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

Account Balance as of 11/01/2022

\$ 155,925.55

Dis	bur	'sei	ne	nts

CK # 1568 Crossroads Bank - lease on hydro excavator (6,510.39)

CK # 1569 Mayfield Electric and Water - labor, mileage, material for leak detection (OCT 2022) (6,855.19)

(see attached invoice and supporting documentation)

<u>Deposits</u>

- Surcharge Revenue 24,295.00

(4859 Customers x \$5.00)

- Interest Earned 79.25

Account Balance as of 11/30/2022

\$166,934.22

FNBBank

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INFO 24 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 լիժոլիիլինիրևիրըգոհերկիլիկիրերերեռելիոնիլինիլիժո<u>ի</u>

Statement Date: 11/30/2022

Account No.:

5725537 Page: 1

MUNICIPAL INTEREST CHECKIN SUMMARY

Category Balance Forward From 10/31/22

Debits **Automatic Deposits** Interest Added This Statement

Ending Balance On 11/30/22

Interest Paid This Year Interest Paid Last Year Average Balance (Collected) Number

2

Amount 155,925.55 13,365.58 24,295.00+ 79.25 +

REG Status: Active

166,934.22

0.60% Annual Percentage Yield Earned 299.27 55.14 160,699,72+

ALL CREDIT ACTIVITY

Date 11/21/22 Description

MONTHLY SURCHARGE REVENUE

11/30/22

INTEREST PAID

Amount 24,295.00

79.25

CHECKS AND OTHER DEBITS

* indicates a gap in the check numbers

Date 11/22/22 Check # 1568

Amount Date 6,510.39 | 11/25/22 Check # 1569 Amount Date

Date

6.855.19 l

Check #

Amount

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 10/31/22 was 155,925.55

Date 11/21/22

Balance 180,220.55

Date 11/25/22

Balance 166,854.97 Balance

11/22/22

173,710.16 I

11/30/22

166,934.22

This Statement Cycle Reflects 30 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 11/01/2022 Through 11/30/2022



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INFO 24 1-800-808-9852 Automated Response Service FNB MAIN OFFICE Toll Free: 888-9DialFNB 101 East Broadway, Mayfleld, KY 42066

Statement Date: 11/30/2022

Account No.:

5725537 Page: 2

NONSUFFICIENT FUND (NSF) FEES ARE CHARGED EACH TIME AN ITEM IS PRESENTED IF THE BALANCE AVAILABLE IN YOUR ACCOUNT IS NOT SUFFICIENT TO COVER THE TRANSACTION.

AN ITEM MAY BE PRESENTED MULTIPLE TIMES.

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.:

5725537

Stmt. Date:

11/30/2022

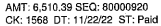
Bank :

128

Images : Page : 2 3

IMAGE STATEMENT







AMT: 6,855.19 SEQ: 80102370 CK: 1569 DT: 11/25/22 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 #

46787

Inv. Date

11/2/2022

Due Date

11/22/2022

Rental Period

10/23/2022

11/22/2022

Rent

<u>Tax</u>

Total

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

NOVEMBER 2022

SERVICE FOR OCTOBER 2022

Sth Graves/Hickory water Leak de Rate/Hr

Regular hours	\$40.00	137	\$5,480.00
Overtime Hours	\$60.00	3	\$180.00
Total Mileage	0.625	975	\$609.38
material			\$585.81
VAC TRUCK			\$0.00
TRACHOE			
BORE MACHINE			\$0.00
METERS			\$0.00

TOTAL \$6,855.19

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 OCTOBER 2022

	# REG HRS	\$40	OT HRS	\$60	MILES	0.625	MATERIAL
STH GRAVES	77	\$3,080	3	\$180	500	\$312.50	585.81
CONSUMER	24	\$960		\$0	225	140.63	
HICKORY	12	\$480		\$0	110	68.75	
SEDALIA		\$0		\$0		0.00	
FANCY FARM	16	\$640		\$0	90	56.25	
HARDEMAN	8	\$320		\$0	50	31.25	
TOTAL	137	\$5,480	3	\$180	975	\$609.38	\$ 585.81

GRAND TOTAL \$ 6,855.19

Wate	r Utility:	South Graves	
For th	ne Month of:	November Year:	2022
HNE			GALLONS (Omit 000's)
1		UCED, PURCHASED & DISTRIBUTED	
2	Water Produced		
3	Water Purchase		9,414,040
4		TOTAL PRODUCED AND PURCHASED	9,414,040
5	144.TED 044.E		• •
6	WATER SALES	<u> </u>	ANALYS CONTROL OF THE STATE OF
7 8	Residential Commercial		1,970,891
9	Industrial		155,100
10	Bulk Loading S	tations	
11	Wholesale	adons	
12	Other Sales		
12	Outer Gales		
13		TOTAL WATER SALES	2.125,991 22.6%
14	<u> </u>	TOTAL WATER GALLO	22.07
15	OTHER WATER	RUSED	
16		ater Treatment Plant	
17	Wastewater Pla	nt	
18	System Flushing	g	
19	Fire Departmen	t	
20	Other		
21		TOTAL OTHER WATER USED	
22	•		
23	WATER LOSS		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks	!	7,288,049
27	Other	 	
28		TOTAL LINE LOSS	7,288,049 77.4%
29			
30	Note: Line 13 +	Line 21 + Line 28 Must Equal Line 4	
31	1114		
32	WATER LOSS F		
33	■Unaccounted-Fe	or Water (Line 28 divided by Line 4)	77.4%

vvater	Utility:	Consumer Water District	
For the	e Month of:	November Year	2022
LINE #	tokonera en	TIEMLA DE PRESENTATION DE LE COMPRESE DE LA COMPRE	GALLONS (Omit 090's)
1		CED, PURCHASED & DISTRIBUTED	THE RECOGNISION OF THE PROPERTY OF THE PROPERT
2	Water Produced		
3	Water Purchased		8,934,607
4		TOTAL PRODUCED AND PURCHASED	8,934,607
5			
6	WATER SALES		
7	Residential		6,524,672
8	Commercial		387,900
9	Industrial		
10	Bulk Loading Stat	tions	
11	Wholesale		
12	Other Sales	· · · · · · · · · · · · · · · · · · ·	
13		TOTAL WATER SALES	6,912,572 77.4 ⁴
14	<u> </u>	TOTAL WATER SALES	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15	OTHER WATER I	ISED	
16		er Treatment Plant	
17	Wastewater Plant		
18	System Flushing		
19	Fire Department		
20	Other		
		·	
21		TOTAL OTHER WATER USED	0.0%
22		- Maria	
23	WATER LOSS		
24	Tank Overflows		
25	Line Breaks		
26	Line Leaks		2,022,035
27	Other		
00			
28	·	TOTAL LINE LOSS	2,022,035 22.69
29	Nata III 40 A	. 04 . 17 . 00 44 . 17	
30	Note: Line 13 + L	ine 21 + Line 28 Must Equal Line 4	
31	MATED : 000 ==	DOENTA OF	
32	WATER LOSS PE		
33	Unaccounted-For	Water (Line 28 divided by Line 4)	22.6%

			November	Year:	2022
LINE :				A	
1		CED PUR	ITEM CHASED & DISTRIBUTED		0NS (Omit 000's)
2	Water Produced	<u> </u>	JANUARY & PIOTRIBOTED		
3	Water Purchased	1			3,027,820
4		7	OTAL PRODUCED AND I	PURCHASED	**
5					A CONTRACTOR OF THE PROPERTY O
6	WATER SALES				
7	Residential		" 		1,454,681
8	Commercial				172,100
9	Industrial				
10	Bulk Loading Sta	itions			
11	Wholesale				495,900
12	Other Sales				
13			TOTAL W	ATER SALES	2.122.681 70.
14			IOIALI	ATEN OALLO	10.
15	OTHER WATER	USED	• .		
16	Utility and/or Wat		nt Plant	. Protection with	
17	Wastewater Plan	t			
18	System Flushing				
19	Fire Department				
20	Other				
21			TOTAL OTHER W	ATER HEED WATER	
22		***	TOTAL OTHER W	MIER USED	0.0
23	WATER LOSS				
24	Tank Overflows			1000.000.000	
25	Line Breaks				
26	Line Leaks				905,139
27	Other				
28			TOTA	LINELOCC	905,139 29.
			IOIA	L LINE LOSS	29.
29 30	Note: Line 40 L.	: 04	ne 28 Must Equal Line 4		

41	B.d 41 £.				
r tne	Month of:		November	Year:	2022
(E#			in in the Mark and the second	CALLE	NS (Omic 000's)
	WATER PRODUC	CED, PUR	CHASED & DISTRIBUTE		
	Water Produced				
3	Water Purchased				2,229,290
4		Т	OTAL PRODUCED AND	PURCHASED ************************************	##### # ##229 290#
5			· · ·		
6	WATER SALES				
7 [Residential	·			1,078,927
8	Commercial				412,500
9	ndustrial				
10 I	Bulk Loading Stat	tions			
11	Wholesale				ran Paripopolitoja bar
12	Other Sales				
13			TOTAL V	VATER SALES	1.491.427
14 ်					
15	OTHER WATER (JSED			
	Jtility and/or Wate		nt Plant		
17	Nastewater Plant				
	System Flushing				
	Fire Department				
	Other		•		
21			TOTAL OTHER	WATER USED	
22 🗂	11.02				
23 Ì	WATER LOSS				
	Fank Overflows				
	ine Breaks				
	ine Leaks				737,863
	Other				
28			TOT	AL LINE LOSS	737,863 s
29 29			101		4.4.
	Note: Line 13 + Li	ine 21 + Liı	ne 28 Must Equal Line 4		
31			,	•	
	WATER LOSS PE				

14 15 OTHER WATER USED 16 Utility and/or Water Treatment Plant 17 Wastewater Plant 18 System Flushing 19 Fire Department 20 Other 21 TOTAL OTHER WATER USED 22 WATER LOSS 24 Tank Overflows 25 Line Breaks 26 Line Leaks 27 Other 28 Quarter Lose 29 Quarter Lose 20 Line Breaks 20 Line Leaks 20 Other	Wate	r Utility:	Hickory V	Vater District		
WATER PRODUCED, PURCHASED & DISTRIBUTED	For th	ne Month of:		November	Year:	2022
Water Produced Water Purchased 11,270,394		ar a				ONS (Omit 000's)
Water Purchased				HASED & DISTRIBUTED		or and the many becomes a second
## TOTAL PRODUCED AND PURCHASED 11.270.394		j –				11 270 204
Sesidential		Water Fulcilase		TAL PRODUCED AND E	NIRCHASED	
Residential	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TALT RODOCED AND I	OKONAJED	
Residential		WATER SALES				
Commercial						4,615,000
Bulk Loading Stations	8	Commercial				
Wholesale Other Sales TOTAL WATER SALES 3,428,600 74.8% OTHER WATER USED Utility and/or Water Treatment Plant Wastewater Plant System Flushing Fire Department Other TOTAL OTHER WATER USED 0.0% WATER LOSS Tank Overflows Line Breaks Line Leaks Other TOTAL LINE LOSS Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE	9	Industrial				
12 Other Sales	10	Bulk Loading St	ations			
TOTAL WATER SALES TOTAL WATER SALES TOTAL WATER SALES TALES TOTAL WATER SALES TOTAL						
14 15 OTHER WATER USED 16 Utility and/or Water Treatment Plant 17 Wastewater Plant 18 System Flushing 19 Fire Department 20 Other 21 TOTAL OTHER WATER USED 22 WATER LOSS 24 Tank Overflows 25 Line Breaks 26 Line Leaks 27 Other 28 TOTAL LINE LOSS 28 TOTAL LINE LOSS 29 30 Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 31 32 WATER LOSS PERCENTAGE	12	Other Sales				
14 15 OTHER WATER USED 16 Utility and/or Water Treatment Plant 17 Wastewater Plant 18 System Flushing 19 Fire Department 20 Other 21 TOTAL OTHER WATER USED 22 WATER LOSS 24 Tank Overflows 25 Line Breaks 26 Line Leaks 27 Other 28 TOTAL LINE LOSS 28 TOTAL LINE LOSS 29 30 Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 31 32 WATER LOSS PERCENTAGE	13			TOTAL WA	ATER SALES	74.89
OTHER WATER USED Utility and/or Water Treatment Plant Wastewater Plant System Flushing Fire Department Other TOTAL OTHER WATER USED WATER LOSS Tank Overflows Line Breaks Line Leaks Other TOTAL LINE LOSS TOTAL LINE LOSS Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE				TOTAL 117	ATER OALLO	17.0
Utility and/or Water Treatment Plant Wastewater Plant System Flushing Fire Department Other TOTAL OTHER WATER USED WATER LOSS Tank Overflows Line Breaks Line Leaks Other TOTAL LINE LOSS TOTAL LINE LOSS Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE		OTHER WATER	USED			
Wastewater Plant System Flushing Fire Department Other TOTAL OTHER WATER USED WATER LOSS Tank Overflows Line Breaks Line Leaks Other TOTAL LINE LOSS TOTAL LINE LOSS TOTAL LINE LOSS WATER LOSS WATER LOSS WATER LOSS WATER LOSS Total Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE				Plant		grandad eta da asabiera e 276.
Fire Department Other TOTAL OTHER WATER USED WATER LOSS Tank Overflows Line Breaks Line Leaks Other TOTAL LINE LOSS Total Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE	17	Wastewater Plan	nt			
TOTAL OTHER WATER USED 0.0%	18	System Flushing	· ·			
TOTAL OTHER WATER USED 22 23 WATER LOSS 24 Tank Overflows Line Breaks Line Leaks Cother 28 TOTAL LINE LOSS 2,841,794 27 Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 31 32 WATER LOSS PERCENTAGE			•			
22 23	20	Other				
22 23	21			TOTAL OTHER W	ATER USED	
23						<u> </u>
Tank Overflows Line Breaks 2,841,794		WATER LOSS				
26 Line Leaks 27 Other 28 TOTAL LINE LOSS 25.2% 29 30 Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 31 32 WATER LOSS PERCENTAGE				<u>.</u>		
27 Other 28	25	Line Breaks		•		
28 TOTAL LINE LOSS 25.2% 29 30 Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 31 32 WATER LOSS PERCENTAGE	26	Line Leaks				2,841,794
Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE	27	Other				
Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE	28			TOTA	L LINE LOSS	2. 841.794 25.2%
Note: Line 13 + Line 21 + Line 28 Must Equal Line 4 WATER LOSS PERCENTAGE						
32 WATER LOSS PERCENTAGE	30	Note: Line 13 +	Line 21 + Lin	e 28 Must Equal Line 4		
		WATER LOSS P	FRCENTAGI	=		
						25,2%

water ¢	Jtility:	Sedalia	a Water District		
For the	Month of:		November	Year:	2022
LINE#			TO STATE OF THE ST	Constitute GALL	DNS (Omit 000's)
	Water Produced	CED, PUR	CHASED & DISTRIBUTED		2,187,230
	Water Purchased	1			
4		•	TOTAL PRODUCED AND PL	URCHASED	2,187,230
5	·u-			***************************************	
	WATER SALES				
	Residential				389,672
	Commercial			14 av 15	98,300
	ndustrial				
	Bulk Loading Sta	ations			
	Wholesale				
12	Other Sales				
13			TOTAL MA	TED CALES	487.972 22.3%
13 L			TOTAL WA	TER SALES	4397,3174 22.39
	OTHER WATER	USED			
	Itility and/or Wat		ent Plant		
	Vastewater Plan				PART 1 (17, 94) PART 1
	System Flushing				
	Fire Department				
20	Other .				
21			TOTAL OTHER WA	ATER USED	24.75.75.75.7 0.0%
22	-				_
	VATER LOSS		····		
	ank Overflows				
I	ine Breaks		·		
1	ine Leaks				1,699,258
27 C	Other				
28		#= ·· V	TOTAL	LINE LOSS	1,699,258 77.7%
29 30 N	lote: Line 13 + L	_ine 21 + Li	ine 28 Must Equal Line 4		
31 32 V	VATER LOSS PI	ERCENTA	GE		
-			ne 28 divided by Line 4)		77.7%

Wate	r Utility:	South Graves	
For th	ne Month of:	November Ye	ear: 2022
LINE	to complete measure	ΠEM	GALLONS (Omit 000's)
1	WATER PRODUC	ED, PURCHASED & DISTRIBUTED	
2	Water Produced	***	
3	Water Purchased		9,414,040
4		TOTAL PRODUCED AND PURCHAS	SED 9,414,040
5			
6	WATER SALES		
7	Residential		1,970,891
8	Commercial		155,100
9	Industrial		
10	Bulk Loading Stat	ions	
11 12	Wholesale Other Sales		
12	Other Sales		
13		TOTAL WATER SA	LES 2.125.991 22.6
14		TOTAL WATER SA	LLO MARIE DE MARIE AL CALLES
15	OTHER WATER L	ISED	
16	Utility and/or Wate		
17	Wastewater Plant		
18	System Flushing		
19	Fire Department		
20	Other		
21		TOTAL OTHER WATER US	SED
22			
23	WATER LOSS		
24	Tank Overflows		
25	Line Breaks	·	
26	Line Leaks		7,288,049
27	Other		
28		TOTAL LINE LO	OSS 77.49 77.488 049 77.4
29		TOTAL LINE LO	793 HARRIST TO THE RESIDENCE OF THE PARTY OF
30	Note: Line 13 + Li	ne 21 + Line 28 Must Equal Line 4	
31	140to. Lilie to ' Li	110 21 · Lillo 20 Midol Equal Ellio 7	
32	WATER LOSS PE	RCENTAGE	
33		Water (Line 28 divided by Line 4)	77.4%
		, , , , , , , , , , , , , , , , , , , ,	

GRAVES COUNTY WATER DISTRICT Leak Detection

NOVEMBER 2022

SERVICE FOR OCTOBER 2022

Sth Graves/Hickory water Leak de Rate/Hr

Regular hours	\$40.00	137	\$5,480.00
Overtime Hours	\$60.00	3	\$180.00
Total Mileage	0.625	975	\$609.38
material			\$585.81
VAC TRUCK			\$0.00
TRACHOE			
BORE MACHINE			\$0.00
METERS			\$0.00

TOTAL \$6,855.19

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 OCTOBER 2022

	# REG HRS	\$40	OT HRS	\$60	MILES	0.625	MATERIAL
STH GRAVES	77	\$3,080	3	\$180	500	\$312.50	585.81
CONSUMER	24	\$960		\$0	225	140.63	
HICKORY	12	\$480		\$0	110	68.75	
SEDALIA		\$0		\$0		0.00	
FANCY FARM	16	\$640		\$0	90	56.25	
HARDEMAN	8	\$320		\$0	50	31.25	
TOTAL	137	\$5,480	3	\$180	975	\$609.38	\$ 585.81

GRAND TOTAL \$ 6,855.19

GCWLO

October 2022

_			001000		
	A A	В	, c	D	
1	DISTRICT:				DATE:
2	DRESSERS ITEM	QTY	SAPPLES PRASS TARRING	QTY	OTHER MATERIALS USED
	3/4" X 3/4" CTS X CTS- C44-33-NL		SADDLES, BRASS, TAPPING 2" X 3/4"		
5	3/4" CTS X 1" CTS- C44-34-NL		2" X 1"		
	3/4" X 3/4" PVC- C77-33-NL	111	3" X 1"		
	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		4" X 1"		j.
	3/4" PVC X 1" PVC- C77-34-NL		4" X 2"		Torsoil - 4 ton
	1" CTS X 1" PVC- C47-44-NL		6" X 3/4"		` ' '
_	3/4" MALE CTS- C84-33-NL		6" X 1"		Trackhoe- 4h
	3/4" FEMALE		6" X 2"		2
	ADAPTERS 90 FOR STOPS 3/4"- L04-33S-NL		8" X 3/4"		Big Alocks-2
	1"		8" X 1" 8" X 2"		0 01 4- 3
_	CLAMPS		SADDLE CAST IRON TAPPING		Big H WCK3- Z
18			3" X 3/4"		
	3"		3" X 1"		
	4"		3" X 2"		
	6"	1	4" X 3/4"		
22	8"		4" X 1"		
_	10"		4" X 2"		
	CORP STOP 45- LA04-335-NL		6" X 3/4"		
	CORP STOP 3/4- 1000-3NL		6" X 1"		
	CORP STOP 1"- F1000-4NL		6" X 2"		
	CORP STOP 2"		8" X 3/4"		
	HYMAX COUPLINGS		8" X 1"		
	2"		10" X 3/4"		
-	3"		10" X 1"		
	6"		VALVE BOX COMPLETE		
	8"		VALVES 2" VALVES 4"		
	10"		VALVES 6"		
	4" HYMAX GRIP- 04111-16		VALVES 8"	 -	
	6" HYMAX GRIP- 06165-16		VALVES 10"		!
_	6X8 HYMAX- 21716		1		
38	4X6 HYMAX REDUCER- 16316		· · ·		
39	COUPLINGS				
40	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				
_	CURVE VALVES				
_	3/4 BALL CURV VALV FXF B11333NL				
_	CURVE VALVE 1'				
_	CURVE VALVE 2' FIRE HYDRANTS				
	FIRE HYDRANTS				
	METER ELLS				
	3/4"- L38-23-NL				
52 52	1"		· !		
	METER YOKE SWIVEL NUTS				
	PVC MTR NUTS				
	CTS MTR NUTS				
	3/4 PJ CTS NUT & GASKET NG-D4				
	METER YOKE				
	3/4"- B2404R2N				
59					
	METER WELLS				
_	B/4" PLASTIC- 45				
_	CONCRETE		ļ		
-	1" PLASTIC MTR WELLS- 52				
64	METER VOVE TAIL DOS OTS 544227				
	METER YOKE TAIL PCS CTS- E14227				
_	3/4 METER YOKE TAIL PCS PVC- E14228N I	•			
67	METER LIDS WA3L-REC-T				
	FRAME ONLY (MTR RIM) 18707		1		
69 7D	TO STATE OFFICE PRINTERING TOYOT				
71					
٠.					

Ku

10/31/22

24974 ful 24835-INV

kmcadoo1@mewsbb.com

6 C Leak Detection

From:

MEWS Payroll <kristie@mewsbb.com>

Sent: To: Tuesday, November 1, 2022 8:50 AM Kristie Mcadoo

Subject:

Fwd: Leak detection

Sent from my iPad

Begin forwarded message:

From: mews truck14 < truck14@mewsbb.com>
Date: October 20, 2022 at 7:14:17 AM CDT

To: efeagin@mewsbb.com, Brent Shultz <bshultz28@gmail.com>, Kristie McAdoo

<kristie@mewsbb.com>
Subject: Leak detection

9-30-2022/ 10-6-2022 Looked for leaks in Hickory 1241,945,121,Sanderson rd, Fancy Farm 80,339,Ruleshack rd South Graves Water Valley,94,Grissom rd, 45s Consumers 303 No leaks found Sent from my iPad

kmcadoo1@mewsbb.com

From:

MEWS Payroll <kristie@mewsbb.com>

Sent:

Tuesday, November 1, 2022 8:51 AM

To: Subject: Kristie Mcadoo Fwd: Leak detection

Sent from my iPad

Begin forwarded message:

From: mews truck14 < truck14@mewsbb.com>
Date: October 20, 2022 at 7:17:21 AM CDT

To: efeagin@mewsbb.com, Brent Shultz <bshultz28@gmail.com>, Kristie McAdoo

<kristie@mewsbb.com>
Subject: Leak detection

10-7-2022 / 10-13-2022 Looked in South Graves 45s, 1748, 339, Pritchard rd Hickory 1241, Pottsville, Construction dr, Fuma st, 849 Consumer,121, 303, 94 Found main leaking on 1748 Sent from my iPad

WATER DISTRICT JOB FORM	
Date M-12- 2,022	
Vater District Hickory	
address or location of problem	
Description of problem Les R Defects	
Naterials used to fix problem	
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ime spent on job including travel time 45,50,56	
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WATER DISTRICT JOB FORM	
Date 10-4-2022	

Water District Samy Form	
Address or location of problem	
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Description of problem Leg R Lefel tr	
Materials used to fix problem	
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Time spent on job including travel time Se, &, Lo	Washington and the second

	WATER DISTRICT	T JOB FORM	
Date 18- 2	022		
Vater District	very For	1	
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Address or location of	1 - 1 /	11./	
Description of problem	Les L	bjelti	
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WATER DISTRICT JOB FORM	
Date/D-5-2022 Water District Halfenan	
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Water District Hal Genus	
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Address or location of problem	Waldedown
Description of problem Leg R Defet to	
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Materials used to fix problem	
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Time spent on job including travel time bk , 56 , 5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

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Date/1)-6	- 2023	2			
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Water District	-0150	me (And the state of t		·
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Materials used	o fix problem_	y ry ragatal table in y			
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WATER DISTRICT JOB FORM
Date 10-2022
Water District
Address or location of problem
Description of problem Lake Lake to
Materials used to fix problem
Time spent on job including travel time 445, 56, 45

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WATER DISTRICT JOB FORM
Date M-12- 2 022 Water District Consumes
Water District Consumes
Address or location of problem
Description of problem Les K Lafer fr
Materials used to five muchlans
Materials used to fix problem
Time spent on job including travel time 4kg, 46, 56

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WATER DISTRICT JOB FORM
Date 13-2022
Date M-13 - 2 022 Water District Consumes
Address or location of problem
Description of problem Leak Later
Materials used to fix problem
Time spent on job including travel time 8/1, 56, 65

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WATER DISTRICT JOB FORM
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Vater District Carry Med
ddress or location of problem
escription of problem Legal Lagrantin
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Naterials used to fix problem
5% W UL-
ime spent on job including travel time 56, 40, 41

WATER DISTRICT JOB FORM
Date 10-3-2022
Water District Sath Granes
Address or location of problem
Description of problem legk Defect
Materials used to fix problem
Time spent on job including travel time 56, 8mc, Lo

WATER DISTRICT JOB FORM
Date/D-6-2022
Water District Soft Graves
Address or location of problem
Description of problem leak Defect
Materials used to fix problem
Time spent on job including travel time 56, 44, 50

WATER DISTRICT JOB FORM
Date M-10-2022
Water District Soll Graces
Address or location of problem
Description of problem Les & Defeat
Materials used to fix problem
Time spent on job including travel time 56, 44, 60

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WATER DISTRICT JOB FORM
Date/0-//- 2 022
Water District So Hh Granes
Address or location of problem
Description of problem Lek Later to
Materials used to fix problem
Time spent on job including travel time 8hs, 60, 57
Time spent on job including traver time 1977

WATER DISTRICT JOB FORM
Date 10-17-22
Water District South Grans
Address or location of problem 4100 Hy 1748
Description of problem Man Lau
Materials used to fix problem 1-6 Repair Clamp
Truck #4, County vac, 4tons
of dirt, #55 50 miles
Time spent on job including travel time 3 men 4hr Red

GCYLD

WATER DISTRICT JOB FORM
Date M-14-2022
Water District South Graces
Address or location of problem
Description of problem Leak Dales fr
Materials used to fix problem
Time spent on job including travel time 56, 40, 41-

	WATER DISTRIC	T JOB FORM	
Date 17 2	022		
Water District	the Groves		
Address or location of	problem	***************************************	. T.
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Description of problen			A except to a second construction of the second
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Materials used to fix p	oblem	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	oblever describe and accommon particles and accommendation of the contract of
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Time spent on job incl	uding travel time	7 30, 000	arre eres ara anno es es estamação esta a esta entre esta esta esta esta esta esta esta est

WATER DISTRICT JOB FORM	
Date 19-19-2022	
Water District Salu Graves	
Address or location of problem	
Description of problem Les & Defects	***************************************
Materials used to fix problem	
Time spent on job including travel time 56, 50, 84	

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WATER DISTRICT JOB FORM
Date_/0-27-22_
Water District
Address or location of problem 30 Russell Pd
Description of problem Service kall
Materials used to fix problem $1 - 34''$ PVC DrcSser,
Trucut14, #38, trachoe, 20 miles
Time spent on job including travel time 3Mex 4hr Req

GCWLD

WATER DISTRICT JOB FORM
Date_ 10-27-22
Water District
Address or location of problem 4/2 G155m Rd
Description of problem Secular leak
Materials used to fix problem 30'-3/y" Poly, 2-Puu/
CHS 34" Dresses, Truck#14, #38, Truch
Domiles 2-Biablods
Time spent on job including travel time 3 hr Reg 10 ver

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