GRAVES COUNTY WATER DISTRICT WATER LOSS REDUCTION ACCOUNT STATEMENT OF CASH FLOW DECEMBER 2022

Account Balance as of 12/01/2022

\$ 166,934.22

Disb	ursem	ents

CK # 1570

Crossroads Bank - lease on hydro excavator

(6,510.39)

CK # 1571

Mayfield Electric and Water - labor, mileage, material for leak detection (NOV 2022)

(31,635.21)

(see attached invoice and supporting documentation)

<u>Deposits</u>

- Surcharge Revenue

(4856 Customers x \$5.00)

24,280.00

- Interest Earned

80.34

Account Balance as of 12/31/2022

\$153,148.96



DIGITAL BANKING KEEPS YOU PLUGGED IN.

ONLINE BANKING GrowWithFNB.com

MOBILE BANKING Download our App Today! Available in the App Store or Google Play

1-800-808-9852 Automated Response Service

FNB MAIN OFFICE Toll Free: 888-9DialFNB 101 East Broadway, Mayfield, KY 42066

GRAVES COUNTY WATER DISTRICT (WATER LOSS REDUCTION) PO BOX 329 MAYFIELD KY 42066-0029 լիեղ||լլն|լեի|լլոգանիլելիլեիդերժուկունիիներե

Statement Date: 12/30/2022

Account No.:

Type:

Page: 1

MUNICIPAL INTEREST CHECKIN SUMMARY

Category Balance Forward From 11/30/22

Debits Automatic Deposits Interest Added This Statement

Ending Balance On 12/30/22 **Annual Percentage Yield Earned** Interest Paid This Year

Interest Paid Last Year Average Balance (Collected) Number 2 1

0.60%

379.61

55.14 162,902.27+

Amount 166,934.22 38,145.60 24,280.00+ 80.34 +

REG Status: Active

153,148.96

ALL CREDIT ACTIVITY

Date

Description

12/21/22 12/30/22 MONTHLY SURCHARGE REVENUE

INTEREST PAID

Amount 24,280.00

80.34

CHECKS AND OTHER DEBITS

* indicates a gap in the check numbers

Date 12/14/22 Check # 1570

Amount Date 6,510.39 | 12/23/22

Check #

1571

Amount Date 31,635.21

Date

Check #

Amount

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 11/30/22 was 166,934.22

Date 12/14/22 12/21/22

Balance 160,423.83 184,703.83

Date 12/23/22 12/30/22

Balance 153,068.62 153,148,96 Balance

This Statement Cycle Reflects 30 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 12/01/2022 Through 12/30/2022



DIGITAL BANKING KEEPS YOU PLUGGED IN.

GrowWithFNB.com

ONLINE BANKING MOBILE BANKING Download our App Today! Available in the App Store or Google Play

1-800-808-9852 **Automated Response** FNB MAIN OFFICE Toll Free: 888-9DialFNB 101 East Broadway, Mayfield, KY 42066

Statement Date: 12/30/2022

Account No.:

Page: 2

WE'RE BACK WITH TWO LOCATIONS IN MAYFIELD! OUR NEW MAYFIELD DOWNTOWN MOBILE OFFICE IS OPEN AT 201 N 8TH STREET WITH A FULL-SERVICE LOBBY, A DRIVE-THROUGH LANE & NIGHT DEPOSITORY. ATM ACCESS IS AVAILABLE AT OUR MAYFIELD SOUTH OFFICE.

Direct Inquiries About Electronic Entries To:

FNB BANK

P O BOX 369 MAYFIELD KY 42066 Phone: (270) 247-1758



GRAVES COUNTY WATER DISTRICT

Account No.:

Stmt. Date :

12/30/2022

Bank:

128

Images : Page : 2

IMAGE STATEMENT



AMT: 6,510.39 SEQ: 80000250 CK: 1570 DT: 12/14/22 ST: Paid



AMT: 31,635.21 SEQ: 80201090 CK: 1571 DT: 12/23/22 ST: Paid





Where Your Bank and Your Life Meet.

Graves County Water District Belva Wilkerson PO Box 329 Mayfield, KY 42066-0029 Remit To: Crossroads Bank Lease Department P O Box 259 Wabash, IN 46992

Invoice #

46924

Inv. Date

12/2/2022

Due Date

12/22/2022

Rental Period

11/23/2022

12/22/2022

Rent

Tax

<u>Total</u>

ML1162-1001 Rent Payment

\$6,510.39

\$0.00

\$6,510.39

TOTAL AMOUNT DUE

\$6,510.39

Terms: Net Cash Due on Due Date

GRAVES COUNTY WATER DISTRICT Leak Detection

DECEMBER 2022

SERVICE FOR NOVEMBER 2022

water Leak detection	Rate/Hr		
Regular hours	\$40.00	422	\$16,880.00
Overtime Hours	\$60.00	81	\$4,860.00
Total Mileage	0.625	2194	\$1,371.25
material		6523.96	\$6,523.96
VAC TRUCK			\$0.00
TRACHOE		850	\$850.00
BORE MACHINE		1050	\$1,050.00
BACHOE		100	\$100.00
	TOTAL		\$31.635.21

Please send bill to:

Mayfield Elec & Water 301 East Broadway Mayfield, KY 42066 270-247-4661 Ext 118

GCWD LEAK DETECT FOR THE MONTH OF NOVEMBER 2022

	# REG HRS	\$40	OT HRS	\$60	MILES	0.625	MATERIAL	TRACHOE	BORING	BACHOE
STH GRAVES	139	\$5,560	11	\$660	708	\$442.50	686.15	200.00		
CONSUMER	48	\$1,920	6	\$360	475	296.88	\$ 360.79			
HICKORY	174	\$6,960	64	\$3,840	647	404.38	4272,49	650.00	\$ 1,050.00	
SEDALIA	8	\$320		\$0	80 €	50.00			-,	
FANCY FARM		\$0		\$0		0.00				
HARDEMAN	53	\$2,120		\$0	284	177.50	\$ 1,204.53			\$ 100.00
TOTAL	422	\$16,880	81	\$4,860	2194	\$1,371.25	\$ 6,523.96	850.00	\$ 1,050.00	\$ 100.00

GRAND TOTAL \$ 31,635.21

Water Utility:	Fancy Farm Water Disrtrict	
For the Month of:	December Year:	2022
LINE#	TEM	GALLONS (Omit 000's)
1 WATER PRO	DUCED, PURCHASED & DISTRIBUTED	
Water Product	ped	
3 Water Purcha	sed	2,712,750
4	TOTAL PRODUCED AND PURCHASED	
5		Continued
6 WATER SAL	ES	
7 Residential		1,365,710
8 Commercial		249,900
9 Industrial		
10 Bulk Loading	Stations	
11 Wholesale		508,200
12 Other Sales		

13	TOTAL WATER SALES	78.
14		
15 OTHER WAT		
	Nater Treatment Plant	
17 Wastewater F		
18 System Flush	ing	
19 Fire Departme	ent	
20 Other		
		se gengulas. Teleficie
21	TOTAL OTHER WATER USED	
22		
23 WATER LOSS		
24 Tank Overflow	/\$	
25 Line Breaks	!	
26 Line Leaks		588,940
27 Other		
28	TOTAL LINE LOSS	588,940 21. 7
29	· · · · · · · · · · · · · · · · · · ·	2 · · ·
	+ Line 21 + Line 28 Must Equal Line 4	
31		
	PERCENTAGE	
	For Water (Line 28 divided by Line 4)	1904 BARASAN IN 19 29 31 70/ 2

For the Month of: December Year: LINE # GALLONS (Omit of the Control of the C	
1 WATER PRODUCED, PURCHASED & DISTRIBUTED 2 Water Produced	2022
1 WATER PRODUCED, PURCHASED & DISTRIBUTED 2 Water Produced	
2 Water Produced	00's)
48 Y MARKE BULLER BUT ALT	Bracestal
	6.700
	6700
5	233
6 WATER SALES	
7 Residential 2.05	9,664
	9,900
9 Industrial	
10 Bulk Loading Stations	en elsocher Agenerales
11 Wholesale	
12 Other Sales	JERHENJA
S. 1665 dalah dala	
	9,564 19.6
14	
15 OTHER WATER USED 16 Utility and/or Water Treatment Plant	DE C. 6000 (200)
16 Utility and/or Water Treatment Plant 17 Wastewater Plant	
18 System Flushing	
19 Fire Department	This.a.d
20 Other	
21 TOTAL OTHER WATER USED	0.0%
22	0.570
23 WATER LOSS	
24 Tank Overflows	19194S
25 Line Breaks	966 C 27 J. 10 286 C 27 J. 10
	7,136
27 Other	
	7,136 80.4
29	
30 Note: Line 13 + Line 21 + Line 28 Must Equal Line 4	
31	
32 WATER LOSS PERCENTAGE 33 Unaccounted For Water (Line 29 divided by Line 4)	

Water	Utility:	Consun	ner Water District		
For the	Month of:		December	Year:	2022
ENE#	o kantina kantu picitik		TEM		ONS (Omit 000's) ⊭
1 2	Water Produced	CED, PUR	CHASED & DISTRIBUTE	D	
3	Water Produced				8,185,889
4	Water Farenasea	7	OTAL PRODUCED AND	PURCHASED	8,185,889
5	<u> </u>		OMET RODUCED AIRD	TOROTIAGED	
6	WATER SALES				
7	Residential		· · · · · · · · · · · · · · · · · · ·	399773311	6,000,809
8	Commercial				332,500
9	Industrial				eris di anterio de Grant Castro e d La manda di anterio de de del Castro de de
10	Bulk Loading Stat	ions			
11	Wholesale				
12	Other Sales				
13	•		TOTAL W	/ATER SALES	6.333.809 77.
14	<u></u>	"			
15	OTHER WATER U	JSED			
16	Utility and/or Wate	r Treatme	nt Plant	Schandyliffere	
17	Wastewater Plant			(60 All 14 (60)	
18	System Flushing				
19	Fire Department				
20	Other				
21			TOTAL OTHER V	WATER USED	1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915 - 1915
22					
	WATER LOSS				
	Tank Overflows				
	Line Breaks				
	Line Leaks				1,852,580
27	Other				
28			ТОТА	AL LINE LOSS	1,852,590 22.6
29				25-480000-5005	
	Note: Line 13 + Li	ne 21 + Li	ne 28 Must Equal Line 4		
31					
_	WATER LOSS PE			**************************************	
33	Unaccounted-For	Water (Lin	e 28 divided by Line 4)	建物 建筑	W 1 22.6%

Water	Utility:	Hardeman Water District	
For the	e Month of:	December Year:	2022
egna#		THE METERS OF T	ALLONS (Omit 000's)
1	WATER PRODUC	CED, PURCHASED & DISTRIBUTED	
2	Water Produced		
3 4	Water Purchased		1,922,540
5		TOTAL PRODUCED AND PURCHASED	1,922,540
6	WATER SALES		
7	Residential	August	1,023,370
8	Commercial	\$2000000 1000000000000000000000000000000	284,100
9	Industrial		
10	Bulk Loading Stat	ions	
11	Wholesale		
12	Other Sales		
13	:	TOTAL WATER SALES	1,307,470 68.0%
14		· · · · · · · · · · · · · · · · · · ·	10.0%
15	OTHER WATER U	JSED	
16	Utility and/or Wate	er Treatment Plant	
17	Wastewater Plant	1955 A 24	
18	System Flushing		
19	Fire Department		
20	Other		
21		TOTAL OTHER WATER USED	47/7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22			
	WATER LOSS		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks		615,070
27	Other		
28		TOTAL LINE LOSS	615,070 32.0%
29			
	Note: Line 13 + Li	ine 21 + Line 28 Must Equal Line 4	
31			
	WATER LOSS PE		
33	Unaccounted-For	Water (Line 28 divided by Line 4)	45 P. T. A. HOLLET 32.0%

Water	· Utility:	Sedalia	a Water District		
For th	e Month of:		December	Year:	2022
LINE #		a newsons.	Managarang		ONS (Omit 000's)
1			CHASED & DISTRIBUTE	ED management	no halla di salara kalaya kalaya kalaya
2 3	Water Produced Water Purchase				3,410,120
3 4	vvater Purchase		TOTAL DRODUCED AND	DUDOUAGED	
5			TOTAL PRODUCED AND	PURCHASED	3,410,120
6	WATER SALES				
7	Residential			STATES AND STATES	393,521
8	Commercial				81,000
9	Industrial				
10	Bulk Loading Sta	ations			
11	Wholesale				
12	Other Sales				
13			TOTAL	NATER SALES	######################################
14	071150 1111				
15	OTHER WATER		····	Service of the Service of	MAR SOUR DE SUE VIII. TOTA DOUG TOPA DE L'ANDRE DE L'ANDRE
16	Utility and/or Wa		ent Plant		
17	Wastewater Plan				
18 19	System Flushing Fire Department			nger elseve lege	
20	Other				
20	Culei				
21			TOTAL OTHER	WATER USED	0.0%
22	<u> </u>			AND THE PARTY OF T	20000000000000000000000000000000000000
23	WATER LOSS				
24	Tank Overflows				
25	Line Breaks				
26	Line Leaks				2,935,599
27	Other				
28			TOT	AL LINE LOSS	** 2. 935,599 86.1%
20 29			101	AL LINE LUSS	27000 (PR) 00.176
30	Note: Line 13 ± i	line 21 ∔ l	ine 28 Must Equal Line 4		
31	140fe, FILIC 19 ±	LIIIG ZI T L	ino 20 musi Equal Line 4		
32	WATER LOSS P	FRCFNTA	GF		
33			ne 28 divided by Line 4)		49 (1986) 20 (1986)
00	Caccounted To	(EII	io 20 dividod by Elilo T)	W. C.	

Wate	r Utility:	Hickor	y Water District		
For th	ne Month of:		December	Year:	2022
in i			MEML .	pacelografic GAU	LONS (Omit 000's)
1		CED, PUF	RCHASED & DISTRIBUTED		
2 3	Water Produced	_t			
3 4	Water Purchased		TOTAL DECOLLORS AND DUE		11,088,789
5			TOTAL PRODUCED AND PUR	CHASED	######################################
6	WATER SALES				
7	Residential				7,183,929
8	Commercial				2,604,200
9	Industrial				
10	Bulk Loading Sta	ations			
11	Wholesale			7.46	
12	Other Sales			_	
13			TOTAL WATE	DONES	9,788,129, 88.3%
14			IOIAL WATE	R SALES	NACO (2003) (45.8 88.3%
15	OTHER WATER	USED	•	4	
16	Utility and/or Wat		ent Plant		
17	Wastewater Plan				
18	System Flushing				
19	Fire Department				
20	Other				
21			TOTAL OTHER WAT	ED HOED	
22	<u> </u>		IOIAL OTHER WAT	EK OSED	<u> </u>
23	WATER LOSS				
24	Tank Overflows				
25	Line Breaks				tranggaran, tempat tempelakan berahasan dari berahasan Beraha dalam berahasan dari berahasan ber
26	Line Leaks				1,300,660
27	Other				
28			TOTALLI	NE LOSS	
20 29			IOIALLI	NE LOSS	1,300,660 11.7%
30	Note: Line 13 + I	ine 21 + I	ine 28 Must Equal Line 4		
31			ino 20 Maoi Equal Ento 4		
32	WATER LOSS PI	ERCENTA	GE		
33	Unaccounted-Fo	Water (Li	ne 28 divided by Line 4)	es su de la compansión de	# See # \$ 11.7%

GRAVES COUNTY WATER DISTRICT Leak Detection

DECEMBER 2022

SERVICE FOR NOVEMBER 2022

water Leak detection	Rate/Hr		
Regular hours	\$40.00	422	\$16,880.00
Overtime Hours	\$60.00	81	\$4,860.00
Total Mileage	0.625	2194	\$1,371.25
material		6523.96	\$6,523.96
VAC TRUCK			\$0.00
TRACHOE		850	\$850.00
BORE MACHINE		1050	\$1,050.00
BACHOE		100	\$100.00
	TOTAL		\$31,635.21



GCWD LEAK DETECT FOR THE MONTH OF NOVEMBER 2022

y 3 45

	# REG HRS	\$40	OT HRS	\$60	MILES	0.625	MATERIAL	TRACHOE	BORING	ВАСНОЕ
STH GRAVES	139	\$5,560	11	\$660	708	\$442.50	686.15	200.00		
CONSUMER	48	\$1,920	6	\$360	475	296.88 \$	360.79			
HICKORY	174	\$6,960	64	\$3,840	647	404.38	4272.49	650.00 \$	1,050.00	
SEDALIA	8	\$320		\$0	80	50.00			•	
FANCY FARM		\$0		\$0		0.00				
HARDEMAN	53	\$2,120		\$0	284	177.50 \$	1,204.53			\$ 100.00
TOTAL	422	\$16,880	81	\$4,860	2194	\$1,371.25 \$	6,523.96	850.00 \$	1,050.00	\$ 100.00

GRAND TOTAL \$ 31,635.21

			IL TURNEZ BULL DIRESSER PG-316-7 a) 11/47 2 BOLT DORESSER R3/366-7 a) PRASET, 272 BILLE DRESSER a) GURVE VALVE ? a) FIRE HYDRANTS a) FIRE HYDRANTS a) FIRE HYDRANTS FLUSH b) METER VOICE SWIVE NUTS b) METER VOICE SWIVE NUTS b) METER VOICE a) APPLATTOR NUTS b) METER VOICE b) METER VOICE c) TO PLATTOR NUTS c) TO PLATTOR NUTS c) METER WELLS c) TO PLATTOR NUTS c) METER WELLS c) TO PLATTOR NUTS c) METER WELLS c) TO PLATTOR NUTS c) METER VOICE TAIL PCS CTS- E14227 c) PRAME ONLY (MTR RIM) 18707
		<u> </u>	TOTAL Z BOLT DRESSER PCOLSE/ TYASER 122 BLUE DRESSER THANKE TALE BOLT DRESSER PCASSES / THANKE MALVE ZI UINNE Z
			TORAL Z BOLL THESSER FCC144-7 TURNE VALVES UNIVEY VALVE ST UNIVEY VALVE ST UNIVEY VALVE ST UNIVEY VALVE ST EITER FORANTS INE HYDRANTS
			TOTAL Z BOLT TORESSER PCC-14-7/ 1/4" 2 BOLT TORESSER PC366-7 WAVE VALVE ST WERE VALVE ST RE HYDRANTE ST RE HYDRE ST RE HYDRANTE ST RE HYDRE ST RE HYDRANTE S
			TOTAL Z BOLL DRESSER PC-124-7 TANGEL ZUZ BLUE DRESSER TANGEL ZUZ BLUE
			TOTAL Z BOLT DRESSER PCOLSE/ 1/4" 2 BOLT DRESSER PCOLSE/ WASSEL 22 BLUE DRESSER WASSEL 22 BLUE DRESSER WASSEL 23 BLUE DRESSER WASSEL 24 BLUE DRESSER WASSEL 25 BLUE DRESSER WASSEL 25 BLUE DRESSER WASSEL 25 BLUE WASSEL NOTE WASSEL 25 MITS WASSEL 25
			TOTAL Z BOLT DRESSER FC316.6.7 TAY'S DRIT TOTESSER FC316.6.7 TAY BOLT CHIEFSER THE PROBLEM TO BUT
			TOTAL Z BULL DRESSER TG-114-7 TWASEL Z/Z BULL DRESSER TWASEL Z/Z BULL TWASEL Z/Z B
			TOTAL Z BULL DRESSER FC10-14-7 1/4" 2 BOLT TORISSER FC316-7 TWASEL 222 BLUE DRESSER TWASEL 222 BLUE DRESSER TWASEL 222 BLUE DRESSER TWASEL 222 BLUE DRESSER THE HYDRAMTS FLUSH FETER AULTE 2' THE HYDRAMTS FLUSH FETER AULTE SAMPEL NUTS TOTAL TOTAL THE SAMPEL NUTS THE TOTAL TH
			IFTER WELLS IFTER WELLS IFTER YOUR SANCTING DAY IFTER YOUR DAY IFT
			TOTAL Z BULL DRESSER TG-154-7/ 1/4" 2 BULL DRESSER TG-156-7 TRASEL ZUZ BULLE DRESSER UINEY WALVE ST (A" - USA 23-M. I. (A" - USA 24-M. I. (A"
			TOTAL Z BOLT PRESSER PC316.7 TAYE DOLT PRESSER PC316.7 TAYE VALVE ST THE POLITY VALVE ST
			TORAL Z BULL DRESSER FC-124-/ TAGSEL ZUZ BULL DRESSER TAGSEL ZUZ BULL DRESSER TA BALL CURY VALVE ST B11333NL UNDE VALVE 1 UNDE VALVE 1 UNDE VALVE 2 UNDE VALVE 2 UNDE VALVE 2 UNDE VALVE 2 UNDE VALVE 3 UNDE VALVE 3 UNDE VALVE 3 UNDE VALVE 1 UNDE VALVE 3 UNDE VALVE 5 U
			TOTAL Z BOLL I DRESSER TOTAL! TYPASEL 222 BLUE DRESSER THE YALVE ST UNIVE VALVE ST UNIVE ST UNIVE ST THE HTTP THE ST THE ST THE HTTP THE ST THE HTTP THE ST THE ST THE HTTP THE ST T
			TOWN Z BOLT DRESSER PC16.7. 1,4" 2 BOLT DRESSER PC36.6.7 PWASEL 222 BLUE DRESSER JA BALL CURV VALVES JA BALL CURV VALVES LINER WALVE 1
			TOTAL Z BOLL DRESSER FC16.5.4.7 1,1/4" Z BOLL TORESSER FC316.6.7 TYPASEL 2.22 BLUE DRESSER TURNE YALVE 2' UINE YALVE 2' U
			TOTAL Z BUJE DRESSER FC16.5.7 1/4" Z BUJE DRESSER INVEY VALVE S JA BALL CURY VALV FXF B11333NL INVEY VALVE S INVEY VALVE
			TOTAL Z BOLL I DRESSER FC16.54. TYASER 12.7 BULL E DRESSER TYASER 12.7 BULL E DRESSER TYASER 12.7 BULL E DRESSER THE PARALLY E.T UINCE VALUE E.T UINCE VA
			TORAL Z BOLT DRESSER FC316.7 1,4" 2 BOLT DRESSER FC316.7 FWASEL ZZ BLUE DRESSER JA BALL CLIRY VALV 5% B11333NL LINEY VALVE 5' LINEY VALVE 5' IRE HYDRANTS IRE HYDRANTS FUSH 4"- 138.2"2-NL
			TOTAL Z BULL DRESSER TG-124-7/ TYASER 127-8 BULL DRESSER TYASER 127-8 BULL DRESSER THANKE YALVES UINE YALVE ST UINEY WALVE ST
			TOTAL Z BULL DRESSER FOLLS. 1,14" 2 BULT DRESSER ROSIGE, 7 WASER ZZ BULE DRESSER WALVES WALVES WALVES WALVES WALVES WALVES WALVE YALVE Z' WALVE Z'
			TOTAL Z BOLT DRESSER FC316.7 1/4" 2 BOLT DRESSER FC316.7 "PAGSEL 2/2 BULE DRESSER LINEY VALVES 1/4 BOLL CURPY VALVE ST B11333NL LINEY VALVE 1 LINEY VALVE 1 LINEY VALVE 1 LINEY VALVE 1 LINEY BOLL CURPY LINEY ST B11333NL LINEY BOLL CURPY LINEY ST B11333NL LINEY BOLL CURPY LINEY ST B11333NL LINEY BOLL CURPY LINEY ST B11533NL LINEY B11533N
		\dagger	TOWN C BOLL DRESSER PC-16-7 YASER 272 BLUE DRESSER YASER 272 BLUE DRESSER /A BALL CORP VALV FOF B11333NL URVE VALVE 1 URVE VALVE 1 URVE VALVE 2 IER HYDRANTS
		Ī	1,4° 2. BOLT TORESSER FC3165-7 YRASEL 2X2 BLUE DRESSER YRASEL 2X2 BLUE DRESSER (JUNNE VALVES LINE VALVES URVE VALVE 1' URVE VALVE 2' URVE VALVE 2'
		İ	1/4" Z BOLT DRESSER FC-134"/ YPASEL ZZ BULE DRESSER WALVES AR BALL CURV WALV FXF BILIBBANL UNDE VALVE I
			1/4" 2 BOLT DRESSER FC-134"/ 1/4" 2 BOLT DRESSER FC3166-7 YRASEL 2X2 BLUE DRESSER JURNE VALVES 10 BALL CARP VALV FXF B11333NL
		1	1/4" 2 BOLT DRESSER FC-154-7 1/4" 2 BOLT DRESSER FC3166-7 YRASEL 2X2 BLUE DRESSER URVE VALVES /4 BALL CURV VALV EXE B11333NI
		1	1/4" 2 BOLT DRESSER FC3166-7 YRASEL 2X2 BLUE DRESSER URVE VALVES
			1/4" 2 BOLT DRESSER FC3166-7 YRASEL 2X2 BLUE DRESSER
			1/4" 2 BOLT DRESSER FC3166-7
		-	PURD & BOLL DRESSER FC-134-7
		†	4 LES 04 MALLON AND C COOKS
			/4 CPLG 2 BOLT IPS T4FC31057
			COMPLINES
			NO HYMAX REDUCER- 16316
			WOLLING STATE
	ANTAGA TO.	-	OT COTOS SEED TO
	VALUE TO	1	"HYMAX GRIP- DE165-16
	VAI VEC 8"	-	"HYMAX GRIP-04111-16
	AYLAE2 6.	_	10
	VALVES 4*		Č
	VALVES 2		9
FIF	AWCAE DOX COM		
	10 74	†	7°
	100	1	3"
	10" X 3/4"		
	8" X 1"		HYMAX COUPLINGS
	8" X 3/4"		ACT OF C
	2 > 2		THE COOL IS GOT A
	Di 4 74	1	ORP STOP 1 - F1000-4NL
	6" X 1"		ORP STOP 3/4- 1000-3NL
	5" X 3/4"		LCORP STOP 45- LA04-335-NL
	4" X 2"		5
	4" X 1"	-	O.
	4" X 3/4"		
	3 X 2	 	
	3" X 1"	T	72
	5 X 5/4	-	2
INCM IAPPING	TATION THE		2#
	20.00	ļ	CIAMPS
	1 V V	İ	1
	00 00 00		3/4"- LD4-335-NI
	10/EA 48	1	ADAPTERS 90 FOR STOPS
	6" X 2"		3/4" FEMALE
- (void House	6"X1"	1	3/4" MALE CTS- C84-33-NL
=	6" X3/4"		1" C15 X 1" PVC- C47-44-NL
	4" X Z"		3/4" PVC X 1" PVC- C77-34-N1
	4" X 1"		1.X1. PAC
	4" X 3/4"		1" X 1" CIS- C44-44-NL
	3" X 3/4"	r	9/4 LIDAT PVC
	3 X 1"		1N-55-177 A3/4 FAC C17-33-NC
	7 % 7	ļ	STATE OF CASE
	2/C X 2/4	t	3/4" CLEX 1" CLE CAV-34 NI
Perring	The A section of	1	3/4" X 3/4" CTS X CTS- C44-33-NI
TABOLICO COMO PORTO COCO			DRESSERS
OT V	TEM	9	ITEM

***:**

Consumers

The short of the material materials and summand of the state of the st
Time spent on inh including travel time 2. for 1/5
Materials used to fix problem Truck 13
Description of problem 100245
Address or location of problem
Water District Consum ers
Date - - 2 2
WATER DISTRICT JOB FORM

STRT 97 + STRT94 mt USO STRT303

Time spent on job including travel time 4hrs St 2 Men Andrew, Austin 15 miles	Materials used to fix problem 1- 3/4" yoke, 1- 3/4" cts yoke nut, 1-3/4" pvc yoke nut, 1' 3/4" pvc, 1- small block, Truck 14, County Vac truck	561 Tom Dr Address or location of problem	Date 11-1-22 Consumers Water District	WATER DISTRICT JOB FORM
---	--	---	---------------------------------------	-------------------------

Time spent on job including travel time 1 fir QT 3 Men Andrew, Trey, Austin 10 Miles Materials used to fix problem 1-2" stainless repair clamp, County Vac
Truck, truck 14, Truck 13 Address or location of problem 2323 St rt 464 Water District Date 11-2-22 Description of problem_ Consumers 2" main repair WATER DISTRICT JOB FORM

WATER DISTRICT JOB FORM
Date -2-22
Water District ConSum(1)
Address or location of problem
Description of problem 1900/145
Materials used to fix problem 10.40 × 13
Time spent on job including travel time 2 how $3 OT 25 m; 165$

33 STORY place Danuly 3884 STRT381 9790 STRT121 STRT464 & Hillmount Or 7745 STRT SEG

1771 For 1971 Parish token Burnana sold to trade
Time spent on ich including travel time
Materials used to fix problem 16.46 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Description of problem 10000+4
Address or location of problem 3690 ST LT GH
Water District ConSiLM 465
Date 11-4-22
WATER DISTRICT JOB FORM

.

WATER DISTRICT JOB FORM
Date 11-7-12
Water District ConSum 45
Address or location of problem
Description of problem 1000 745
Materials used to fix problem $f(ach 1)$
Time spent on job including travel time 2 hows 3 25M;]-5

5418 STRT 1215 1888 STRT 1124 Burn In 3910 STRT121 STRT 303 694 Smiths Ln

_	WATER DISTRICT JOB FORM
	Date 11-8-72
	Water District On Sumus S
_	Address or location of problem
_	Description of problem / טבה אל פ
1	
_	Materials used to fix problem $\mathcal{F}_{\mathcal{UL}}\mathcal{K}/3$
r	
	Time spent on job including travel time $3hews$ $25m/z$ 5

Jeff Davis + Claude Rd 201 piney point 1967 STAT 303

Address or location of problem 656 ST1797 3851010 Packedom
Description of problem 1000-105 Time spent on job including travel time 2 mins 25miles Materials used to fix problem / [w] (13 Water District GASWANDS Date 11-9-22 WATER DISTRICT JOB FORM

Time spent on job including travel time thour 25 miles
Materials used to fix problem, Truc \(\Cappa_1\)
Description of problem CCC 1
Address or location of problem 290 valding fr
water District On Sume (S
Date 1/-10 - 22
WATER DISTRICT JOB FORM

WATER DISTRICT JOB FORM
Date [-] -] - 72
Water District (DNS/WN&S
Address or location of problem
Description of problem Cros. 4.5
Materials used to fix problem 1000
Time spent on job including travel time $\frac{\mathcal{L}_{houses}}{\mathcal{L}_{houses}}$

1160 STRT97 1162 STRT97 1920 (antra /Pd)
STRT94 + Swan Rd

WATER DISTRICT IOB FORM
Date 11-17-72
Water District LOSSAMOS
Address or location of problem
Description of problem 1005 = 5
Materials used to fix problem Truck (3
Time spent on job including travel time $2p_{WKS}$ $25m_i/\epsilon 5$

50 Timber Ridge ST ATDER STATSQY 177 Nobile 1145 25 Kaylan Dr

-

Date 11-17-72 Water District Lonson of problem bescription of problem location of problem locates Materials used to fix problem fruck (3 Materials used to fix problem fruck (3)

WATER DISTRICT JOB FORM Date -1/2 Water District Con Such ess Address or location of problem ESS Durb, 'a ST Description of problem Cong fe Materials used to fix problem Truc K 13 Time spent on job including travel time how 25
--

WATER DISTRICT JOB FORM
Date 11-73-71
Water District (コハシルへん) S
Address or location of problem
Description of problem $D_{Co_{k}} + \delta$
Materials used to fix problem エグルとしろ
Time spent on job including travel time $2h_{UMS}$ $25m_{V}$ /eS

116 12Kewood Dr 1775 STRT 2205

Time spent on job including travel time 2 kows 25m; 1es
Materials used to fix problem ー rルcド(3
Description of problem $\log_{\mathcal{L}} f_{\mathcal{L}}$
Address or location of problem 9790 ST R. $+ 121$
Water District ConSum & O
Date 1-77-72
WATER DISTRICT JOB FORM

•

Time spent on job including travel time $2/9\mu x$, $25m_c ks$
Materials used to fix problem_Truc_ { { } { } }
Description of problem /oco-という
Address or location of problem
Water District (のないかん)
Date -79 - 22
WATER DISTRICT JOB FORM

Calloway Rd + Flood Rd 1528 Flood Rd 725 Tom Or 170 whispering Doales 152 Haymorlest Corner

Time spent on job including travel time $0,2,3$	Materials used to fix problem	Address or location of problem Description of problem	WATER DISTRICT JOB FORM Date 11-2-252 Water District 2754645

Time spent on job including travel time	Materials used to fix problem	Address or location of problem Description of problem	WATER DISTRICT JOB FORM Date 11-16-2022 Water District Consulty
SL 8/1		bestion	3B FORM

DICTRICT				
1 DISTRICT:		and the second s		DATE:
ITEM	QTY	ITEM	QTY	OTHER MATERIALS USED
9 DRESSERS 4 3/4" X 3/4" CTS X CTS- C44-33-NL		SADDLES, BRASS, TAPPING	 	THE THE STATE OF T
5 3/4" CTS X 1" CTS- C44-34-NL		2" X 3/4"	\vdash	
6 3/4" X 3/4" PVC- C77-33-NL		2" X 1"		
7 3/4" CTS X 1" PVC	אנו	3" X 1"		
8 1" X 1" CTS- C44-44-NL		3" X 3/4"		
s 1" X 1" PVC		4" X 3/4"		11.0
10 3/4" PVC X 1" PVC- C77-34-NL		4" X 1"		6"PUC - 16"
11 1" CTS X 1" PVC- C47-44-NL	 -	4" X 2"		
12 3/4" MALE CTS- C84-33-NL		6" X 3/4"	ļ	Big Dlocks - Z
3/4" FEMALE		6" X 2"		
ADAPTERS 90 FOR STOPS		8" X 3/4"		Truck hoe - 9 hrs
5 3/4"- L04-33S-NL		8" X 1"	<u> </u>	
6 1"		8" X 2"		4" PUL - 20'
CLAMPS		SADDLE CAST IRON TAPPING		
s 2"	-	3" X 3/4"		Small Blocks - &
9 3"		3"X1"		
o 4 ^{tt}		3" X 2"		Pense Grade - 10 ton
1 6"		4" X 3/4"	\longrightarrow	-31. O.1
2 8"		4" X 1"	+	3/4 Poly - 40'
10"	1	4" X 2"	——— -	Man an was of
CORP STOP 45- LA04-33S-NL	1	6" X 3/4"	+	Boring Machine - 80
CORP STOP 3/4- 1000-3NL		6" X 1"	\longrightarrow	
CORP STOP 1"- F1000-4NL	<u> </u>	6" X 2"	+	
CORP STOP 2"	· · · · · · · · · · · · · · · · · · ·	8" X 3/4"	+	
HYMAX COUPLINGS		8" X 1"		
2"		10" X 3/4"	\longrightarrow	
3"		10" X 1"	+	
4"	1111	VALVE BOX COMPLETE		
6"		VALVES 2"		
8"		VALVES 4"		
10"		VALVES 6"	+	
4" HYMAX GRIP- 04111-16		VALVES 8"	-+	
6" HYMAX GRIP- 06165-16		VALVES 10"	-+	
6X8 HYMAX- 21716			+	
4X6 HYMAX REDUCER- 16316				
COUPLINGS				
3/4 CPLG 2 BOLT IPS T4FC31057				
1" FORD 2 BOLT DRESSER FC-132-7				
1 1/4" 2 BOLT DRESSER FC3166-7 PYRASEL 2X2 BLUE DRESSER	<u> </u>			
CURVE VALVES				
3/4 BALL CURV VALV FXF B11333NL	 			
CURVE VALVE 1'	1			
CURVE VALVE 1	 			
FIRE HYDRANTS				
FIRE HYDRANTS FLUSH	 			
METER ELLS	-			·
3/4"- L38-23-NL				
1"	11			
METER YOKE SWIVEL NUTS	 			
PVC MTR NUTS	 			
CTS MTR NUTS	 			
3/4 PJ CTS NUT & GASKET NG-D4	 			
WETER YOKE	 			
3/4"- B2404R2N	 			
1	 			
VETER WELLS	 			
/4" PLASTIC- 45	19			
ONCRETE	 			
" PLASTIC MTR WELLS- 52	<u> </u>			
	 			
METER YOKE TAIL PCS CTS- E14227	 			
/4 METER YOKE TAIL PCS CTS- E14227	AL ##			
WILLEN TOKE IMIL PUS PVC- E14228	14			
METER LIDS WASL-REC-T	 			
RAME ONLY (MTR RIM) 18707				
TARLE CARE DALLY MINI TRACA	 			

November 2022 GCWLD

	A		noer cozc		- 46
Γ,	DISTRICT:	<u></u>	_l	D	E
,	ITEM	AT1	T		DATE:
3		QTY	SADDLES, BRASS, TAPPING	QTY	OTHER MATERIALS USED
4	3/4" X 3/4" CTS X CTS- C44-33-NL		2" X 3/4"	 -	
5	3/4" CTS X 1" CTS- C44-34-NL	·	2" X 1"	 -	
6	3/4" X 3/4" PVC- C77-33-NL		3" X 1"	 -	
7	3/4" CTS X 1" PVC		3" X 3/4"		
8	1" X 1" CTS- C44-44-NL		4" X 3/4"		
9	1" X 1" PVC 3/4" PVC X 1" PVC- C77-34-NL		4" X 1"		
11	1" CTS X 1" PVC- C47-44-NL		4" X 2"		
12	3/4" MALE CTS- C84-33-NL	+	6" X 3/4"		Boring Machine
	3/4" FEMALE		6" X 1" 6" X 2"		
14	ADAPTERS 90 FOR STOPS	- 	8" X 3/4"	-	60 Poly
_	3/4"- L04-33S-NL	_	8" X 1"		7000111
	1"	- '	8" X 2"		Trackhoe - 4 hr
-	CLAMPS		SADDLE CAST IRON TAPPING		Small Blocks - 1
	2"		3" X 3/4"		1) 10 (1 3) (QC 3/2 - 1
19	4"	_	3" X 1"		
20 4 21		- -	3" X 2"		
21 0			4" X 3/4"		
	10"	+	4" X 1"		
	ORP STOP 45- LA04-335-NL	+	4" X 2"		
	ORP STOP 3/4-1000-3NL	+	6" X 3/4" 6" X 1"		
26	ORP STOP 1"- F1000-4NL	 	6" X 2"		
27 C	CORP STOP 2"		8" X 3/4"		
	IYMAX COUPLINGS	+	8" X 1"		<u> </u>
29 2			10" X 3/4"	—— <u> </u>	
30 3			10" X 1"		
			VALVE BOX COMPLETE		
2 6			VALVES 2"		
3 8 4 1			VALVES 4"		
	" HYMAX GRIP- 04111-16	 	VALVES 6"		
6	" HYMAX GRIP- 06165-16	· ·	VALVES 8"		
	X8 HYMAX- 21716		VALVES 10"		
	X6 HYMAX REDUCER- 16316				
	OUPLINGS				
o 3,	/4 CPLG 2 BOLT IPS T4FC31057				
1 1	FORD 2 BOLT DRESSER FC-132-7	1			
1	1/4" 2 BOLT DRESSER FC3166-7	-			
	YRASEL 2X2 BLUE DRESSER				
	URVE VALVES				
	4 BALL CURV VALV FXF B11333NL				
	JRVE VALVE 1' JRVE VALVE 2'	<u> </u>			
	RE HYDRANTS	 			
	RE HYDRANTS FLUSH	 			
	ETER ELLS	 			
13/	4"- L38-23-NL	 			
1"					
M	ETER YOKE SWIVEL NUTS	 			
	C MTR NUTS				
-	S MTR NUTS				
	4 PJ CTS NUT & GASKET NG-D4				· ·
	ETER YOKE	ļ,Ī			
	4"- B2404R2N	<i>[</i> [
1"	ETER WELLS	ļ. ——			
	4" PLASTIC- 45	 			
	NCRETE	<u> </u>			
	PLASTIC MTR WELLS- 52	 			
Ē					
M	TER YOKE TAIL PCS CTS- E14227	A			
3/4	4 METER YOKE TAIL PCS PVC- F142281	<u> </u>			
	4 METER YOKE TAIL PCS PVC- E14228				
ME	TER LIDS WA3L-REC-T				
PD.	AME ONLY (MTR RIM) 18707	-			
FK					
FKA	, , , , , , , , , , , , , , , , , , , ,				

100 (1/20)

60' 3/4

WATER DISTRICT JOB FORM	}
Date 1-1-22	
Water District Hillwry	
Address or location of problem 200 Block Key Bottom	12
Description of problem Moin Break	
Materials used to fix problem 2-6 hy max, 6-6 PVC	
Pipe, Z-Aigbloods Truckthy #38, Truch	ي و
5 miles	
Time spent on job including travel time Amon 4h- OVer	
the state of the s	

	WATER DISTRICT JOB I	FORM	
Date 11-2-22			
Hickory Water District			-
Address or location of problen	87 Lumber Dr		
	ice Leaking		
Materials used to fix problem_	Truck 14, County	Vac truck	
Time chant on ich includia - tas	aveltime 4hrs ST 2	Men Andrew, Austin	
Timo sport on job including the	aveltime 4hrs ST 2	Men Andrew A	ustin

WATER DISTRICT JOB FORM
Date 11-6-22
Hickory Water District
Ethel Rd Address or location of problem
4" Main repair Description of problem
Materials used to fix problem 2- 4" highmaxs, 10' 4" pvc, 2 small blocks,
Truck 20, County vac truck, Truck 44, 10 ton gravel
Time spent on job including travel time 4hrs OT 5 men Andrew, Eric, Trey,
Austin, Eddie

10 miles

WATER DISTRICT JOB FORM
Date 1-7-22
Water District Hocher /
Address or location of problem 87 Lumber Rd
Description of problem SCVICE IEAU
Materials used to fix problem 2-3/4/1 CAS Dressers
10-34" Poly tubbing, Vactruck,
Truck#14 Cmiles
Time spent on job including travel time 3 me 3 hr Reg

WATER DISTRICT JOB FORM
Date 11-7-22
Water District Aichor Y
Address or location of problem 10200 How 1241
Description of problem lead [neter well
Materials used to fix problem /- 3/4 PVC Yollenut,
Materials used to fix problem 1-34 Pucyble nut, 1-34 PVC prosser, Truck #14
Time spent on job including travel time 200 Red 3n-un

WATER DISTRICT JOB FORM
Date 1/- 6-22
Water District Hillery
Address or location of problem Sanders On R
Description of problem Main Break
Materials used to fix problem 2 - 4" hymax, 10'- 4" PVC
Pipe, 4- Small Blokes, Touch #14
+rul# 38, Tacher, 5miles
Time spent on job including travel time 2hr Reg 3mcn

WATER DISTRICT JOB FORM	
Date 11-9-22	
Water District Hickor Y	
Address or location of problem 3450 Hry 1241	
Description of problem Long Service leaking	
~	
Materials used to fix problem 60'-34" Poly tubby, 1-34"	
45° corp adaptor, 1-3/41 cure value,	
1-34" meter ell, I meter well, Truckty, H	& Trachoe
Time spent on job including travel time (In Reg Jove 3Men	Baylaractive
	80ft3611
	Bucc
	FORE

WATER DISTRICT JOB FORM	
Date	
Water District Hickory	
Address or location of problem Key botton across from Su	udu-son Rd
Description of problem Man break	
Materials used to fix problem 2-6 "himax, 8-6" Puc Pize	
2- Small Blocks, Truck# 4, #44, #38,	•
trachoe, 10 miles	
Time spent on job including travel time 5 men 4 m pues 22 to	%
)

WATER DISTRICT JOB FORM
Date //-16-22
Water District Hickory
Address or location of problem 215 Huge La
Description of problem Leal M Meter Well
•
Materials used to fix problem /- Concrete meter well
Materials used to fix problem 1-Concrete meter vell. 1-34" meter ell Truck #4 10m/1e)
Time spent on job including travel time 2me 2hr Kel

WATER DISTRICT JOB FORM
Date //-30-22
Water District / / Clary
Address or location of problem 283 Union Cincle
Description of problem teak in meter well
Materials used to fix problem / 3/4" Yoken ut, 1-5/4" PVC
Presser, 1- 54" DUCPIDE, Truck# 4,
Canty val, 10miles
Time spent on job including travel time 7 hr Reg 10 ver

WATER DISTRICT JOB FORM
Date 11-30 - 22
Water District Hickory
Address or location of problem 2/3 Liberty Church Po
Description of problem / Man lead
Materials used to fix problem 3-PUL Drussers, 1-PUL
Tee, Truckett 4, County Vac, Danile
Time spent on job including travel time 2h Re1 2mm

WATER DISTRICT JOB FORM
Date 10-26-2022
Water District Hickory
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 44, 30,56

WATER DISTRICT JOB FORM
Date $10-28-22$
Water District Hickor Y
Address or location of problem 20 Line ty Chuch R
Description of problem Radon / // Main
Materials used to fix problem / / Red Dresser
1- Small Block, truck #14
Time spent on job including travel time 4h Ra 3 ven

WATER DISTRICT JOB FORM
Date 10-31-2022
Water District Hochoc
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 45, 56, 40

	1
WATER DISTRICT JOB FORM	
Date 10-31-22	
Water District Hickory	
Address or location of problem <u>CR70</u> HLY [24]	
Description of problem Long Service Jeall	
Materials used to fix problem 60 - 34" Poly fubby 1-34"	20mles
Voke, 1-3/1 c/s yokenut, / Pre yokenut, metervell,	201110
sole, 1-3/11 c/s yokenut, 1 pre yokenut, metervell, orp 90°, Trucktfly, #44, trackoe, Borging machine	
Time spent on job including travel time 2mcn 2hr Red	
3men 8hr Rea	
1 over	

WATER DISTRICT JOB FORM	
11-3-2022	
ter District Anna Anna	
ress or location of problem	
cription of problem	,
erials used to fix problem	
eriais used to fix problem	· · · · · · · · · · · · · · · ·
e spent on job including travel time Sh. 40, 56	

WATER	DISTRICT JOB FO	PRM	
<u> </u>	•	-	
chon	<u> </u>		
nrohlem	_		
1 1	111	4	
Last	-Klester	Alon	
. •			
roblem			
	* 1 ***		
	problem	problem_	Lak Retection

WATER DISTR	RICT JOB FORM	
Date //- 8 - 202 Z		en en en
Water District).	e Messer en samme de la companya de la companya de la companya de la companya de la companya de la companya de
Address or location of problem		
Description of problem	Chection	
Materials used to fix problem		
		,
Time spent on job including travel time	hr. 6050	
<u> </u>		

WATER DISTRICT JOB FORM
Date //-9- 2022
Water District
Address or location of problem
Description of problem Alekesti's
Materials used to fix problem
Time spent on job including travel time 8k, 50, 56

WATER DISTRICT JOB FORM	
Date 11-16-2022	
Water District / ficko fy	
Address or location of problem	
Description of problem Lakelle Rectton	
Materials used to fix problem	
Time spent on job including travel time 3/1, 30, 53	

Date //-/7	1-2022			
Water District_	tarkery			
Address or locatio	n of problem			
Description of pro	blem	Meter	Aion_	
100				
Materials used to	fix problem			

	WATER DISTRIC	T JOB FORM		
Date //- 24- 2	2022			-
Water District	elon		100 - 100 -	
Address or location of	problem	<i>A</i>		
Description of problem	Lack No	text.	<u>ن</u>	
Materials used to fix pr	oblem			
	The state of the s	уулдагдагдагдагдагдагдагдагдагдагдагдагдагд		The state of the s
Time spent on job inclu	ding travel time 4	. 56	50	
and the second section of the section of the section of the second section of the secti	entrante communication de la communication de		Control of the Contro	

WATER	DISTRICT JOB FORM
WATER	DISTRICT JOB FORIVI
Date //- 30-7022	
Water District	
Address or location of problem	
1	
Description of problem	Metection
Materials used to fix problem	
	11 -1 11-
Time spent on job including travel tim	e lohi, 56, 40
ALCOHOL STATE CONTRACTOR OF THE STATE OF THE	

	WATE	R DISTRICT JO	B FORM	
Date / 10-24-	2022			
Water District	da/a			
ddress or location	of problem			
ica, coo or rocation	or problem	1 11		
escription of prob	em	leter	1721	
				
				_
laterials used to fix	problem			
		 		
 			·	

WATER DISTRICT JOB FORM
Date 10-28-2022
Water District Sela //a
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 4/1,
Detection

·

6CW10

2022	<u> Sc</u>	outh brown
	T———	DATE:
ITEM	QTY	OTHER MATERIALS U
DDLES, BRASS, TAPPING X 3/4"		
X1"		
X 1"	<u> </u>	
X 3/4"		
X 3/4"		
X 1"		
X 2"		
X 3/4" X 1"		Track hoe-
(2"		1 2 805 45 405 -
(3/4"		5/8 X 3/4 YOK
(1"		
(2"		Big Blocks.
DLE CAST IRON TAPPING		
3/4"		Small Blocks
1"		
2"		
3/4"		
1" 2"		-
3/4"		
1"		
2"	_—↓	
3/4"		
["		
3/4"		
1"		
E BOX COMPLETE		
ES 2"		
S 4"		
S 6"		
\$ 10"		
	_	
		
	-+-	

Riser-1

3

····	WATER DISTRICT JOB FORM
Date 11-3-22	
South G	iraves
Address or location of pro	Old Macedonia Church rd
Description of problem	Service leaking
	2- 1" pvc x 1" cts dressers, 2- 1"
	elem Cts x 3/4" cts dressers, 1- 3/4" cts
Materials used to fix prob	013 X 0/4 C13 d1633613, 1- 3/4 C13
Materials used to fix prob	the first section of the control of
Materials used to fix prob	tee, 1-3/4" cts dresser, 3' 1" poly, 3'
Materials used to fix prob	the first section of the control of
Materials used to fix prob	tee, 1- 3/4" cts dresser, 3' 1" poly, 3' 3/4" poly, Truck 44, County vac Truck, Truck 13
Materials used to fix prob Time spent on job includir	tee, 1- 3/4" cts dresser, 3' 1" poly, 3' 3/4" poly, Truck 44, County vac Truck, Truck 13

20 miles

WATER DISTRICT JOB FORM
Date 1-15-22
Water District SG
Address or location of problem Jata Rd & Mcnutt
Description of problem Min Ralling
Materials used to fix problem 1 3 hvmax 1 - Big Block,
Materials used to fix problem + 3 hymax, 1-Big Block, Truckty #8, tachoe 20miles
Time spent on job including travel time 4 Ra 4 MM

WATER DISTRICT JOB FORM	
Date 1-14-22	
Water District S C	
Address or location of problem 320 Old Maladonia	Church Rd
Description of problem lead inside meter well	
Materials used to fix problem 1 - 34 11 Yo Ke, 1-34 1CHS YOU	e
nut, 1-34" puc yoke nut, 1-34" Ac Dr	issen
2-Small Blocks	
Time spent on job including travel time / hare lover 2men	

	l
WATER DISTRICT JOB FORM	
Date 11-17-22	
Water District	,
Address or location of problem 254 Old Macadonia C	ruch Rd
Description of problemService_leak	
Materials used to fix problem 1- 1" PVC to Cts Dresser, 1	
1'Cts to 3/4" cts Dresser 1-Small Block,	!
Truck# 4, #8, trachoe 20 miles	
Time spent on job including travel time 3mm 4mReg lover	~

Date 11-30-22	÷					
Water District Sty Graves	-				ş.	
Address or location of problem	4364	5+ R1	Who	1748	E	*
Description of problem Mctcr	leaking	thru				· .
•						
Materials used to fix problem	5/8" X 3/4"	Yo Ke	riscr			
				v.		
Time spent on job include trav	el time	1hr	Aaron	18 miles		

WATER DISTRICT JOB FORM	
Date 10-21- 2022	
Water District South Coraces	
Address or location of problem	
Description of problem Leg R Lafet fr	
Materials used to fix problem	
Time spent on job including travel time 44.30, 56	
Specific of Job including traver time /// 1	

		WATER DIS	TRICT JOB FO	ORM	
Date //) - 2	4-202	2	-	- · · · · · · · · · · · · · · · · · · ·	
			_		
Water Distric	: Der	· Ga	res	a.	
Address or lo	cation of proble	·m			
	1	/ /		1,	
Description of	f problem	20//h	test		
	P. A		····	.	
Matorials uso	d to fix problem				
iviateriais use	a to fix problem				
	········		·-·		····
					•
·			111-	· · · · · · · · · · · · · · · · · · ·	
Time spent or	job including t	ravel time	445.5	0,50	to

WATER DISTRICT JOB FORM	·
Date 10-25-2 022	
Water District South brance	\$
oldvoca or location of much law.	
Address or location of problem	a de de de la companya de la company
Description of problem	
Associate and the fit	
Materials used to fix problem	the state of the s
	ļ
ime spent on job including travel time 84, 56, 44	
· · · · · · · · · · · · · · · · · · ·	The state of the s

WATER DISTRICT JOB FORM	
pate/0-27-2027	
Vater District South Graves	.
ddress or location of problem	····
escription of problem	
laterials used to fix problem	
laterials used to fix problem	
	-
me spent on job including travel time 8 ht 15 les 50	
	ı

WATER DISTRICT JOB FORM
Date //- /- 2027
Water District Soft Braces
Address or location of problem
Description of problem
Materials used to fix problem
Ol on of
Time spent on job including travel time Shr, 30, 56

Date 11-4-202	VATER DISTRICT JOB FORM	<u>;</u>	
Water District 5 H	brus		
Address or location of problem			
Description of problem	of bledectic		
Materials used to fix problem			
ime spent on job including trav	94 60		
ime spent on Job including trav	el time 0/1/ 00/	<u> </u>	· · · ·

•

WATER DISTRICT JOB FORM
Date //-4-2022
Water District Soll 6 May 5
Address or location of problem
Description of problem Lobertion
Materials used to fix problem
Time spent on job including travel time 8h, 60, 56
time spent on job including traver time

WATER DISTRICT JOB FORM	·
Date //-/0-2022	
Water District South (Trave)	
Address or location of problem	
Description of problem	
Materials used to fix problem	
Time spent on job including travel time 8kg 60, 56	

WATER DISTRICT JOB FORM	
Date //-/4- 2022	
Water District Sth G MANCY	
Address or location of problem	
Description of problem	
Materials used to fix problem	
Dusty-Last	
40milas	
Time spent on job including travel time Shr	XC
· ·	

Date //-//2022 Water District Address or location of problem Description of problem	
	·
Description of problem	
Materials used to fix problem	
	·
<u> </u>	

WATER DISTRICT JOB FORM
Date 11-15-2022
Water District South States
Address or location of problem
Description of problem Lakeletectron
Materials used to fix problem
Time spent on job including travel time 41, 40, 56

WATER DISTRICT JOB FORM	
Date //-/6-2022	;
Water District Soft Crues	
Address or location of problem	
Description of problem Lake Betection	_
Materials used to fix problem	
]
Time spent on job including travel time 21, 30, 53	

WATER DISTRICT JOB FORM	
Date //-30-2022 Water District Style Cones	
3 11	renementa di sentenemente propriesto de la compansa de la compansa de la compansa de la compansa de la compans
Water District Soll Cons	
Address or location of problem	
) / // /	eren filosominiminiminiminiminiminiminista (ilministration) miniminiminiminiminiminiminiminiminimin
Description of problem	On
Materials used to fix problem	
	110
Time spent on job including travel time 4 f , 5 6	, 40
The state of the s	entre province and the letter to the letter

GCWLD

1 DISTRICT:		8	2027	Haro	
			- -		
3 DRESSERS		QTY	ITEM	OTV	DATE:
4 3/4" X 3/4" CTS X CTS- C44-33-NL			SADDLES, BRASS, TAPPING	QTY	OTHER MATERIALS US
5 3/4" CTS X 1" CTS- C44-34-NL		III	2" X 3/4"		+
6 3/4" X 3/4" PVC- C77-22 NI	\downarrow	<u>'</u> _	2" X 1"	+ -	
7 3/4" CTS X 1" PVC		<u> </u>	3" X 1"	+	
8 1" X 1" CTS- C44-44-NI			3" X 3/4"		
9 1" X 1" PVC			4" X 3/4"	 	
10 3/4" PVC X 1" PVC- C77-34-NL			4" X 1"	 	
11 11 CTS X 1" PVC- C47-44-NI			4" X 2"	 	
12/3/4" MALE CTS- C84-33-NI			6" X 3/4"		3 PUC - 5
13 3/4" FEMALE	1		6" X 1" 6" X 2"	I	
14 ADAPTERS 90 FOR STOPS	- 4		8" X 3/4"		4"PUC- 5
15 3/4"- L04-33S-NL	$\neg \neg$		8" X 1"		
16 1"			8" X 2"	<u> </u>	Backhee - Z
17 CLAMPS 18 2"			SADDLE CAST IRON TAPPING	L	
18 Z 19 3"			3" X 3/4"	<u> •</u>	#1014- 3
19 3" 20 4"	_		3" X 1"	 	7
			3" X 2"	 	Small Blocks
22 8"			4" X 3/4"		
23 10"			4" X 1"	<u> </u> -	TOPSOIL - C
24 CORP STOP 45- LA04-33S-NL	_		4" X 2"		
25 CORP STOP 3/4- 1000-3NL			6" X 3/4"		
25 CORP STOP 1"- F1000-4NL		}	6" X 1"		
27 CORP STOP 2"			6" X 2"		
28 HYMAX COUPLINGS			8" X 3/4"		
29 2"			8" X 1"		
30 3"	- 18-8		10" X 3/4"		
31 4"	- 44		10" X 1"		
32 6"		{	VALVE BOX COMPLETE		
33 8"			ALVES 2"		·
14 10"	-+-		/ALVES 4"		
s 4" HYMAX GRIP- 04111-16			/ALVES 6"		
66" HYMAX GRIP- 06165-16			ALVES 8"		
5X8 HYMAX- 21716			'ALVES 10"		
4X6 HYMAX REDUCER- 16316	_				
ICOUPLINGS —————		-+			
3/4 CPLG 2 BOLT IPS T4FC31057					
1" FORD 2 BOLT DRESSER FC-132-7	1				
11 1/4" 2 BOLT DRESSER FC3166 7					
PYRASEL 2X2 BLUE DRESSER				_	
CURVE VALVES		-+-			
3/4 BALL CURV VALV FXF B11333NL		-+-			
CURVE VALVE 1' CURVE VALVE 2'		_+-			
FIRE HYDRANTS				_	
FIRE HYDRANTS FLUSH METER ELLS		T			
3/4"- L38-23-NL	ļ			+-	
1"	11				
METER YOKE SWIVEL NUTS	+	\Box			
PVC MTR NUTS	 				
CTS MTR NUTS	 				
3/4 PJ CTS NUT & GASKET NG-D4	∔ —_	_ _			
VIETER YOKE	 -	_			
3/4"- B2404R2N	 				
0	 -	_ ـــ			
METER WELLS	<u> </u>			+-	
/4" PLASTIC- 45	 _			+-	
ONCRETE	<u> </u>			+	
" PLASTIC MTR WELLS- 52				-+-	
				-+-	
TETER YOKE TAIL PCS CTS- E14227		_			
4 METER YOKE TAIL PCS CTS- E14227	 -				
	V	_		-+-	
IETER LIDS WA3L-REC-T		_			
RAME ONLY (MTR RIM) 18707					
		_		-	
		1			

11/30

WATER DISTRICT JOB FORM
Date
Water District Harde Man
Address or location of problem Chery
Description of problem Man hit by contractors
/
Materials used to fix problem 2-3" My max 51-3" PVC
Pize, 2-Small Blouks, Truck#14,
County Vac Iomiles
Time spent on job including travel time Zh
· · · · · · · · · · · · · · · · · · ·

WATER DISTRICT JOB FORM	
Date 11-15-22	
Water District <u>Hardeman</u>	
Address or location of problem STRT 58 in front of Arport	
Description of problem Main Brak	
Materials used to fix problem 5ft pvc pipe, 2-4in high marzs 25mall Blo	ock.
True K 4,44, 13,20,4, Buckhole, Sewer vac	
Time spent on job including travel time <u>Thews</u> 25miles <u>Smen</u>	

Trey, Austin, Eric, Eddie, Taylor, Dusty, Hunter, Taylor Ballard

WATER DISTRICT JOB FORM		
Date 11-14-22		
Water District Hudeman		
Address or location of problem 1401 Hwy 131		
Description of problem / tull in meter vell		
Materials used to fix problem 1-34" Female Trackd Meter ell, 1-34" Female to CFS, 1-34"		
meter ell, 1-3/9" Female to cts, 1-34"		
Cts to Puc Dresser		
Time spent on job including travel time 2nn 2hr Rcg		

W	ATER DISTRICT JOB FORM	
Date 11-22-22		
Water District Hardeman		- PER TO COME AND AND AND AND AND AND AND AND AND AND
Address or location of problem_		
Description of problem_Filling in	n holes	and American company to the Carlot of Marie 1980 Williams and company company company of the Carlot of Marie 1
Materials used to fix problem	Backhoe, 5 tons dirt, truck 44	
	The second secon	en i en en en en en en en en en en en en en
Time spent on job including trave	el time_4 hrs st,2 men	
	and the second of the second o	

15 miles

	WATER DI	STRICT JOB FORI	M	
Date //- 7- 2	022			
Water District	alema .			
Address or location of p	oroblem			······································
Description of problem	Lack	Netecs	tion	
				
Materials used to fix pr	oblem		The section of the se	
	 			
· · · · · · · · · · · · · · · · · · ·				
Time spent on job inclu	ding travel time	1/1,20	56	

WATER DISTRICT JOB FORM
Date //-/5 - 2022 Water District Appr person
Water District Appy Nemu
Address or location of problem
Description of problem Alekertion
Materials used to fix problem
Time spent on job including travel time 441, 40, 50

.

WATER DISTRICT JOB FORM	
Date //-/6-2022	
Hase are	
Water District Haleman	
Address or location of problem	······································
Description of problem Letertion	
	·
Materials used to fix problem	
2/230 52	
Time spent on job including travel time 341, 50, 50	

	7
WATER DISTRICT JOB FORM	4
Date/D-26-2022 Water District Anene	
2/	-
Water District Knessean	
Address or location of problem	-
Description of problem	
Description of problem (1
	_
	1
Materials used to fix problem	┨
	┨
11/ 20 -1	İ
Time spent on job including travel time 44. 50,56	

WATER DISTRICT JOB FO	RM
Date //- 14-2022	
Water District Happenus	
Address or location of problem	
Description of problem	tion
Materials used to fix problem	
Time spent on job including travel time \mathcal{H}_{I} .	6.40