and that Carl has not requested one to be made. Our depreciation consultant asks if one were available to obtain a copy of it but did not require one to be made.

I will need to look for prior study information relative to retirements of the plants.

JIM

From: Sandfoss, Steve

Sent: Tuesday, February 24, 2009 8:58 PM

To: Dean, James E

Subject: RE: DEK Rate Case

Do you have any information from prior studies? I am not aware of any demolition studies on these plants but we can check with Investment Engineering as they have been involved with Indiana Studies.

Steve Sandfoss Performance & Measures Regulated Generation Fleet Operations Office -513-287-2157 Cell - 513-543-8345

**FAX** - 513-287-2032 **From:** Dean, James E

Conta Transfer Colomba 24

Sent: Tuesday, February 24, 2009 8:12 AM

**To:** Sandfoss, Steve **Cc:** Council, Carl J Jr

Subject: FW: DEK Rate Case

Can you provide the retirement dates for the Kentucky plants? This will be used by our depreciation consultant in developing new depreciation rates.

and the second of the second o

Also are you aware of any demolition study that has been performed for these stations, if so can you provide it to me?

I would like to have this information by the end of week if possible

Thanks JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Tuesday, February 24, 2009 7:59 AM

To: Dean, James E Cc: Council, Carl J Jr Subject: RE: DEK Rate Case

Jim:

Normally, we get the retirement dates from Barry Pulskamp. I did not request a demolition study for the Kentucky plants because in the past the decision was not to include but I think if one has been completed it would be wise to include in the study.

John

**From:** Dean, James E [mailto:james.dean@duke-energy.com]

**Sent:** Monday, February 23, 2009 4:10 PM

To: Spanos, John J.

Case No. 2009-202 Attach. AG-DR-01-094 Page 79 of 370

Cc: Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also

I have not included one item that you have requested as part of the electric data request...

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com] **Sent:** Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky

John

**From:** Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM To: Spanos, John J.; Claeys, Mark J

**Cc:** Dean, James E; Wiles, Danny **Subject:** FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III,

pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Case No. 2009-202 Attach. AG-DR-01-091 Page 80 of 370

**Bob Parsons** 

Duke Energy email: rparsons@cinergy com phone: (513) 419-5704

From:

Dean, James E

Sent:

Wednesday, March 11, 2009 5:00 PM

To: Cc: 'Spanos, John J.' Knue, Mark A

Subject:

RE: DEK Rate Case

John, Mark Knue will be your contact over the next couple of weeks while I am out of the office. Mark has downloaded the information per your request below. Mark will be sending you the data files and will be mailing hard copies of the reports to your office (PO Box 67100). Mark will send this information Thursday.

Mark thanks for finishing this up for me.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Monday, March 09, 2009 9:29 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Jim:

We need some help on the data you sent us for Duke Energy Kentucky

1) We never received any hard copies of the files.

- 2) Can you send plant statements similar to the reserve statements, except I need each plant and reserve statement by year not the entire three year period in one file
- 3) The addition, retirement and transfer files need to be in separate files by year or I need a column that identifies the year each transaction was actually booked. The engineering-in-service works for the vintage.

Thanks

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

Sent: Monday, February 23, 2009 4:10 PM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately

**From:** Spanos, John J. [mailto:jspanos@GFNET.com] **Sent:** Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky

John

**From:** Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons
Duke Energy
email: <a href="mailto:rparsons@cinergy.com">rparsons@cinergy.com</a>
phone: (513) 419-5704

Case No. 2009-202 Attach. AG-DR-01-0944 Page 83 of 370

From:

Dean, James E

Sent:

Tuesday, March 31, 2009 5:02 PM

To: Cc: 'Spanos, John J.' Council, Carl J Jr

Subject:

RE: KY Rate Case

Per the immediate email below, please prepare only a gas and common depreciation study. The electric case does not look to be filed in the immediate future.

JIM

From: Council, Carl J Jr

Sent: Tuesday, March 31, 2009 3:25 PM

To: Dean, James E

Subject: FW: KY Rate Case

Spoke with Don – the chance electric will be pulled into the case is slim.....10%. I suggest we tell Spanos to focus on gas and wait on electric for now.

From:

Dean, James E

Sent:

Thursday, April 02, 2009 1:30 PM

To: Subject:

'Spanos, John J.' RE: KY Rate Case

Acct 2940 should be classified under the gas BU of 75086. This will transferred in April 2009.

AMI common meters are AMI electric meters with the ability to read the gas meter and forward both gas and electric read information to corporate. This intern saves some cost on the gas AMI device.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, April 02, 2009 9:31 AM

To: Dean, James E

Subject: RE: KY Rate Case

Jim:

I need some assistance on one of the files sent to me. In the 1047 electric and common file for 2008 there are some additions assigned to acct 294 Gas. We are not sure if these are gas assets, electric assets or common assets. Since we are no longer dealing with electric, it will matter how these entries are dealt with. I have attached the 1047 file you sent to help you see the issue.

Also, I need to know if the leased AMI meters in account 17001 are the same as those in 37001 and 28101

Thanks

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

Sent: Tuesday, March 31, 2009 5:02 PM

To: Spanos, John J.
Cc: Council, Carl J Jr
Subject: RE: KY Rate Case

Per the immediate email below, please prepare only a gas and common depreciation study. The electric case does not look to be filed in the immediate future.

JIM

From: Council, Carl J Jr

Sent: Tuesday, March 31, 2009 3:25 PM

To: Dean, James E

Subject: FW: KY Rate Case

Spoke with Don – the chance electric will be pulled into the case is slim......10%. I suggest we tell Spanos to focus on gas and wait on electric for now.

Case No. 2009-202 Attach. AG-DR-01-094/ Page 85 of 370

## Dean, James E

From:

Dean, James E

Sent:

Wednesday, April 29, 2009 8:25 AM

To:

'Spanos, John J.'

Cc: Subject: Council, Carl J Jr, Parsons, Bob Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18<sup>th</sup>.

Please let me know if the April 27<sup>th</sup> date can be met.

Thanks JIM

Case No. 2009-202 Attach. AG-DR-01-09\$ Page 86 of 370

#### Dean, James E

From:

Dean, James E

Sent:

Friday, May 01, 2009 1:51 PM

To:

'Spanos, John J.'

Subject:

RE: Update on KY Gas & Common Study

Attachments: KY common Strcuture 19000 xls

The file attached is for the KY common structures surviving at 12/31/2008 from the PP CPR. I have inserted a column on the worksheet to identify the depreciation group associated to the survivors in this account (column Q). I think this will provide you a better identification of the Erlanger facility from all other facilities.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Friday, May 01, 2009 12:57 PM

To: Dean, James E

Cc: Council, Carl J Jr; Parsons, Bob

Subject: RE: Update on KY Gas & Common Study

Jim:

We found one area that we do not have enough detailed information to complete the study. Can you supply us with the surviving plant balances as of 12/31/08 for Account 1900 by location? We only need the major locations identified as the others will be placed in the minor structures area.

Thanks

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Wednesday, April 29, 2009 8:25 AM

To: Spanos, John J.

Cc: Council, Carl J Jr: Parsons, Bob

Subject: Update on KY Gas & Common Study

John, I wanted to follow up with you on the KY Study you are performing. We would like to have new rates to review by April 27<sup>th</sup>. The original work plan called for a final report and testimony by May 8<sup>th</sup>. Testimony does not need to be finalized until May 18<sup>th</sup>.

Please let me know if the April 27<sup>th</sup> date can be met.

Thanks JIM

Case No. 2009-202 Attach. AG-DR-01-094 Page 87 of 370

From:

Dean, James E

Sent:

Wednesday, May 06, 2009 3:40 PM

To:

'Spanos, John J.'

Cc: Subject: Council, Carl J Jr KY Testimony update

The insert below was clipped from a meeting agenda updating the schedule for the KY gas / common rate case. If you have any questions please contact me.

## III. Tentative schedule for Testimony:

- Draft testimony made available to witnesses via Sharepoint April 24, 2009.
- First draft of testimony back from witnesses by May 15, 2009.
  - Should have background info completed and anything that does not have financial specific information.
- Comments inserted by June 5 2009
- Final Drafts completed by June 12, 2009.
- Sign-off and signed affidavits by June 19th.

From:

Dean, James E

Sent:

Thursday, May 07, 2009 11:59 AM

To:

'Spanos, John J.'

Cc: Subject: Council, Carl J Jr, Selm, Roger E KY Study Review Comments

We have reviewed the depreciation study you provided and have the following comments:

- 1) We will be using the ELG study. In Kentucky we have been filing ELG and not ASL.
- 2) Gas Mains Plastic .... Acct 2763 Plastic and Acct 2768 Plastic Capex should be considered as one account and have one depreciation rate. The breakout of Acct 2768 is only meant to track our AMRP program cost for a short term regulatory need. As the AMRP project moves forward all cost in Acct 2768 will be closed out to Acct 2763.
- 3) Gas Mains Steel.... Acct 2762 and Acct 2767 should be handled the same as (2) above.
- 4) Gas Services Acct 2803 and Acct 2805 should be handled the same as (2) above.
- 5) Gas Services Acct 2806 and Acct 2807 should be handled the same as (2) above.

I will be discussing one other potential issue with Gary Hebbeler asap. I may send an addition email concerning this. I wanted to get you these comments for you to consider. If you have any questions please contact me.

From:

Dean, James E

Sent:

Thursday, May 07, 2009 12:23 PM

To: Subject:

'Spanos, John J.' RE: KY Study Review Comments

OK

Thanks

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, May 07, 2009 12:13 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E Subject: RE: KY Study Review Comments

I will combine the assets as you have described below and come up with one rate for the combined assets. Therefore, in my study we will not see account 2768 listed, etc

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, May 07, 2009 11:59 AM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E Subject: KY Study Review Comments

We have reviewed the depreciation study you provided and have the following comments:

- 1) We will be using the ELG study. In Kentucky we have been filing ELG and not ASL.
- 2) Gas Mains Plastic .... Acct 2763 Plastic and Acct 2768 Plastic Capex should be considered as one account and have one depreciation rate. The breakout of Acct 2768 is only meant to track our AMRP program cost for a short term regulatory need. As the AMRP project moves forward all cost in Acct 2768 will be closed out to Acct 2763.
- 3) Gas Mains Steel.... Acct 2762 and Acct 2767 should be handled the same as (2) above.
- 4) Gas Services -- Acct 2803 and Acct 2805 should be handled the same as (2) above.
- 5) Gas Services Acct 2806 and Acct 2807 should be handled the same as (2) above.

I will be discussing one other potential issue with Gary Hebbeler asap. I may send an addition email concerning this. I wanted to get you these comments for you to consider. If you have any questions please contact me.

From:

Dean, James E

Sent:

Thursday, May 14, 2009 10:48 AM

To:

'Spanos, John J.'

Cc:

Council, Carl J Jr; Hebbeler, Gary J

Subject:

KY Gas Depr Rates

I met with Gary Hebbeler on the new KY Gas Depr rates to get his opinion of the rates to be used specific to Mains and Services. I wanted to make you aware of Gary's thoughts and comments relative to these rates and in light of this information the potential rate impact.

- 1) Mains 2761 The current AMRP schedule calls for the replacement of the pipe held in this account by Sept 2010. There will be a very small residual amount of OC \$84,308 and AD \$72,883 (as of April books) after AMRP is complete. There is no immediate plan to replace this residual in the near future. This additional information may require a significant increase in the depr rate for this account.
- 2) Mains 2762 The current AMRP schedule calls for the replacement of the bare steel (1948 and prior) to be fully replaced by Sept 2010. All steel pipe will then be cathodically protected and have minimal replacement activity. Gary expects a life of at least 70 75 years from the cathodically protected steel pipe. This additional information may require a decrease in the deprivate for this account.
- 3) Mains 2763 The current AMRP process is replacing plastic pipe earlier than one would have expected. The AMRP process will replace segments of old main and intermittent plastic replacement main to obtain one solid plastics pipe run and provide service continuation. The process has inflated the retirements over the past 10 years of AMRP. Gary expects a life of at least 70 100 years from plastic pipe and would suggest that the past 10 years of retirements are inflated as a result of the AMRP process bay 2 / 3<sup>rd</sup>. This additional information may require a decrease in the depr rate for this account.
- 4) Services 2803 The same points as stated in (3) above apply to this account with the exception of an expected life being provided.
- 5) Service 2806 and 2807 Gary has suggested that depreciation rates for the Curb to Meter service should be the same as those supplied for the Main to Curb services accounts 2803 and 2805. The new assets, Curb to Meter, should have similar performance characteristic as the traditional service section Main to Curb.

This was the follow up that I pointed out in my first email. If you would like to have meeting to discuss these points with Gary and accounting, please let me know and I will establish one.

Thanks

Case No. 2009-202, Attach. AG-DR-01-09 Page 91 of 370

From:

Dean, James E

Sent:

Monday, June 01, 2009 1 16 PM

To:

'Spanos, John J.'

Cc:

Council, Carl J Jr; Selm, Roger E

Subject:

DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

Case No. 2009-202 Attach. AG-DR-01-09**2** Page 92 of 370

#### Dean, James E

From:

Dean, James E

Sent:

Thursday, June 04, 2009 9 43 AM

To: Cc: 'Spanos, John J.'
Council, Carl J Jr

Subject:

FW: DE Kentucky - Gas and Common Plant Depreciation Study

Attachments:

Duke Energy Kentucky - Spanos Direct Testimony doc

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

**Sent:** Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

**From:** Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks

IIM

From:

Dean, James E

Sent:

Thursday, June 04, 2009 10:32 AM

To: Cc: 'Spanos, John J.' Council, Carl J Jr

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 9:43 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP fillings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Case No. 2009-202 Attach. AG-DR-01-093/ Page 94 of 370

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

From:

Dean, James E

Sent:

Thursday, June 04, 2009 11:41 AM

To:

'Spanos, John J.'

Subject:

RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks

Please forward your new testimony to me.

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:35 AM

To: Dean, James E Cc: Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

I made your recommended changes and I put in a sentence stating the AMRP program did not affect the plastic and steel subaccounts

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 10:32 AM

**To:** Spanos, John J. **Cc:** Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Thanks John

I am good with your clarification and agree no change is needed for steel and plastic.

Do you plan to make any changes to your original testimony (pages 10 & 11)?

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Thursday, June 04, 2009 10:28 AM

To: Dean, James E Cc: Council, Carl J Jr

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Jim:

I do not feel as though the AMRP was the true reason for the life changes for Plastic mains or plastic services, thus, I did not include that in my testimony. Thus, if we all think it is better to say the AMRP did not affect the other pipe and service subaccounts, I can include that into my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Thursday, June 04, 2009 9:43 AM

To: Spanos, John J. Cc: Council, Carl J Jr

Subject: FW: DE Kentucky - Gas and Common Plant Depreciation Study

Case No. 2009-202 Attach. AG-DR-01-094 Page 96 of 370

I have read through and discussed with Gary Hebbeler your testimony. I have made a couple of suggested word changes to page 10 and 11 of your document.

Open question.... Should these two sections (page 10 & 11 AMRP) point out the AMRP impact on bare steel and the plastic pipe replacement? From a previous email you sent there was not an impact to the 2762 Steel main account, 2763 Plastic main had the life increased by 5 years, from 55 to 60, and 2803 Plastic services had a life increase of 2 years. I bring this up since the response only focused on the cast iron side of AMRP. I though you may want to consider adjusting the response to either point out changes or the lack of change AMRP has had on the other type of pipe and accounts the commission has been dealing with in the annual AMRP filings.

Since I am definitely not the expert witness nor the person to testify to this, I leave any changes up to you. Please let me know if you think you will adjust your testimony.

JIM

From: Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Wednesday, June 03, 2009 3:44 PM

To: Dean, James E

Cc: Council, Carl J Jr; Selm, Roger E

Subject: RE: DE Kentucky - Gas and Common Plant Depreciation Study

Attached is the depreciation study report and my draft testimony. We will send the report down for printing tomorrow for the five bound copies. Let me know if there are any changes to my testimony.

John

From: Dean, James E [mailto:James.Dean@duke-energy.com]

Sent: Monday, June 01, 2009 1:16 PM

To: Spanos, John J.

Cc: Council, Carl J Jr; Selm, Roger E

Subject: DE Kentucky - Gas and Common Plant Depreciation Study

Duke has approved the Kentucky Gas and Common Depreciation Study. Please provide a final electronic copy and five bound copies of the study.

Separately please provide the breakout of the net salvage percent by salvage and cost of removal.

Thanks JIM

#### Knue, Mark A

From:

Knue, Mark A

Sent:

Wednesday, March 11, 2009 5:09 PM

To: Subject: 'Spanos, John J.' RE: DEK Rate Case

Attachments:

DEK Gas Additions 10-05 thru 12-05.xls; DEK Gas Additions 2006.xls; DEK Gas Additions 2007.xls; DEK Gas Additions 2008.xls; DEK Gas Retirements 10-05 thru 12-05.xls; DEK Gas Retirements 2007.xls; DEK Gas Retirements 2007.xls; DEK Gas Retirements 2008.xls; DEK Gas Retirements 2008.xls; DEK Gas Transfers 10-05 thru 12-05.xls; DEK Gas Transfers 2006.xls; DEK Gas Transfers 2007.xls; DEK Gas Transfers 2008.xls; DEK Report 1033 Gas 10-05 thru 12-05.xls; DEK Report 1033 Gas 2006.xls; DEK Report 1033 Gas 2006.xls; DEK Report 1047 Gas 2006.xls; DEK

1047 Gas 2007.xls; DEK Report 1047 Gas 2008.xls

John,

Attached are the excel sheets you requested for DEK Gas.

Mark

From: Dean, James E

Sent: Wednesday, March 11, 2009 5:00 PM

**To:** 'Spanos, John J.' **Cc:** Knue, Mark A

Subject: RE: DEK Rate Case

John, Mark Knue will be your contact over the next couple of weeks while I am out of the office. Mark has downloaded the information per your request below. Mark will be sending you the data files and will be mailing hard copies of the reports to your office (PO Box 67100). Mark will send this information Thursday.

Mark thanks for finishing this up for me.

**JIM** 

**From:** Spanos, John J. [mailto:jspanos@GFNET.com]

Sent: Monday, March 09, 2009 9:29 AM

**To:** Dean, James E **Cc:** Council, Carl J Jr

Subject: RE: DEK Rate Case

Jim:

We need some help on the data you sent us for Duke Energy Kentucky.

- 1) We never received any hard copies of the files.
- 2) Can you send plant statements similar to the reserve statements, except I need each plant and reserve statement by year not the entire three year period in one file
- 3) The addition, retirement and transfer files need to be in separate files by year or I need a column that identifies the year each transaction was actually booked. The engineering-in-service works for the vintage.

Thanks

John

From: Dean, James E [mailto:james.dean@duke-energy.com]

Sent: Monday, February 23, 2009 4:10 PM

To: Spanos, John J. Cc: Council, Carl J Jr

Subject: RE: DEK Rate Case

Attached are the data files that you requested. I will be mailing the hard copy of the files also.

I have not included one item that you have requested as part of the electric data request....

A list of probable retirements dates in effect from the operations/engineering departments.

Carl, what process have we used to obtain these dates? Is this an email to Barry Pulskamp? Also John did not ask for a demolition study for the Kentucky plants, is one required or needed?

Gas will be sent separately.

JIM

**From:** Spanos, John J. [mailto:jspanos@GFNET.com] **Sent:** Wednesday, January 21, 2009 10:22 AM

To: Council, Carl J Jr; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: RE: DEK Rate Case

Carl:

Attached are the engagement letter and data requirements lists for electric, gas and common plant for Duke Energy Kentucky.

John

**From:** Council, Carl J Jr [mailto:cjcouncil@duke-energy.com]

Sent: Monday, January 19, 2009 12:15 PM

To: Spanos, John J.; Claeys, Mark J Cc: Dean, James E; Wiles, Danny Subject: FW: DEK Rate Case

John, looks like Regulatory is now planning for a full case in Kentucky as opposed to just gas. Please let me know if you have any concerns with meeting this timeline given the Carolinas case timeline crunch.

Jim is going to get the data pulled – would be helpful if you could send us the data requirements (like with the Carolinas work), particularly noting how much info you currently have in your database and how far back we need to go. Also, please go ahead and prepare an engagement letter based on the information below.

Mark, what are the plans with respect to Smartgrid deployment in Kentucky? If plans exist we will need to prepare an accelerated rate for the existing installed base of meters to get them fully depreciated over a shorter remaining life.

From: Parsons, Bob

**Sent:** Monday, January 19, 2009 11:07 AM **To:** Council, Carl J Jr; Dean, James E

Case No. 2009-202, Attach, AG-DR-01-09# Page 99 of 370

Cc: Smith, Paul G (Rates); Wathen, Don - Rates; Czupik, Ted Jr

Subject: DEK Rate Case

Back in November, Lisa Carver let John Spanos know we were planning to file a DEK gas rate case about June 1 of this year. Recently, we started discussing a combined gas and electric filing in Kentucky. The Order and Stipulation in our last DEK electric rate case (Case No. 2006-00172) requires the Company to conduct a new depreciation study for its electric plant to be filed by the earlier of the filing of an application to increase retail electric base rates or January 1, 2014. Considering the possibility of a DEK electric case this summer, you should let John know we will need depreciation studies for gas, electric and common in Kentucky. We will need the revised depreciation accrual rate schedules (Part III, pages 4 thru 6) by April 24<sup>th</sup> and the final Depreciation Study and John's testimony by May 8<sup>th</sup>. When a final decision is made on the electric case, I'll let you know. Thank you!

Bob Parsons
Duke Energy
email: rparsons@cinergy.com
phone: (513) 419-5704

|  | Attach. AG-DR-01-094<br>Page 100 of 370  |
|--|--|
| asset id<br>14127404<br>10062420<br>10151293<br>10062420<br>10151293<br>10062420<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10062420<br>10062420<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10062416<br>10151293<br>10062416<br>10062416<br>10062416<br>10151293<br>10062416<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416<br>10151293<br>10062416   | 12880860<br>12880856<br>14127423<br>12880856<br>14127423<br>12880856<br>14127453<br>14127453<br>1412057<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765<br>14232765  |
| 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110151293 27603 - Ga Gas 2763 - Non 0101000 - 110062420 27603 - Ga Gas 2763 - Non 0101000 - 110062420 27603 - Ga Gas 2763 - Non 0101000 - 10062420 2   | 2763 - Non 0101000 - 2753 - Non 0101000 - 2765 - Non 0101000 - 2763 - Non 0101000 - 2763 - Non 0101000 - 2763 - Non 0101000 - 2781 - Non 0101000 - 2781 - Non 0101000 - 2811 - Non 0101000 - 2811 - Non 0101000 - 2811 - Non 0101000 - 2821 - No |
| cpr_activity_description description description BB6669 BB2826 75086-DE Kentuck, 21100 - Liq Gas BB2845 75086-DE Kentuck, 27603 - Ga Gas BB2641 75086-DE Kentuck, 27603 - Ga Gas BB664 75086-DE Kentuck, 27603 - Ga Gas BB674 75086-DE Kentuck, 27603 - Ga Gas BB774 75086-DE Kentuck, 27603 - Ga Gas B774 75086-DE Kentuck, 27603 - Ga Gas B875 75086-DE Kentuck, 27603 - Ga Gas B875 75086-DE Kentuck, 27603 - Ga Gas B876 75086-DE Kentuck, 27603 - Ga Gas B877 75086-DE Kentuck, 27603 - Ga Gas B878 75086-DE Kentuck, 27603 - Ga Gas B878 75086-DE Kentuck, 27603 - Ga Gas B879 75086-DE Kentuck, 27603 - Ga Gas B9968 75086-DE Kentu   | 75086-DE Kentuck; 27603 - Ga Gas<br>75086-DE Kentuck; 27801 - Sy Gas<br>75086-DE Kentuck; 27801 - Sy Gas<br>75086-DE Kentuck; 28101 - Le. Gas<br>75086-DE Kentuck; 28201 - Le. Gas   |
| cpr_activ<br>B8669<br>B12826<br>B12826<br>B12826<br>B12826<br>B12826<br>B12826<br>B12826<br>B12826<br>B12826<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B12821<br>B128 | C2068<br>C2068<br>C2242<br>C2242<br>C2242<br>C2484<br>C3169<br>B9713<br>B9713<br>28062<br>28062<br>28062<br>28062<br>28064<br>28064  |
| di '   | 12/1/2005 0:00 Gas<br>12/1/2005 0:00 Gas   |
| start_month 10/1/2005 0:00 10/1/2005   | 10/1/2005 0:00<br>10/1/2005 0:00   |
| 10/25/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 7/18/2005 0:00 7/18/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 8/18/2005 0:00 7/18/2005 0:00   |  |
| description long_description 21100 - Liq Liquifled petro gas eq 27603 - Ga Manns: Plastic, 4" 27603 - Ga Manns: Plastic, 2" 27603 - Ga Manns: Plastic, 2" 27603 - Ga Manns: Plastic, 2" 27603 - Ga Manns: Plastic, 4" 27603 - Ga Manns: Plastic, 1" 27603 - Ga Manns: Plastic, 2" 27603 - Ga Manns: Plastic, 2" 27603 - Ga Manns: Plastic, 2" 27603 - Ga Manns: Plastic, 4" 27603 - Ga Manns: Plastic, 1" 27603 - Ga Manns: Plastic, 1" 27603 - Ga Manns: Plastic, 4" 27603 - Ga Manns: Plastic, 1" 27603 - Ga Manns: Plastic, 1" 27603 - Ga Manns: Plastic, 2" 27   | 27603 - Ga Mains: Plastic, 27601 - Sy Meas & regulant 27601 - Le: GM Group 1 - R 28101 - Le: GM Group 5 - R 28101 - Le: GM Group 5 - S 28101 - Le: GM Group 6 - S 28201 - Le: Meter installatic   |
| zitivity_ccs act 75882.66 32893.88 3246.49 4055.95 88 3246.49 4055.95 156.48 196.48 196.48 196.48 196.48 196.48 196.48 196.48 196.48 196.48 196.48 196.33 196.33 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.35 196.35 196.35 196.34 196.35 196.34 196.35 196.35 196.35 196.34 196.35 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 196.35 196.34 19   | 92.88<br>92.88<br>92.88<br>3892.42<br>3892.21<br>15939<br>1379.82<br>3702.3<br>3702.3<br>3702.3<br>7389.74<br>10697.83<br>98615.74<br>2336.92  |

| 14232717<br>14232752<br>14232752<br>14232753<br>14232751<br>14232710<br>14232710<br>14308319<br>14303541<br>1303354<br>13833361<br>12751323   | 12751314<br>11058859<br>11058859<br>12970935<br>13833752<br>13833752<br>13833873<br>1465247<br>1416527<br>1416527<br>1416527<br>14335865<br>14335865   | 12970755<br>172970755<br>10078792<br>10054887<br>10054887<br>10179062<br>10179062<br>10054945<br>11336125<br>11336125<br>114366874   | 14335601<br>12750909<br>13833415<br>12751271<br>14165173<br>12971519<br>14336424<br>141336475<br>14336475<br>14336352<br>14336352<br>14165802<br>14165802  | 1275/92<br>12751326<br>11056984<br>12751317<br>11058862<br>11059361<br>12751591<br>12970938<br>13833755<br>13834223<br>12971442  |
|---|--|--|--|--|
|   | 2762 - Non 0106000 - 12762 - Non 0106000 - 1 |  |  | 2763 - Non 0106000 - 2763 - No |
| 75086-DE Kentuck, 28201 - Le. Gas<br>75086-DE Kentuck, 28301 - Hot Gas<br>75086-DE Kentuck, 28401 - Ho Gas<br>75086-DE Kentuck, 28401 - Ho Gas<br>75086-DE Kentuck, 28400 - Ho Gas<br>75086-DE Kentuck, 28700 - Oll Gas<br>75086-DE Kentuck, 28700 - Oll Gas<br>75086-DE Kentuck, 29400 - To Gas | 75086-DE Kentuck 27602 - Ga Gas<br>75086-DE Kentuck 27602 - Ga Gas   | 75086-DE Kentucki, 27602 - Ga Gas<br>75086-DE Kentucki, 27602 - Ga Gas   | 75086-DE Kentuck, 27602 - Ga Gas<br>75086-DE Kentuck, 27602 - Ga Gas   | 75086-DE Kentuck, 27603 - Ga Gas<br>75086-DE Kentuck, 27603 - Ga Gas   |
| 28064<br>28063<br>28063<br>28063<br>28063<br>28064<br>28064<br>C4287<br>30582<br>28073<br>B8669   | B9022<br>B9023<br>B9142<br>B9687<br>B9689<br>B9876<br>C1022<br>C1172<br>C1173<br>C1621<br>C2083<br>30682   | B1669<br>B2002<br>B2826<br>B2826<br>B251<br>B5461<br>B5461<br>B6664<br>B7036<br>B7036  | C1637<br>C2324<br>C2643<br>C2797<br>C2977<br>C3178<br>C3197<br>C3517<br>C3683<br>C2237<br>C2237<br>C22498<br>B8114   | B8379<br>B8381<br>B8754<br>B9022<br>B9023<br>B9108<br>B9142<br>B9531<br>B9687<br>B9687<br>C1022  |
|   | 12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00   | 12/1/2005 0:00 Gas<br>12/1/2005 0:00 Gas   | 12/1/2005 0:00<br>12/1/2005 0:00   | 12/1/2005 0:00 Distribution Lines - Ke B8379 12/1/2005 0:00 Distribution Lines - Ke B8381 12/1/2005 0:00 Distribution Lines - Ke B8754 12/1/2005 0:00 Distribution Lines - Ke B9023 12/1/2005 0:00 Distribution Lines - Ke B9023 12/1/2005 0:00 Distribution Lines - Ke B9108 12/1/2005 0:00 Distribution Lines - Ke B9142 12/1/2005 0:00 Distribution Lines - Ke B9531 12/1/2005 0:00 Distribution Lines - Ke B9697 12/1/2005 0:00 Distribution Lines - Ke B9876 12/1/2005 0:00 Distribution Lines - Ke B9876   |
| 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00  | 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00   | 10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00<br>10/1/2005 0:00   |
| 12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>12/1/2005 0:00<br>10/19/2005 0:00<br>10/19/2005 0:00<br>11/1/2005 0:00<br>10/19/2005 0:00<br>10/25/2005 0:00  | 8/18/2005 0:00 7/11/2005 0:00 7/17/2005 0:00 7/26/2005 0:00 10/28/2005 0:00 10/18/2005 0:00 10/18/2005 0:00 10/18/2005 0:00 10/18/2005 0:00 10/18/2005 0:00 12/2/2005 0:00 12/2/2005 0:00  | 11/14/2005 0:00<br>1/6/2005 0:00<br>5/11/2005 0:00<br>5/11/2005 0:00<br>5/11/2005 0:00<br>5/27/2005 0:00<br>6/28/2005 0:00<br>6/28/2005 0:00<br>6/28/2005 0:00<br>6/28/2005 0:00<br>6/28/2005 0:00   | 11/12/2005 0:00 7/18/2005 0:00 9/30/2005 0:00 8/5/2005 0:00 9/17/2005 0:00 12/2/2005 0:00 12/5/2005 0:00 12/6/2005 0:00 11/12/2005 0:00 11/12/2005 0:00 9/3/2005 0:00  | 7/25/2005 0:00 7/12/2005 0:00 7/12/2005 0:00 8/18/2005 0:00 7/11/2005 0:00 1/11/2005 0:00 1/14/2005 0:00 1/26/2005 0:00 10/28/2005 0:00 10/28/2005 0:00 10/12/2005 0:00  |
| 38 28201 - Lei Meter installations 250 28301 - Hoi Gas regulator: Regul 24 28301 - Hoi Gas regulator: Regul 9560 28301 - Hoi Gas regulator: Regul 3 28301 - Hoi Gas regulator: Regul 3 28301 - Hoi Gas regulator: Relief 24 28401 - Hoi Voltage regulators 0 28500 - Hoi Meas & regulators 0 28500 - In Meas & regulators 0 28500 - In Meas & regulating ste 0 28500 - Ottl Equipment - Gas 0 29400 - To Tools, shore & 0 20500 - Str ERL REMOVE RAIL: 1 27602 - Ga 04-2155-2 GUNPOW  |  | 1 27602 - Ga 02-2205-9 - Reserve - 1 27602 - Ga 02-2205-9 - Reserve - 1 27602 - Ga 02-2306-5 - Shaker R - 1 27602 - Ga 02-2306-5 - Shaker R - 1 27602 - Ga 02-2306-5 - Shaker R 1 27602 - Ga 02-2306-7 - Hidden Ci - 2 27602 - Ga 02-2305-7 - Hidden Ci - 2 27602 - Ga 10-2009-7 - Reserve - 1 27602 - Ga 04-2049-7 - Reserve - 1 27602 - Ga 02-2072-9 - fricke GU 1 27602 - Ga 02-2072-9 - fricke GU 1 27602 - Ga 05-2072-9 - Fricke GU 1 27602 - G | 1 27602 - Ga mfrilling/pp667853/g0<br>1 27602 - Ga 667063-RALPH MEY<br>2 27602 - Ga 667063-RALPH MEY<br>2 27602 - Ga 655514 donna carma<br>1 27602 - Ga PP 716969 M MANYI<br>2 27602 - Ga PP 716969 M MANYI<br>2 27602 - Ga 721068 DONNA CAF<br>1 27602 - Ga PP 733956 J GROES<br>1 27602 - Ga PP 733709 i groesche<br>1 27602 - Ga PP 733709 i groesche<br>1 27602 - Ga PP 733709 i groesche<br>1 27602 - Ga PP 733709 i groesche<br>2 27602 - Ga PP 733065 J GROES<br>- 1 27603 - Ga PP 730065 J GROES<br>- 1 27603 - Ga PP 730065 J GROES | 2 27603 - Ga 04-4009-9 me gunpo 127603 - Ga 04-2155-2 GUNPOW -3 27603 - Ga 638205 FRICKE 04-2-2 27603 - Ga 637905 FRICKE 04-2-2 27603 - Ga 64113 joe fricke 04-2-2 27603 - Ga 64113 joe fricke 04-2-2 27603 - Ga 641822 JOE FRICKE 1 27603 - Ga 655511 J FRICKE 1 27603 - Ga 655561 J FRICKE 04-1 27603 - Ga 655963 Josh mccord (1 27603 - Ga 659742 JOE GROES 2 27603 - Ga 65010 JOE GROES 2 27603 - Ga 65010 JOE GROES   |
| 61105.88<br>11631.42<br>1049.23<br>516290.5<br>9976.15<br>3073.24<br>3971.35<br>811555.6<br>1165.6<br>1165.0<br>105   | -3.07<br>-349.02<br>-472.67<br>-563.3<br>166.55<br>204.83<br>-0.08<br>138.26<br>153.04<br>403.01<br>-133.03  | -1325.55<br>755.10<br>-15.09<br>-19.49<br>-16.89<br>-165.85<br>-165.85<br>-165.85<br>-17.68<br>-17.68<br>-17.68<br>-17.68<br>-17.68<br>-17.68<br>-17.68<br>-17.68  | 1595.47<br>322.37<br>744.96<br>1.53<br>425.62<br>45.73<br>35.7.93<br>163.58<br>106.85<br>434.61<br>366.97<br>66.85   | -61300.2<br>0 -49101.4<br>-304.48<br>-34552.1<br>-9287.89<br>46796.52<br>-18213.4<br>16488.73<br>6622.53<br>-8.34  |

|   |   |  |                         |                             |                                    |   |                      |  |                              |                        |  |                           |                          |                            |                           |  |                             |                               |                              |                                 |                                |                                 |                            |                             |                              |  |  |                                |                             |  |                           |                              |   |                              |                              |   |                             |  |  |                             | Pa  | ge 1                        | 02 €                               |                                | 70                          |   |                                       |                             |
|---|---|--|-------------------------|-----------------------------|------------------------------------|---|----------------------|--|------------------------------|------------------------|--|---------------------------|--------------------------|----------------------------|---------------------------|--|-----------------------------|-------------------------------|------------------------------|---------------------------------|--------------------------------|---------------------------------|----------------------------|-----------------------------|------------------------------|--|--|--------------------------------|-----------------------------|--|---------------------------|------------------------------|---|------------------------------|------------------------------|---|-----------------------------|--|--|-----------------------------|---|-----------------------------|------------------------------------|--------------------------------|-----------------------------|---|---------------------------------------|-----------------------------|
|   | 14165247  | 12751467   | 12751661                | 12751681                    | 14335868                           | 246555  | 13834871             | 14166888   | 10178698                     | 10180128               | 14165566                                 | 10054890                  | 14336175                 | 12751693                   | 10054948                  | 12942609   | 9883201                     | 10179226                      | 12971229                     | 14336238                        | 10178851                       | 129/1226                        | 9992782                    | 10180556                    | 14166919                     | 14335504                                 | 14334945   | 12750913                       | 12/50912                    | 13833418   | 12970616                  | 14335816                     | 12971511  | 12751274                     | 12970913                     | 14165560  | 14165542                    | 14165497                                 | 12751841   | 12971522                    | 11059445  | 14336427                    | 14165412                           | 14336478                       | 14336089                    | 14336355  | 12970795                              | 14165405                    |
|   | 00000   | , ,  | ĩ -                     | -                           | 00090                              | 00090   | 00000                | - 00090  | 00090                        | 00090                  | 00090                                    | - 00000                   | 00090                    | 00090                      | 06000 - 1                 | 00090  | 00090                       | Non 0106000 - 1               | Non 0106000 - 1              | 00090                           | 00090                          | Non 0106000 - 1                 | Non 0106000 - 1            | Non 0106000 - 1             | 00000                        | Non 0106000 - 1                          | 00090  | - 00090                        | 00000                       | 00090  | Non 0106000 - 1           | Non 0106000 - 4              | 00000   | - 000901                     | 000901                       | 000901  | - 000901                    | 106000 - 1                               | Non 0106000 - 1  | Non 0106000 - 1             | Non 0106000 - 1   | 106000 - 1                  | Non 0106000 - 1<br>Non 0106000 - 1 | Non 0106000 -                  | Nan 0106000 - 1             | 106000 - 1  | Non 0106000 - 1                       | 106000 - 1                  |
|   | 3 - Non 0106000   | 3 - Non 0106000  | 3 - Non 0106000         |                             | 3 - Non 0106000<br>3 - Non 0106000 |   | 3 - Non 0106000      | 3 - Non 0106000                                  | 2763 - Non 0106000           | 2763 - Non 0106000     | 2763 - Non 0106000<br>2763 - Non 0106000 | 3 - Non 0106000           | 3 - Non 0106000          | 2763 - Non 0106000         | 3 - Non 0106000           |  |                             |                               |                              | •                               |                                | •                               |                            |                             | 2763 - Non 0106000           | 2763 - Non 0106000<br>2763 - Non 0106000 | 2763 - Non 0106000                                       | 3 - Non 01                     | 3 - Non 01                  | 2763 - Non 0106000 -   | 3 - Non 01                | 3 - Non 01                   | 2763 - Non 0106000<br>2763 - Non 0106000          | 2763 - Non 0106000           | 2763 - Non 0106000           | 2763 - Non 0106000                                      | 2763 - Non 0106000          | 2763 - Non 0106000<br>2763 - Non 0106000 | 2763 - Non 0'  | 2763 - Non 0106000          | 3 - Non 0   |                             |                                    |                                |                             |   | 1 1                                   | 3 - Non 0106000             |
| Î | 2763  | 2763   | 2763                    | 2763                        | 2763                               | 2763  | 2763                 | 2763   | 276                          | 276                    | 276.                                     | 2763                      | 2763                     | 276                        | 2763                      | 2763   | 2763                        | 2763                          | 2763                         | 2763                            | 2763                           | 2763                            | 2763                       | 2763                        | 276                          | 2763 - 1                                 | 276  | 276                            | 276                         | 276  | 2763 -                    | 2763 -                       | 276   | 276                          | 276                          | 276   | 276                         | 276                                      | 276  | 276                         | 2763  | 2763                        | 2763                               | 2763                           | 2763                        | 2763  | 2763                                  | 2763                        |
| ( | Ga Gas  | Ga Gas   | Ga Gas                  | Ga Gas                      | GaGas                              | Ga Gas  | g d                  | Ga Gas<br>Ga Gas                                 | ဗ္ဗ                          | Ga                     | Ga Gas                                   | 3 6                       | Ga                       | g<br>G                     | GaGas                     | 3 8  | G.                          | පී ර                          | GaGas                        | GaGas                           | Ga                             | Ga Gas                          | 3<br>9<br>9                | Ga                          | Ga Gas                       | Ga Gas                                   | . Ga Gas   | . Ga Gas                       | GaGas                       |  | . Ga Gas                  | . Ga Gas                     | Ga Gas  | . Ga Gas                     |                              | Ga Gas  | a                           | Ga Gas                                   | . Ga Gas   | - Ga Gas                    | Ga Gas  | - Ga Gas                    | - Ga Gas                           | - Ga Gas                       | - Ga Gas                    | - Ga Gas  | · Ga Gas                              | - Ga Gas                    |
| 1 | c 27603 -   | Kentuck; 27603 -<br>Kentuck; 27603 -                           | Kentuck, 27603 -        | Kentuck 27603 -             | Kentuck: 27603 -                   | Kentuck 27603 -                                 | Kentuck 27603 -      | Kentuck: 27603 -<br>Kentuck: 27603 -             | Kentuck 27603 -              | Kentuck; 27603 -       | Kentuck 27603 -                          | Kentuck 27603 -           | k, 27603 -               | k, 27603 -                 | k, 27603 -<br>L, 27603 -  | k 27603 -  | k, 27603 -                  | k, 27603 -                    | K, 27603 -                   | ki 27603 -                      | k; 27603 -                     | k, 27603 -                      | k, 27603                   | k 27603                     | k 27603                      | k, 27603 -                               | k 27603  | :k: 27603                      | k 27603 -                   | k 27603  | :k: 27603                 | :k: 27603                    | k 27603 -   | k 27603                      | :k: 27603                    | k 27603   | :k: 27603                   | 3k127603                                 | k 27603  | sky 27603                   | k 27603   | :k, 27603                   | Kentuck, 27603<br>Kentuck, 27603   | Kentuck 27603                  | Kentuck 27603               | zk: 27603   | ck, 27603                             | Kentuck: 27603              |
| : | E Kentuck   | E Kentuci  | E Kentuci               | E Kentuc                    | DE Kentuci                         | E Kentuc  | E Kentuc             | H Kentuc   | E Kentuc                     | E Kentuc               | 5086-DE Kentuck 27603 -                  | F Kentuc                  | 5086-DE Kentuck 27603 -  | 75086-DE Kentuck, 27603 -  | '5086-DE Kentuck' 27603 - | 75086-DE Kentuck 27603 -   | 75086-DE Kentuck 27603 -    | 5086-DE Kentuck 27603 -       | OF Kentuc                    | 75086-DE Kentuck 27603          | 5086-DE Kentuck, 27603         | DE Kentuc                       | JE Kentuc                  | 75086-DE Kentuck 27603 -    | DE Kentuc                    | Off Kentuc                               | DE Kentud  | 75086-DE Kentuck 27603 -       | DE Kentuc                   | DE Kentuc  | DE Kentud                 | DE Kentud                    | 75086-DE Kentuck 27603 - 75086-DE Kentuck 27603 - | DE Kentud                    | 75086-DE Kentuck; 27603 - G  | OF Kentuc   | DE Kentuc                   | DE Kentuc                                | 75086-DE Kentuck 27603                                       | DE Kentuc                   | 75086-DE Kentuck 27603  | 5086-DE Kentuck 27603       | DE Kentur<br>DE Kentur             | DE Kentuc                      | DE Kentuc                   | DE Kentuck  | DE Kentuck                            | DE Kentu                    |
| 6 | 75086-DE  | 75086-DE   | 75086-E                 | 75086-DE                    | 75086-DE                           | 75086-DE  | 75086-DE             | 75086-DE   | 75086-DE                     | 75086-DE               | 75086-                                   | 75086-DE                  | 75086-E                  | 75086-                     | 75086-0                   | 75086-   | 75086-                      | 75086-0                       | 75086-1                      | 75086-                          | 75086-                         | 75086-0                         | 75086-[                    | 75086-[                     | 75086-                       | 75086-0                                  | 75086-   | 75086-6                        | 75086-1                     | 75086-[  | 75086-[                   | 75086-                       | 75086-1   | 75086-1                      | 75086-1                      | 75086-1   | 75086-                      | 75086-1                                  | 75086-1  | 75086-1                     | 75086-  | 75086-                      | 75086-DE 1                         | 75086-D                        | 75086-DE                    | 75086-DE  | 75086-DE                              | 75086-DE                    |
|   | C1172   | C1173<br>C1621   | C1640                   | C2068                       | C2083                              | 30582   | 30947                | A6493<br>A7135                                   | A8717                        | A9690                  | B1669                                    | B2820                     | B4551                    | B4716                      | B5461                     | B6664  | B6891                       | B6891                         | B7079                        | B7207                           | B7471                          | B8871                           | 8987b                      | 9666B                       | C1127                        | C1637                                    | C2114  | C2242                          | C2324                       | C2643  | C2708                     | C2767                        | C2772   | C2797                        | C2889                        | C2953   | C2955                       | C2974                                    | C2982  | C3076                       | C3169   | C3178                       | C3341                              | C3517                          | C3582                       | C3683   | C2237                                 | C2367                       |
|   | C1172<br>C1172  | C11/3<br>C1621   | C1640                   | C2068                       | C2083                              | 30582   | 30947                | A6493<br>A7135                                   |                              |                        | B1669                                    | B2826<br>B2826            | B4551                    | B4716                      | B5461<br>B5461            | B6664  | B6891                       | B6891                         | B7036                        | B7207                           | B7471                          | B8871                           | B9876<br>B9996             | ı co                        | C1127                        | C1637                                    | C2114  | C2242                          | C2324                       | C2643  | C2708                     | C2767                        | C2772   | C2797                        | ; C2889                      | Lines C2958   | C2955                       | C2974                                    | C2982  | C3076                       | C3169   | s C3178                     | C3341                              | C3517                          | C3582                       | 5 C3683   | C C C C C C C C C C C C C C C C C C C | s C2367                     |
| : | Distribution Lines - Ke                                     | Distribution Lines - Ke<br>Distribution Lines - Ke             | Distribution Lines - Ke | Distribution Lines - Ke     | ines - Ke                          | Gas Distribution Lines                          | Distribution Lines   | Gas Distribution Lines<br>Gas Distribution Lines | Gas Distribution Lines       | tion Lines             | Distribution Lines                       | Distribution Lines        | tion Lines               | Distribution Lines         | Distribution Lines        | Distribution Lines   | Distribution Lines          | Distribution Lines            | Distribution Lines           | Distribution Lines              | Distribution Lines             | Distribution Lines              | Distribution Lines         | ution Lines                 | rtion Lines                  | Distribution Lines                       | ution Lines  | Distribution Lines             | Distribution Lines          | ution Lines  | ution Lines               | ution Lines                  | ution Lines                                       | ution Lines                  | Distribution Lines           | ution Lines   | Distribution Lines          | Distribution Lines                       | Distribution Lines   | ution Lines                 | Distribution Lines  | Distribution Lines          | Distribution Lines                 | istribution Lines              | Distribution Lines          | Distribution Lines  | Distribution Lines                    | Distribution Lines          |
| : | Distribution I<br>Distribution I                            | stribution I<br>stribution I                                   | Distribution Lines      | stribution (                | Distribution Lines                 | is Distribu<br>is Distribu                      | is Distribu          | Gas Distribu<br>Gae Distribu                     | s Distribu                   | Gas Distribution       | Gas Distribu                             | Gas Distribu              | Gas Distribution         | Gas Distribu               | Gas Distribution          | Gas Distribu   | Gas Distribu                | Gas Distribu                  | Gas Distribu<br>Gas Distribi | Gas Distribu                    | Gas Distribu                   | Gas Distribu                    | Gas Distribution           | Gas Distribution            | Gas Distribution             | Gas Distribution                         | Gas Distribution   | Gas Distribu                   | Gas Distribu                | Gas Distribution   |                           | Gas Distribution             | Gas Distribution                                  | Gas Distribution             | Gas Distribu                 | Gas Distribution  | Gas Distribu                | Gas Distribu                             | Gas Distrib  | Gas Distribution            | Gas Distribi<br>Gas Distribi                                  | Gas Distrib                 | Gas Distrib                        | Gas Distrib                    | Gas Distrib                 | Gas Distrib<br>Gas Distrib                                    | Gas Distrib                           | Gas Distrib                 |
|   | 5 0:00 Dis  |  |                         |                             | 00:0                               |   |                      |  |                              | 5 0:00 G               | 5 0:00 G                                 | 5 0.00                    |                          |                            |                           |  |                             | 2/1/2005 0:00 G               | 32 00:00 G                   | 5 0:00                          |                                |                                 | 9 6                        | 8 8                         |                              | 0000                                     | 05 0:00 G  | 12/1/2005 0:00 G               | 05 0:00 G                   |  |                           |                              | 2/1/2005 0:00 G<br>2/1/2005 0:00 G                |                              |                              | 2/1/2005 0:00 G<br>2/1/2005 0:00 G                      |                             | 2/1/2005 0:00 G                          |  |                             | 0000  |                             | 2/1/2005 0:00 G                    | 05 0:00 G                      | 0:00                        | 000   | 0:00                                  |                             |
|   | 12/1/2005 0:00  | 12/1/2005 0:00<br>12/1/2005 0:00                               | 12/1/2005 0:00          | 12/1/2005 0:00              | 12/1/2005                          | 12/1/2005                                       | 12/1/2005 0:00       | 12/1/2005 0:00                                   | 12/1/2005 0:00               | 12/1/2005 0:00         | 12/1/2005 0:00                           | 12/1/2005 0:00            | 12/1/2005 0:00           | 12/1/2005 0:00             | 12/1/2005 0:00            | 12/1/2005 0:00   | 12/1/2005 0:00              | 12/1/200                      | 12/1/2005 0:00               | 12/1/2005 0:00                  | 12/1/2005 0:00                 | 12/1/2005 0:00                  | 12/1/2005 0:00             | 12/1/2005                   | 12/1/2005                    | 12/1/2005                                | 12/1/200   | 12/1/200                       | 12/1/200                    | 12/1/2005  | 12/1/200                  | 12/1/200                     | 12/1/200  | 12/1/200                     | '                            |   | -                           | 4m 4                                     | - 4  |                             |   | ~                           | 4 4                                |                                |                             | 12/1/2005   | <del></del>                           |                             |
|   | 0/1/2005 0:00   | 10/1/2005 0:00   | 10/1/2005 0:00          | 10/1/2005 0:00              | 10/1/2005 0:00                     | 10/1/2005 0:00                                  | 10/1/2005 0:00       | 10/1/2005 0:00                                   | 10/1/2005 0:00               | 10/1/2005 0:00         | 10/1/2005 0:00                           | 10/1/2005 0:00            | 10/1/2005 0:00           | 10/1/2005 0:00             | 10/1/2005 0:00            | 10/1/2005 0:00   | 10/1/2005 0:00              | 10/1/2005 0:00                | 10/1/2005 0:00               | 10/1/2005 0:00                  | 10/1/2005 0:00                 | 10/1/2005 0:00                  | 10/1/2005 0:00             | 10/1/2005 0:00              | 10/1/2005 0:00               | 10/1/2005 0:00                           | 10/1/2005 0:00   | 10/1/2005 0:00                 | 10/1/2005 0:00              | 10/1/2005 0:00   | 10/1/2005 0:00            | 10/1/2005 0:00               | 10/1/2005 0:00                                    | 10/1/2005 0:00               | 10/1/2005 0:00               | 10/1/2005 0:00  | 10/1/2005 0:00              | 10/1/2005 0:00                           | 10/1/2005 0:00   | 10/1/2005 0:00              | 10/1/2005 0:00  | 10/1/2005 0:00              | 10/1/2005 0:00                     | 10/1/2005 0:00                 | 10/1/2005 0:00              | 10/1/2005 0:00  | 10/1/2005 0:00                        | 10/1/2005 0:00              |
|   | 5 0:00  | 05 0:00 1<br>05 0:00 1   | 5 0:00                  | 5 0:00                      | 5 0:00                             | 2/1/1999 0:00                                   | 99 0:00              | 0:00   | 04 0:00                      | 00:0 40                | 00:00                                    | 00:0 50                   | 05 0:00                  | 8/9/2005 0:00              | 05 0:00                   | 00:00:00   | 2/4/2005 0:00               | 2/4/2005 0:00                 | 722/2005 0:00                | 02:00:00                        | 00:0 90                        | 04 0:00                         | 712/2005 0:00              | 4/5/2005 0:00               | 7/7/2005 0:00                | 05 0:00                                  | 02 0:00  | 02 0:00                        | 05 0:00                     | 0/30/2005 0:00   | 9/9/2005 0:00             | 02 0:00                      | 6/27/2005 0:00                                    | 8/5/2005 0:00                | 8/12/2005 0:00               | 5/31/2005 0:00  | 02 0:00                     | 11/2/2005 0:00                           | 8/10/2005 0:00   | 9/17/2005 0:00              | 9/20/2005 0:00  | 12/2/2005 0:00              | 05 0:00                            | 05 0:00                        | 12/6/2005 0:00              | 12/5/2005 0:00  | 11/4/2005 0:00                        | 9/1/2005 0:00               |
|   | 7/7/2005 0:00<br>10/15/2005 0:00                            | 10/15/2005 0:00<br>8/18/2005 0:00                              | 8/19/2005 0:00          | 8/12/2005 0:00              | 12/2/2005 0:00                     | 12/1/1999                                       | 12/1/1999 0:00       | 10/31/2001                                       | 10/21/2004                   | 7/30/2004 0:00         | 11/14/2005 0:00                          | 5/11/2005 0:00            | 12/1/2005 0:00           | 8/9/20                     | 5/27/2005 0:00            | 6/28/2005 0:00   | 2/4/20                      | 2/4/20                        | 0/22/2005 0:00               | 12/9/2005 0:00                  | 6/23/2005 0:00                 | 11/13/2004 0:00                 | 9/12/2005 0:00             | 4/5/20                      | 7/7/20                       | 11/12/2005 0:00                          | 11/23/2005   | 8/15/2005 0:00                 | 7/18/2005                   | 2002/21//<br>2002/02/06  | 9/9/20                    | 11/28/2005 0:00              | 6/27/20   | 8/5/20                       | 8/12/20                      | 5/31/2005   | 11/10/2005 0:00             | 11/2/2005 0:00                           | 8/10/20  | 9/17/20                     | 9/20/20   | 12/2/20                     | 10/27/2005 0:00                    | 12/5/2005                      | 12/6/20                     | 12/6/20   | 11/4/20                               | 11/8/20                     |
|   | ORLE<br>Y BR  | KS (<br>ord0   | OES                     | 200                         | KSC                                |   | 3 P                  | <u>г</u> г                                       | 7 F                          | OF G                   | ere                                      | X G                       | en Ci                    | fford                      | minit                     |  | EXX                         | EX.                           | Ϋ́Ε,                         | DEV                             | GO S                           | 00 ft c                         | OES                        | E É                         | ORLE                         | 53/g0                                    | 200  | nley '                         | MEY                         | lown<br>emse   | AN.                       | ETF                          | X W   | SOES                         | CCOF                         | ALL   | AACK                        | ANYE                                     | ANTE<br>URF-I  | CAF                         | nccor<br>ST R   | CAF                         | ROES                               | esche                          | ANY                         | esche   | P 746:                                | SHE                         |
|   | 27603 - Ga UN 04-2307-9 ORLE<br>27603 - Ga 66637 ANTHONY BF | 27603 - Ga 666639 A BROOKS (<br>27603 - Ga 678732 josh mccord0 | - Ga 679862 JOE GROES   | 27603 - Ga 690352 JOSH MCCC | 27603 - Ga 690799 A BROOKS (       | - Ga SMALL KEPL KY<br>- Ga Non-unitized         | - GaTALL OAKS SUB PV | 27603 - GaINSTALL 500 FT OF                      | 27603 - GainSTALL 11130 FT C | - GaINSTL 3900 FT OF G | - Ga 02-2205-9 - Reserve                 | - Ga UZ-Z3U6-5 - Shaker K | - Ga 03-2106-7 -Hidden C | - Ga 03-2107-5 - Stratford | - Galvy Ridge Condominit  | 27603 - Galivy Kidge Condominic<br>27603 - Gali3-2291-7 shav ORI | 27603 - Ga04-4000-8 MAIN EX | 27603 - Ga 04-4000-8 MAIN EXS | 27603 - Ga04-2026-5 FRICKE 1 | 27603 - Ga 04-2049-7 fricke DEV | 27603 - Ga 02-2072-9 fricke GU | 27603 - Ga Ohara Rd Inst 900 ft | 27603 - Ga659742 JOE GROES | 27603 - GaKY 18 AT CAMP ERI | 27603 - Ga UN 04-2307-9 ORLE | 27603 - Gamfrilling/pp667853/g0          | 27603 - Gae84169 JOSH MCCC<br>27603 - GaELJAH CREEK RD ( | 27603 - Ga 05-4026-0 s connley | 27603 - Ga 687063-RALPH MEY | 27603 - Ga Crestview Hills Town<br>27603 - Ga 655511 donna carma | 27603 - GaW SOUTHGATE AV. | 27603 - GaSTA 756 - OUTLET F | 27603 - GaBUTTERMILK PK MA                        | 27603 - Ga PP 712444 J GROES | 27603 - Ga PP 714916 J MCCOF | 27603 - GaLANGLEY/INSTALL<br>27603 - Ga712739 D.CARMACK | 27603 - Ga 712755 D CARMACK | 27603 - Ga PP 714439 M MANYE             | 27603 - Galmy 7 16969 M MANTE<br>27603 - Galmayo CT RESURF-1 | 27603 - Ga 721068 DONNA CAF | 27603 - Ga 721826 joshua mccor<br>27603 - Gal HDI OW-OAK ST R | 27603 - Ga 723015 DONNA CAF | 27603 - GaPP 723956 J GROES        | 27603 - Gapp 733709   groesche | 27603 - Ga PP 729600 M MANY | 27603 - Gapp /3/198   groesche<br>27603 - GaPP 737706 J MCCOF | 27603 - Ga Sycamare Dr PP 746:        | 27603 - Ga 699911 J GROESHE |
|   | 3a UN 04<br>3a 66637  | 3a 666639<br>3a 678732   | 3a 679862               | 3a 690352                   | 3a 690799                          | 27603 - Ga SMALL KEP<br>27603 - Ga Non-unitized | 3aTALL (             | GaINSTA  | GalNSTA                      | GaINSTL                | Ga 02-220                                | Ga UZ-230                 | Ga 03-210                | Ga 03-210                  | Galvy Rid                 | Ga IVY KIO   | Ga 04-400                   | Ga 04-400                     | Ga 04-202                    | Ga 04-204                       | Ga 02-207                      | Ga Ohara                        | Ga 65974<br>Ga 877 18      | Ga KY 18                    | Ga UN 0                      | Ga mfrillin                              | Ga ELIJA   | Ga 05-40                       | Ga 68706                    | Ga Crestv<br>Ga 65551  | GaW SO                    | GaSTA 7                      | GaBUTT<br>Ga 71166                                | Ga PP 71                     | GaPP 71                      | GaLANG  | Ga 71275                    | GaPP 71                                  | GaMAYC   | Ga 72106                    | Ga 72182<br>Gal HDI   | Ga 72301                    | Ga PP 72                           | Ga pp 73                       | GaPP 72                     | Gapp 13<br>GaPP 73  | Ga Sycar                              | Ga 6999                     |
|   |   | 27603<br>27603   | 27603                   |                             |                                    | 27603   | 27603                |  |                              |                        | 27603                                    | 27603                     | 27603                    | 27603                      | 27603                     |  |                             |                               |                              |                                 |                                |                                 |                            |                             |                              |  | 0 27603 -<br>1 27603 -                                   |                                |                             |  | 2 27603 -                 |                              |   | 27603 -<br>127603 -          |                              | -1 27603 -<br>2 27603 -                                 |                             |  | 2 27603 -<br>1 27603 -                                       |                             | 2 27603 -   | 1 27603 -                   | 2 27603 -                          |                                | 1 27603 -                   | 1 27603 -<br>1 27603 -  | 1 27603 -                             | 1 2/003<br>2 27603          |
|   | ლ, ≪  | 2 4  | -2                      | . 5.                        | ~ (                                | m O   | -                    | C  | 4 m                          | , .ч                   | 2  | 7 7                       |                          | -                          | Ψ,                        | 7 1  |                             |                               | 7,                           |                                 | ٧                              |                                 | . •                        | , <del>,</del>              | _                            |  |  | 7                              | . `                         | , ,  | •                         |                              | ٠   |                              |                              | •   |                             |  |  |                             |   |                             |                                    |                                |                             |   |                                       |                             |
|   | -19079.4<br>15149.31  | 39895.14<br>-13167.5   | -13177.5                | -6586.52<br>-7462.68        | 15692.5                            | 12872.7<br>0                                    | 0                    | 0 2000   | -8095.97<br>69243.84         | 66873.28               | 6153.7                                   | -14957.6                  | 7610.58                  | 13.11                      | -4881.91                  | -/1/4.46   | -100093                     | -4881.52                      | -14593.9                     | 6256.6                          | -29811.2                       | -10216.2                        | 25.02                      | -64.95                      | 0                            | 30313.95                                 | 789726.5   | -33365.8                       | 654.48                      | -15939<br>36502 65   | -22853.5                  | 17381.67                     | 9306.73   | 151.8                        | -288.12                      | -1379.82  | 6262.69                     | 15335.72                                 | 20856.22<br>19248.86   | 6136.48                     | 13721.41  | 4527.71                     | 17539.54                           | 3925.79                        | 9238.15                     | 5133.05<br>5235.34  | 3766.02                               | 21295.51<br>36334.87        |
|   | •   |  |                         |                             |                                    |   |                      |  |                              |                        |  |                           |                          |                            |                           |  |                             |                               |                              |                                 |                                |                                 |                            |                             |                              |  |  |                                |                             |  |                           |                              |   |                              |                              |   |                             |  |  |                             |   |                             |                                    |                                |                             |   |                                       |                             |

| 2763 - Non 0106000 - 114166760                            |                                 | 2765 - Non 0106000 - 14164404  |                                 | 7                                | 7                                | 2768 - Non 0106000 - 12750512                                      | ; ;                              | ;                              | ;                              | -                               | 2768 - Non 0106000 - 1 14337221  |                                 | -                                | -  | 278U - NOD 0106000 - 1 14335487 |                               | -                           | -              | - ·                              | 2802 - Non 0105000 - 1 1297 1514 |                                   | ~                                 | -                               | -                               | -   | 2803 - Non 0106000 - 1 13834100<br>2803 - Non 0106000 - 1 10179701    | -                               | ÷                                | -                                | 2803 - Non 0106000 - 12971515<br>2804 - Non 0106000 - 110179715      | 7                               | ĩ                               | 2806 - Non 0106000 - 10178866<br>2807 - Non 0106000 - 10178294  | -                               | ĩ                               | 2810 - Non 0106000 - 1 4161898  |                                  | Ţ                               | ĩ                                | -  | 2821 - Non 0106000 - 1 4188517<br>2830 - Non 0106000 - 1 14336628     | 7                               | -                               |                                 | 2840 - Non 0106000 - 1 14335929   | ; ;                             |                                  | 2850 - Non 0106000 - 1 14166029<br>2940 - Non 0106000 - 1 12751651  |
|---|---------------------------------|--|---------------------------------|----------------------------------|----------------------------------|--|----------------------------------|--------------------------------|--------------------------------|---------------------------------|--|---------------------------------|----------------------------------|--|---------------------------------|-------------------------------|-----------------------------|----------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|---------------------------------|---------------------------------|---|---|---------------------------------|----------------------------------|----------------------------------|--|---------------------------------|---------------------------------|---|---------------------------------|---------------------------------|---|----------------------------------|---------------------------------|----------------------------------|--|---|---------------------------------|---------------------------------|---------------------------------|---|---------------------------------|----------------------------------|---|
| 75086.DE Kentucki 27603 - Go Gos                          | 75086-DE Kentuck 27603 - Ga Gas | 75086-DE Kentuck 27605 - Ga Gas<br>75086-DE Kentuck 27605 - Ga Gas   | 75086-DE Kentuck 27607 - Ca Gas | 75086-DE Kentuck, 27607 - Ca Gas | 75086-DE Kentuck, 27608 - Ca Gas | /5086-DE Kentuck/27608 - Ca Gas<br>75086-DE Kentuck/27608 - Ca Gas | 75086-DE Kentuck; 27608 - Ca Gas |                                |                                | 75086-DE Kentuck 27608 - Ca Gas | /5086-DE Kentuck/2/608 - Ca Gas<br>75086-DE Kentuck/27608 - Ca Gas   | 75086-DE Kentuck 27608 - Ca Gas | 75086-DE Kentuck, 27800 - Sy Gas | Ś  | 75086-DE Kentuck 27800 - 59 Gas | Ś                             | Ś                           |                | /5086-DE Kentuck/28002 - Se Gas  | 75086-DE Kentuck; 2800z - 5e Gas | 75086-DE Kentuck 28003 - Se Gas   | 75086-DE Kentuck; 28003 - Se Gas  | 75086-DE Kentuck 28003 - Se Gas | 75086-DE Kentuck 28003 - Se Gas | 75086-DE Kentuck 28003 - Se Gas                           | / 5086-DE Kentuck; 28003 - Se Gas<br>75086-DE Kentuck; 28003 - Se Gas | 75086-DE Kentuck 28003 - Se Gas | 75086-DE Kentuck, 28003 - Se Gas | 75086-DE Kentuck, 28003 - Se Gas | /5086-DE Kentuck, 28003 - Se Gas<br>75086-DE Kentuck, 28004 - Ca Gas | 75086-DE Kentuck/28005 - Ca Gas | 75086-DE Kentuck 28005 - Ca Gas | /5086-DE Kentuck; 28006 - Se Gas<br>75086-DE Kentuck; 28007 - Ca Gas  | 75086-DE Kentuck 28007 - Ca Gas | 75086-DE Kentuck 28100 - Me Gas | 75086-DE Kentuck 28100 - Me Gas<br>75086-DE Kentuck 28101 - 1 2 C 2 2   | 75086-DE Kentuck 28101 - Lei Gas | 75086-DE Kentuck 28200 - Me Gas | 75086-DE Kentuck, 28200 - Me Gas | /5086-DE Kentuck/28201 - Le Gas                                    | 75086-DE Kentuck, 28201 - Let Gas<br>75086-DE Kentuck, 28300 - Ho Gas | 75086-DE Kentuck 28300 - Ho Gas | 75086-DE Kentuck 28301- Hot Gas | 75086-DE Kentuck 28301- Hot Gas | 75086-DE Kentuck 28400 - Ho Gas<br>75086-DE Kentuck 28400 - Ho Gas  | 75086-DE Kentuck 28401 - Ho Gas | 75086-DE Kentuck, 28401 - Ho Gas | 75086-DE Kentuck, 28500 - Inc Gas<br>75086-DE Kentuck, 29400 - To Gas   |
| C.2497  | C2498                           | C1895  | B8053                           | C1522                            | A6493                            | B4650<br>B7194   | 87198                            | B7914                          | B7917                          | B8008                           | C1035  | C2915                           | B8469                            | C2710  | 52/55<br>B8902                  | B8909                         | B8910                       | B8911          | B/036                            | C2889                            | 28047                             | 28047                             | 28047                           | 28057                           | 28057   | 2805/<br>A1324  | A1325                           | A1326                            | B7036                            | A8356  | A7352                           | A8356                           | A9256<br>A8942  | A8944                           | 28062                           | 28062   | 28062                            | 28064                           | 28064                            | 28064  | 28064   | 28063                           | 28063                           | 28063                           | 28064   | 28064                           | 28064                            | C4287<br>28073  |
| 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines C2407 | 12/1/2005 0:00                  | 0/1/2005 0:00 12/1/2005 0:00 Gas Feeder Lines - Kt C1895<br>0/1/2005 0:00 12/1/2005 0:00 Gas Feeder Lines - Kt C2768 | 12/1/2005 0:00                  | 12/1/2005 0:00                   | 12/1/2005 0:00                   | 0/1/2005 0:00  | 12/1/2005 0:00 Gas               | 12/1/2005 0:00 Gas             | 12/1/2005 0:00 Gas             | 12/1/2005 0:00                  | 0/1/2005 0:00   12/1/2005 0:00 Gas Distribution Lines C1035<br>0/1/2005 0:00   12/1/2005 0:00 Gas Distribution Lines C1523 | 12/1/2005 0:00 G                | 12/1/2005 0:00                   | 0/1/2005 0:00 12/1/2005 0:00 Measuring & Regulatir C2710 |                                 | 12/1/2005 0:00 Measuring &    | 12/1/2005 0:00 Measuring &  | 12/1/2005 0:00 | 0/1/2005 0:00                    |                                  | 12/1/2005 0:00                    | 12/1/2005 0:00 Gas                | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas              | 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines 28057 | 12/1/2005 0:00 Gas  | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas               | 12/1/2005 0:00 Gas               | 0/1/2005 0:00   12/1/2005 0:00 Gas Distribution Lines CZ774          | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas              | 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines A9256 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines A8942 | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas              | 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines 28062 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines 28062 | 12/1/2005 0:00 Gas               | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas               | 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines 28054          | - ,-  | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas              | 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines 28064 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines 28064 | 12/1/2005 0:00 Gas              | 12/1/2005 0:00 Gas               | 0/1/2005 0:00 12/1/2005 0:00 Gas Distribution Lines C4287 0/1/2005 0:00 12/1/2005 0:00 Misc Other & General 28073 |
| -   | _                               |  |                                 | 4                                | 4 4                              |  |                                  | _                              | · .                            | * 4                             |  | _                               | -                                | ~ ~  | - +-                            |                               | -                           | 4 4            |                                  | - 4~                             |                                   |                                   | ~                               | · ·                             |   |   |                                 |                                  | · •                              |  | · -                             | - ,                             |   | ·                               | Ψ,                              |   |                                  | <b>*~</b>                       | 4 T                              |  |   | -                               | - '                             |                                 |   |                                 | ,,                               |   |
| 11/12/2005 0:00   | 11/12/2005 0:00                 | 11/10/2005 0:00  | 7/21/2005 0:00                  | 6/8/2005 0:00                    | 8/24/2001 0:00                   | 3/9/2005 0:00  | 5/3/2005 0:00                    | 11/15/2005 0:00                | 6/1/2005 0:00                  | 6/13/2005 0:00                  | 3/11/2005 0:00   | 8/24/2005 0:00                  | 11/30/2004 0:00                  | 11/28/2005 0:00  | 10/9/2005 0:00                  | 8/3/2005 0:00                 | 7/18/2005 0:00              | 7/19/2005 0:00 | 6/22/2005 0:00<br>6/14/2005 0:00 | 8/12/2005 0:00                   | 1/1/2000 0:00                     | 1/1/2000 0:00                     | 1/1/2000 0:00                   | 1/1/2000 0:00                   | 1/1/2000 0:00   | 8/16/2002 0:00  | 2/5/2003 0:00                   | 1/1/2005 0:00                    | 6/22/2005 0:00                   | 12/31/2002 0:00  | 12/31/2002 0:00                 | 12/31/2002 0:00                 | 3/6/2002 0:00   | 12/31/2002 0:00                 | 12/1/2005 0:00                  | 17/72000 0:00   | 1/1/2000 0:00                    | 12/1/2005 0:00                  | 2/1/2000 0:00                    | 0:00 5002/1/21   | 12/1/2005 0:00  | 1/1/2000 0:00                   | 12/1/2005 0:00                  | 1/1/2000 0:00                   | 12/1/2005 0:00  | 12/1/2005 0:00                  | 2/1/2000 0:00                    | 10/19/2005 0:00<br>1/1/2005 0:00  |
| 1 27603 - Ga PP 703040 J GROES                            | 2 27603 - GaPP 703065 J GROES   | 2 27605 - Ga F/L UL2 AT HOUSTC<br>1 27605 - Ga STA 756.INI ETPIPE.   | 3 27607 - Ca INSTALL GAS MAIN   | 2 27607 - CaINSTALL GAS MAIN     | 1 27608 - CaINSTALL 500 FT OF    | 2 Z7608 - CaZ004 KY CIBS MODU<br>1 27608 - CaGRANT/INSTI 1020      | 1 27608 - Ca HOLMESINSTL 645 I   | 2 27608 - Ca 2005 KY CIBS MODL | 2 27608 - Ca 2005 KY CIBS MODL | 3 27608 - CaINSTALL GAS MAIN    | 1 27608 - Calvolingale-Cov/II  | 3 27608 - Can FT THOMAS/MAY     | 2 27800 - Sy STA 0734-OLD JOHI   | 1 27800 - Sy:STA 756-R/W - REPL                          | 1 27801 - SV. REPLACE DRY RIDC  | 1 27801 - Sy REPLACE CHES & K | 2 27801 - Sy REPLACE DAYTON |                | 2 28002 - Se 04-2026-5 FRICKE 1  |                                  | 1 28003 - Se INST. 3/4", 1", OR 1 | 1 28003 - Se INST. 3/4", 1", OR 1 |                                 | 1 28003 - Se SERVICES BLANKE    | 1 28003 - Se SERVICES BLANKE                              |   |                                 |                                  | -2 28003 - Se 04-2026-5 FRICKE ( |  |                                 |                                 | 3 28007 - Ca C-M CIBS SERV KY   |                                 | 1 28100 - Me PURCHASE NEW M     | 10 Z8100 - ME PURCHASE NEW MI<br>1 28101 - Lei PURCHASE NEW MI  |                                  | 1 28200 - Me TO INCLUDE ALL LA  | -8 28200 - MeTO INCLUDE ALL LA   | 1 28201 - Lei 10 INCLUDE ALL LA<br>7 28201 - Lei TO INCLUDE ALL LA | 1 28300 - Ho PURCHASE NEW G   | -10 28300 - Ho PURCHASE NEW G.  |                                 | -10 28301- HOLPURCHASE NEW G.   |   | 1 28401 - Ho TO INCLUDE ALL LA  |                                  | 0 28500 - IncMARY INGLES HWY<br>1 29400 - To PURCHASE GAS TC  |
| 378276  | 6616.89                         | 274289.8<br>18188 25   | 111146.7                        | 51136.17                         | -91.26                           | 3835.58  | -713.03                          | 2739073                        | 59102.05                       | 36736.54                        | -1481 05   | 7919.77                         | 3627.02                          | 2674.77  | 3298.02                         | 3362.88                       | 3746.75                     | 3046.94        | -105.65                          | 25.55<br>88.55                   | 206849.4                          | 221243.2                          | 161451.5                        | 4097.26                         | 3502.44   | 24084.36  | 4714.08                         | 377.57                           | -1658.39                         | 732.1  | 147388.3                        | 35872.72                        | 277768  | 51969.75                        | -2947.82                        | -162/5/   | -162756                          | 3514.48                         | -217533                          | 21753  | 1138.94   | -193120                         | 1138.92                         | -193120<br>3514 48              | 3514.48<br>-217533  | 3514.46                         | -217533                          | 0<br>16716.88   |

|  | Page 104 of 370  |
|--|--|
| asset_id<br>14560001<br>14968651<br>14127400<br>1728400<br>1728400<br>1728400<br>1728400<br>1728400<br>1630887<br>18630887<br>18630887<br>18630887<br>18630887<br>18630887<br>18630887<br>18630887<br>1863088<br>16931505<br>16931505<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14796282<br>14798268  | 14798256<br>14798256<br>147982319<br>14798231<br>14798256<br>14798256<br>14798256<br>14798256<br>14798256<br>14798256<br>14798256<br>14798256<br>14798256<br>14798254<br>14798256<br>14798256<br>14798256  |
|  | Non 0101000 Non 01101000 Non 0110100 Non 0110100 Non 0110100 Non 0110100 Non 0110100 Non 0110100 Non 0 |
|  | 2762 - Nan 0101000<br>2762 - Nan 0101000   |
|  | 2762<br>2762<br>2762<br>2762<br>2762<br>2762<br>2762<br>2762   |
| description description 20300 - Mit Gas 20100 - Liq Gas 21100 - Liq Gas 2110 - Liq   | S  |
| description desc<br>(20300 Mit Gas<br>(22100 Ltq Gas<br>(221100 Cas Gas  |  |
|  |  |
| 15086-DE Kentucky (15086-DE Kent   | 75086-DE Kentucky<br>75086-DE Kentucky  |
| S A I I I I I I I I I I I I I I I I I I  |  |
| er opt_act<br>B0855<br>B0856<br>B0856<br>B0856<br>B0856<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C0472<br>C | A7321<br>A8381<br>A8388<br>A8643<br>A8643<br>A8643<br>A8125<br>A9125<br>A9126<br>A9170<br>A9170<br>A9170<br>A9170<br>A9170<br>A9690  |
|  | A9125<br>A9125<br>A6388<br>A6388<br>A7303<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125<br>A9125   |
| Software - EDBU (Gas) Software - EDBU (Gas) Propane Gas Storage Gas Distribution Lines  | istribution Lines  stribution Lines  |
| Software - EDBU (Gas) Software - EDBU (Gas) Propane Gas Storage Gas Distribution Lines  |  |
| $\pm 0.00$ T T T T T $\pm 0.00$ $\geq 0.00$ $\pm 0.00$   | G G G G G G G G G G G G G G G G G G G  |
| month (1/2006) (1/200   | 2412006 0:00   |
|  |  |
| 20000000000000000000000000000000000000   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006   |
| vi   | 7/28/2002 0:00 1/25/2002 0:00 1/17/2002 0:00 1/25/2003 0:00 1/25/2003 0:00 1/25/2003 0:00 1/25/2003 0:00   |
| III_SSENICE_Jear<br>11/30/2005 0:00<br>09/22005 0:00<br>09/72006 0:00<br>11/1/2005 0:00<br>12/4/2006 0:00<br>12/4/2006 0:00<br>13/1/2006 0:00<br>13/1/2006 0:00<br>13/1/2006 0:00<br>13/1/2006 0:00<br>13/1/2006 0:00<br>13/1/2001 0:00<br>12/1/2001 0:00<br>12/1/2002 0:00<br>12/1/2002 0:00<br>12/1/2002 0:00<br>12/1/2002 0:00<br>12/1/2002 0:00  | 11/25/2002 0:00 11/72/2002 0:00 11/72/2002 0:00 11/72/2002 0:00 11/72/2002 0:00 11/25/2002 0:00 10/23/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00 11/25/2002 0:00  |
|  | ž. Š.  |
| 20300 - Mis Computer Software - 60 n 20300 - Mis Computer Software - 60 n 21100 - Liquified petro gas equip 27401 - Rig Rights of way 27401 - Rig Rights of way 27401 - Rig Rights of way 27602 - Ga Mains: Steel, 4" 27602 - Ga Mains: Steel, 12" 27602 - Ga Mains: Steel, 4" 27602 - Ga Mains: Steel, 6"  | Steel, 6" Steel, 8" Steel, 12" Steel, 12" Steel, 12" Steel, 12" Steel, 4" Steel, 6" Steel, 4" Steel, 6"  |
| description long_description 20300 - Mir. Computer Softwar 20300 - Mir. Computer Softwar 21100 - Lud Liquified petro gas 21100 - Lud Mainrs: Steel, 12" 21100 - Gas Mainrs: Steel, 2"   |  |
| description long_description long_description long_description long_description long_description Ltq-trquifie 21100 - Ltd-trquifie 2110   | 27602 - Ga Mains:<br>27602 - Ga Mains:<br>27603 - Ga Mains:  |
| y_quidescrip<br>1 20300-1<br>20300-1<br>0 21100-<br>0 21100-<br>0 21100-<br>0 21100-<br>0 21100-<br>0 21100-<br>0 21100-<br>1 27401-<br>1 27401-<br>1 27401-<br>1 27401-<br>1 27401-<br>1 27401-<br>1 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>3 27602-<br>3 27602-<br>2 27602-<br>3 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>1 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>1 27602-<br>2 27602-<br>2 27602-<br>1 27602-<br>2 27602-<br>2 27602-<br>1 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>2 27602-<br>1 27602-<br>2 27602-<br>1 27602-   | 26 27602<br>138 27602<br>5 27602<br>1854 27602<br>124 27602<br>48 27602<br>60 27602<br>8 27602<br>8 27602<br>8 27602<br>8 27602<br>8 27602<br>3 27602<br>1118 27602  |
| activity. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | <u> </u>   |
| 159581.9 19.89 19.89 19.89 1458.88 177796.2 12698.75 55428.28 16281.88 1698.55 30562.16 2674.77 47466.29 3163.25 3163.35   | 1259.24<br>6974.3<br>1927.46<br>3170.43<br>319665.9<br>1986.28<br>6298.73<br>3560.57<br>3460.51<br>265.15<br>265.15<br>265.15<br>353.55<br>200.91<br>350.26.76   |

| 160-10-34  | 14870668<br>14870669   | 14870680  | 14870666<br>14870667   | 14870668   | 14870669   | 14870667   | 14870668   | 14870669<br>14870680   | 14870666  | 14870667  | 14870668<br>14870660  | 14870680  | 14870667                                       | 14870668<br>14870962  | 14870667                                     | 14870668  | 14870672<br>14870680  | 14870861  | 14870862   | 14870849   | 14870850   | 14870680  | 14870672   | 14870680   | 14870667  | 14870669   | 14870672  | 14870680  | 14870667   | 14870668                                | 14870669<br>14870672   | 14870680   | 14870651   | 14870652<br>14870653   | 14870818  | 14870700  | 14870700   | 15721032  | 15721033<br>14870700   | 14870743  | 14870744  | 14870808   | 14870809   | 14870743  | 14870767   | 14870743   | 14870744  | 14870826   |
|------------|--|---|--|--|--|--|--|--|---|---|---|---|--|---|--|---|---|---|--|--|--|---|--|--|---|--|---|---|--|---|--|--|--|--|---|---|--|---|--|---|---|--|--|---|--|--|---|--|
| Attach, A. | 2762 - Non 0101000 - 14870668<br>2762 - Non 0101000 - 14870669   |   | 2762 - Non 010101000 - 2762  | -  |  | 2762 - Non 0101000 - i   | to the   | 2762 - Non 0101000 - 5<br>2762 - Non 0101000 - 5   |   |   | 2762 - Non 0101000 - 1  | 2762 - Non 0101000 - E                                | 2762 - Non 0101000 - 1                         | 2762 - Non 0101000 - 1  |  | 2762 - Nan 0101000 - 1  | 2762 - Non 0101000 - 1 1<br>2762 - Non 0101000 - 1 1  | 2762 - Non 0101000 - I                                | 2762 - Non 0101000 - 1   |  | -  | 2762 - Non0101000 - 1   | 2762 - Non 0101000 - 1                                       |  | 2762 - Non 0101000 - 1  |  |   |   |  | Non 0101000 -                           | -  | 2762 - Non 0101000 - I                                     | -  | 2762 - Non 0101000 - 1   | Non 0101000 - 1                                       | 1417W M   | 2762 - Non 0101000 - 1   | 2762 - Non 0101000 - I                                | 2762 - Non 0101000 - 1   |   | -   |  | Non 0101000 - 1  | 2762 - Non 0101000 - 1  | 7 -  | Non 0101000 - 1  | 2762 - Non 0101000 - 1  | 2762 - Non 0101000 - ( 14870766<br>2762 - Non 0101000 - ( 14870826     |
|            | 75086-DE Kentucky C 27602 - Ga Gas<br>75086-DE Kentucky C 27602 - Ga Gas   | . G   | 75086-DE Kentucky diz/500z - Galdasi<br>75086-DE Kentucky 027602 - Galdasi | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky C27602 - Ga Gas<br>75086-DE Kentucky C27602 - Ga Gas   | 75086-DE Kentucky © 27602 - Ga Gas<br>75086-DE Kentucky © 27602 - Ga Gas | 75086-DE Kentucky C27602 - Ga Gas                          | /5086-DE Kentucky C27602 - Ga Gas<br>75086-DF Kentucky C27602 - Ga Gas   | 75086-DE Kentucky C27602 - Ga Gas                     | 75086-DE Kentucky C 27602 - Ga Gas                    | 75086-DE Kentucky C27602 - Ga Gas<br>75086-DE Kentucky C27602 - Ga Gas  | 75086-DE Kentucky C27602 - Ga Gas                     | 75086-DE Kentucky C27602 - Ga Gas              | 75086-DE Kentucky C.27602 - GalGas<br>75086-DE Kentucky C.27602 - GalGas                                    | 75086-DE Kentucky C27602 - Ga Gas            | 75086-DE Kentucky C27602 - Ga Gas   | 75086-DE Kentucky C 27602 - Ga Gas<br>75086-DE Kentucky C 27602 - Ga Gas                                    | 75086-DE Kentucky C 27602 - Ga Gas                    | 75086-DE Kentucky C27602 - Ga Gas  | 75086-DE Kentucky C 27602 - Ga Gas<br>75086-DE Kentucky C 27602 - Ga Gas | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky C27602 - Ga Gas<br>75086 DE Kontucky C27602 - C2022   | 75086-DE Kentucky C 27602 - Ga Gas                           | 75086-DE Kentucky C 27602 - Ga Gas                         | 75086-DE Kentucky (27602 - Ga Gas<br>75086-DE Kontucky (27602 - Ga Gas  | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky C27602 - Ga Gas                     | 75086-DE Kentucky © 27602 - Ga Gas<br>75086-DE Kentucky © 27602 - Ga Gas  | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky C27602 - Ga Gas       | 75086-DE Kentucky C27602 - Ga Gas<br>75086-DE Kentucky C27602 - Ga Gas   | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky G27602 - Ga Gas                                | 75086-DE Kentucky CZ7602 - GalGas<br>75086-DE Kentucky C27602 - GalGas | 75086-DE Kentucky C27602 - Ga Gas                     | 75086-DE Kentucky G27602 - Ga Gas   | 75086-DE Kentucky © 27602 - Ga Gas<br>75086-DE Kentucky © 27602 - Ga Gas | 75086-DE Kentucky C 27602 - Ga Gas                    | /5086-DE Kentucky C2/602 - Ga Gas<br>75086-DE Kentucky C27602 - Ga Gas   | 75086-DE Kentucky C27602 - Ga Gas                     | 75086-DE Kentucky C27602 - Ga Gas<br>75086-DE Kontucky C27602 - Ga Gas  | 75086-DE Kentucky C27602 - GalGas                          | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky C27602 - Ga Gas<br>75086-DE Kontucky C27602 - C202      | 75086-DE Kentucky ¢ 27602 - Ga Gas<br>75086-DE Kentucky ¢ 27602 - Ga Gas | 75086-DE Kentucky C27602 - Ga Gas                          | 75086-DE Kentucky C 27602 - Ga Gas<br>75086-DE Kontucky C 27502               | rougo-DE Kentucky C27602 - Ga Gas<br>75086-DE Kentucky C27602 - Ga Gas |
|            |  | B2394   |  |  |  | B2396  |  |  |   |   | B2397<br>B2397  |   |  | B3484   |  |   |   | B3977   |  | B3992  |  |   | B4139  |  | B4140   |  |   | B4140<br>B4141  |  |   | B4141<br>B4141   |  |  | B4647  |   | B4648   |  |   | B4651  |   | B4672   |  |  | B4702   | B4702  | B4703  | B4703   | B4703  |
|            | 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 9/15/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 1/1/2006 0:00  | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 9/15/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 3285 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines -                    | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 9/15/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2396 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 10/2/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 9/15/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 0:00 12/1/2006 0:00 Gas Distribution Lines - E | 7/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 0:00 12/1/2006 0:00 Gas Distribution Lines - | 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 5/5/2004 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B3977 3/15/2004 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B3002 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines -                    | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2396 10/29/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 23s Distribution Lines - B2395 | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 10/22/2003 0:00 17/12006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 10/29/2003 0:00 14/12006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2396<br>9/17/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 12/1/2006 0:00 Gas Distribution Lines - | 9/15/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 10/22/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B2395 | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 1  | 1/1/2006 0:00 1  | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 9/30/2004 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4649 10/20/2004 0:00 14/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4649 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines -                    | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 3/3/2009 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4650 9/30/2004 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4649 | 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 6/9/2004 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4672 12/13/2003 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4675 | 2:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 6/9/2004 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - B4672 | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines -               | 0:00 1/1/2006 0:00 12/1/2006 0:00 Gas Distribution Lines - | 12/1/2006 0:00 Gas Distribution Lines - 12/1/2006 0:00 Gas Distribution Lines | 1/1/2006 0:00 1  |
|            | 65 27602 - Ga Mains: Steel, 6"<br>69 27602 - Ga Mains; Steel, 8"   | - Ga Mains:   | 27602 - Ga Mains:  | 27602 - Ga Mains:  | 18 27602 - Ga Marns: Steel, 8"<br>3 27602 - Ga Valve: Gate Valves 6"   | 27602 - Ga Mains:  | 1  | 1 27002 - Ga Mains: Steel, 6<br>16 27602 - Ga Mains: Steel, 12"  | 27602 - Ga Mains:                                     |   |   | 27602 - Ga Mains:                                     | 75 27602 - Ga Mains: Steel, 4"                 | 27602 - Ga Mains:   | 27602 - Ga Mains:                            | 147 27602 - Ga Mains: Steel, 6"<br>1 27602 - Ga Valve: Gata Valves 6"       | - Ga Mains:   | 27602 - Ga Mains:                                     | 628 27602 - Ga Mains: Steel, 8"<br>628 27602 - Ga Mains: Steel 12"   | 27602 - Ga Mains:  | 27602 - Ga Valve:  | 492 27602 - GalMains: Steel, 12"<br>19 27602 - GalMains: Steel 6"   | 27602 - Ga Valve: (  | 27602 - Ga Mains:  | 37 27602 - GalMains: Steel, 4   | 27602 - Ga Mains:  | 27602 - Ga Valve:                                     | 1584 27602 - Galmains: Steel, 12"<br>51 27602 - Galmains: Steel, 2"   | 27602 - Ga Mains:  | 21 27602 - Ga Mains: Steel, 6"          | 27602 - Galvains:<br>27602 - GalValve:   | - Ga Mains:  | 1 27602 - Ga Mains: Steel, 12"<br>154 27602 - Ga Mains: Steel 6" | 27602 - Ga Mains:  | 27602 - Ga Mains:                                     | 2 27602 - Ga Mains; Steel, 4"<br>2 27602 - Ga Mains: Steel 6"   | 27602 - Ga Mains:  | 27602 - Ga Mains:                                     | 3 27602 - Galmains: Steel, 4<br>3 27602 - Galmains: Steel, 4"  | 27602 - Ga Mains:                                     | 104 27602 - Ga Mains: Steel, 4"<br>130 27602 - Ga Mains: Steel, 4"  | - Ga Mains:  | 27602 - Ga Valve:  | 6 27602 - Galmains; Steet, 2"<br>3247 27602 - Galmains; Steet 12"         | 27602 - Ga Valve:  | 27602 - Ga Mains:  | 4 27602 - Ga Mains: Steel, 4"<br>1168 27602 - Ga Mains: Steel 12"             | 27602 - Ga Valve:  |
|            | 4898.24<br>5425.74   | 655.27  | 11777.21   | 159557.1   | 1659.42<br>7605.61   | 4179.96  | 52735.48   | 2679.45  | 95.32   | 214.46  | 7353.37   | 340.44  | 7415.35  | 98.28   | 920.82                                       | 4941.74   | 483356.7  | 4118.33   | 988.41<br>168020.5   | 2528.33  | 16052.91   | 108214.4  | 1473.68  | 110749.8   | 1417.75   | 679.72   | 1099.54   | 1059.92   | 872.89   | 717.02                                  | 979.77   | 445200   | 451.31   | 6499.09  | 100.89  | 151.35<br>285.78  | 89630.41   | 100.65  | 303.82   | 230.42  | 8986.41   | 122343.8   | 7747.64  | 113.12  | 4039.83  | 2209.25  | 228.54<br>317784.5  | 1795.73  |