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

Account Balance as of 09/01/2022

\$ 148,789.02

Dis	<u>burs</u>	em	ents

CK # 1564 Crossroads Bank - lease on hydro excavator (6,510.39)

CK # 1565 Mayfield Electric and Water - labor, mileage, material for leak detection (AUG 2022) (19,747.27)

(see attached invoice and supporting documentation)

Deposits

- Surcharge Revenue 24,220.00

(4844 Customers x \$5.00)

- Interest Earned 36.72

Account Balance as of 09/30/2022

\$146,788.08

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

Statement Date: 09/30/2022

Account No.:

5725537 Page: 1

MUNICIPAL INTEREST CHECKIN SUMMARY

Category
Balance Forward From 08/31/22

Debits Automatic Deposits Interest Added This Statement

Ending Balance On 09/30/22

Annual Percentage Yield Earned Interest Paid This Year Interest Paid Last Year Average Balance (Collected) Number

2 1

0.30%

144.30

55.14

148,905.04+

Amount 148,789.02 26,257.66 24,220.00+

REG Status: Active

36.72+

146,788.08

ALL CREDIT ACTIVITY

Date 09/26/22

Description

MONTHLY SURCHARGE REVENUE

09/30/22

INTEREST PAID

Amount 24,220.00 36.72

CHECKS AND OTHER DEBITS

* indicates a gap in the check numbers

Date 09/19/22

Check # 1564

Amount Date 6,510.39 | 09/29/22

*# Check 1565 Amount Date 19,747.27 |

Check #

Amount

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 08/31/22 was 148,789.02

Date 09/19/22 09/26/22 Balance 142,278.63 166,498.63 Date 09/29/22 09/30/22 Balance 146,751.36 146,788.08 Date

Balance

This Statement Cycle Reflects 30 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 09/01/2022 Through 09/30/2022



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Statement Date: 09/30/2022

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 :

09/30/2022

Bank : Images : 128 2

Page: 3

IMAGE STATEMENT



AMT: 6,510.39 SEQ: 80001040 CK: 1564 DT: 09/19/22 ST: Paid



AMT: 19,747.27 SEQ: 80101320 CK: 1565 DT: 09/29/22 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 #

46552

Inv. Date Due Date 9/2/2022 9/22/2022

Rental Period

8/23/2022

9/22/2022

<u>Rent</u>

<u>Tax</u>

<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

Ding 123 ch

GRAVES COUNTY WATER DISTRICT Leak Detection

SEPTEMBER 2022

SERVICE FOR AUGUST 2022

Sth Graves/Hickory water Leak detection Rate/Hr

Regular hours	254	\$40.00	\$10,160.00
Overtime Hours	50	\$60.00	\$3,000.00
Total Mileage	1027	0.625	\$641.88
material			\$5,145.39
VAC TRUCK			\$0.00
TRACHOE			\$800.00
BORE MACHINE			\$0.00
METERS			

TOTAL \$19,747.27

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 AUGUST 2022

	# REG HRS	\$40	OT HRS	\$60	MILES	0.625	MATERIAL	trachoe
STH GRAVES	200	\$8,000	47	\$2,820	710	\$443.75	5057.39	800.00
CONSUMER	4	\$160		\$0	40	25.00		
HICKORY	32	\$1,280	3	\$180	180	112.50		
SEDALIA	2	\$80		\$0	35	21.88		
FANCY FARM		\$0		\$0		0.00		
HARDEMAN	16	\$640		\$0	62	38.75 \$	88.00	
TOTAL	254	\$10,160	50	\$3,000	1027	\$641.88	5 5,145.39 \$	800.00
	234	\$10,100	30	43,000	1027	304T'00 5	5,243.39 \$	000.00

GRAND TOTAL \$ 19,747.27

Wate	r Utility:	Consu	mer Water District		
For th	ne Month of:		September	Year:	2022
ILINE:			TIEW .		ONS (Omit 000's)
1			CHASED & DISTRIBUT	ED	
2 3	Water Produced Water Purchase				
3 4	vvaler Purchase		TOTAL PRODUCED AN	D BUBCHASED	9,681,436 9,681,436
5			TOTAL PRODUCED AN	DPURGHASED	
6	WATER SALES	.			
7	Residential		····		7,168,526
8	Commercial				397,700
9	Industria!				
10	Bulk Loading St	ations		19 C. C. Sabara Carlos	And the second s
11	Wholesale				
12	Other Sales		,		
13			TOTAL	WATER SALES	7,566, 22 6, 78.2%
14 15	OTHER WATER	HEED			
16	Utility and/or Wa		ant Plant		
17	Wastewater Pla		ent Flant		
18	System Flushing				######################################
19	Fire Department				
20	Other	-			
21			TOTAL OTHER	R WATER USED	0.0%
22					
23	WATER LOSS			**************************************	A
24	Tank Overflows				
25	Line Breaks			000 (0000	
26	Line Leaks			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,115,210
27	Other				
28			то	TAL LINE LOSS	2,115,210 21.8%
29			10	TAL LINE LOOD	21.070
30	Note: Line 13 +	Line 21 + L	ine 28 Must Equal Line	4	
31	The same and the same same same same same same same sam				
32	WATER LOSS F	PERCENTA	GE ·		
33	Unaccounted-Fo	or Water (Li	ne 28 divided by Line 4)		21.8%

Water	Utility:	Fancy Farm Water Disrtrict	
For the	Month of:	September Year:	2022
IINE#	医沙耳氏结合性溃疡	GALL	ONS (Omit 000's)
1		UCED, PURCHASED & DISTRIBUTED	
2	Water Produced		
3	Water Purchase	ed Example 1	2,805,040
4		TOTAL PRODUCED AND PURCHASED	2,805,040
5			The state of the s
6	WATER SALES		
7	Residential		1,537,789
8	Commercial		167,900
9	Industrial	100 \$2 pt 100 \$2	
10	Bulk Loading St	ations	
11	Wholesale		524,700
12	Other Sales		
13			
13 14	7.11	TOTAL WATER SALES	2,230,389 79.5%
15	OTHER WATER	HIGER	
16		ater Treatment Plant	
17	Wastewater Pla		PANELL CONTROL OF THE PAREL CO
18	System Flushing		
19	Fire Department		
20	Other		
		BAND SSIPE STATE OF THE STATE O	
21		TOTAL OTHER WATER USED	0.0%
22			**************************************
23	WATER LOSS		
24	Tank Overflows		
	Line Breaks		
	Line Leaks	trons a part of the Control of the C	574,651
27	Other		
28		TOTAL LINE LOSS	574,651 20.5%
29			
	Note: Line 13 +	Line 21 + Line 28 Must Equal Line 4	
31	WATER LOCK	NED CENTA OF	
	WATER LOSS P		
33	Unaccounted-Fo	or Water (Line 28 divided by Line 4)	20.5%

Water	· Utility:	Hardeman Water District	
For th	e Month of:	September Year:	2022
IIINE?	tion to be to be all the first time to be a second to the		_ONS (Omit 000's)
1		UCED, PURCHASED & DISTRIBUTED	
2	Water Produce	33-00 37-37-37-00 47-37-37-37-37-37-37-37-37-37-37-37-37-37	
3	Water Purchase		2,074,393
4 5		TOTAL PRODUCED AND PURCHASED	2,074,393
6	WATER SALES		
7	Residential	TODIGET MESTING	
8	Commercial		1,220,388 434,400
9	Industrial	101 (17.50 PM)	
10	Bulk Loading S	tations	
11	Wholesale		
12	Other Sales		
13		TOTAL WATER SALES	1,654,788 79.8%
14		The state of the s	and the completion of the first the contract in the contract of the contract in the contract of the contract in the contract i
15	OTHER WATER		
16	Utility and/or Wa	ater Treatment Plant	
17	Wastewater Pla		
18	System Flushin	g	
19	Fire Departmen	t	
20	Other		
21		TOTAL OTHER WATER USED	26.724 (19.02) 0.0%
22			•
23	WATER LOSS Tank Overflows	HERIOSOF.9	o anorannalina canoranja pri sistribita
24 25	Line Breaks	151 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
25 26	Line breaks		419,605
20 27	Other		
21	Outer		
28		TOTAL LINE LOSS	419,605 <mark>20.2%</mark>
29			
30	Note: Line 13 +	Line 21 + Line 28 Must Equal Line 4	
31			
32	WATER LOSS I	•	THE CONTROL OF A CONTROL OF THE CONT
33	Unaccounted-F	or Water (Line 28 divided by Line 4)	20.2%

Water	· Utility:	Hickory Water District	
For th	e Month of:	September Year:	2022
LINE :	医乳腺性动物 现象	GAL	LONS (Omit 000's)
1		JCED, PURCHASED & DISTRIBUTED	
2	Water Produced	1711748011749	
3	Water Purchase	printer and the second	10,554,945
4		TOTAL PRODUCED AND PURCHASED	10,554,945
5	WATER CALEO		
6 7	WATER SALES Residential	; 38445; 5515; 595, 505	overspects to Regularize 1934 the Principle at East and the policy and Carl Let
8	Commercial		4,944,600
9	Industrial		3,802,600
10	Bulk Loading Sta	ations	
11	Wholesale	AUOIIS	
12	Other Sales		
13		TOTAL WATER SALES	3747.200 82.9%
14		CHOOSING OVER	
15	OTHER WATER		•
16		ter Treatment Plant	
17	Wastewater Plar	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
18	System Flushing		
19	Fire Department		
20	Other	\$1536.587.581 \$150.587.581 \$150.587.581 \$150.587.581 \$150.587.581	
21		TOTAL OTHER WATER USED	
22			Marchine Committee of the August 1997
23	WATER LOSS		
24	Tank Overflows	- - Communication of the commu	
25	Line Breaks		
26	Line Leaks		1,807,745
27	Other	SECURITIES OF THE PROPERTY OF	
28		TOTAL LINE LOSS	1,807,745 17.1%
29	·	TOTAL LINE LOSS	THE PROPERTY OF THE PARTY OF TH
30	Note: Line 13 + I	Line 21 + Line 28 Must Equal Line 4	
31		- The state of the	
32	WATER LOSS P	ERCENTAGE	
33		r Water (Line 28 divided by Line 4)	17.1%

C 41	- N.A Ala &.		
For the	e Month of:	September Year:	2022
LINE#	ra elektrologia elektrologia elek	GAL	LONS (Omit 000's)
1	WATER PRODU	ICED, PURCHASED & DISTRIBUTED	
2	Water Produced		844,768
3	Water Purchase	d Historia	
4		TOTAL PRODUCED AND PURCHASED	844,768
5		•	
6	WATER SALES		
7	Residential		457,377
8	Commercial	1555287 (15552) 155528 (15552) 155528 (15552)	137,500
9	Industrial	APAR SILVANI PARA SILVANI TARAN SILVANI PARA SILVANI	
10	Bulk Loading Sta	ations	
11 12	Wholesale Other Sales		
12	Other Sales	### ### ##############################	
13		TOTAL WATER SALES	594,877 70.4%
14			
15	OTHER WATER	USED	
16		ter Treatment Plant	
17	Wastewater Plan		
18	System Flushing		
19	Fire Department		
20	Other	565V-1775(2) 134 1775 -	
21		TOTAL OTHER WATER USED	
22	L	701AL OTTLE WATER GOLD	
23	WATER LOSS		
24	Tank Overflows	HERIOTECH III	
25	Line Breaks	363353.5C335 888.863336 888.863336	
26	Line Leaks		249,891
27	Other		
28		TOTAL LINE LOSS	249,891 29.6%
29	L	TO IVIL 2000 PARENTER	
30	Note: Line 13 +	Line 21 + Line 28 Must Equal Line 4	
31		w	
32	WATER LOSS P	ERCENTAGE	
33	Unaccounted-Fo	r Water (Line 28 divided by Line 4)	29.6%

Wate	r Utility:	South C	Graves		·
For th	ne Month of:		September	Year:	2022
MAN			, ITEM	GALL EALL	ONS (Omit 000's)
1			CHASED & DISTRIBUTED		ULTU III III III III III III III III III I
2	Water Produced				
3	Water Purchase	d			6,950,010
4		<u> </u>	TOTAL PRODUCED AND P	PURCHASED	6,950,010
5					_
6	WATER SALES				
7	Residential				2,204,437
8	Commercial				150,000
9	Industrial			P\$154,110,1254,131	1 A A A A A A A A A
10	Bulk Loading St	ations			
11	Wholesale				
12	Other Sales		· .		
13			TOTAL W/	ATER SALES	2,354,437 33.9%
14			TOTALTE	TIER OALLO	00.076
15	OTHER WATER	USED			
16	Utility and/or Wa		ent Plant		
17	Wastewater Plan			74 1992 1995 1 1 1 1 1 1 1 1 1	And the second s
18	System Flushing	I		1964 Feat va. v.	The second secon
19	Fire Department				
20	Other		********		
21			TOTAL OTHER W	ΔTER LISED	2 0.0%
22			10172 01172.71	ATEN GOLD	magaanaanaanaanaanaanaanaanaanaanaanaanaa
23	WATER LOSS				•
24	Tank Overflows			\$11.60a.c.2.22	
25	Line Breaks				
26	Line Leaks				4,595,573
27	Other				
28			TOTA	L LINE LOSS	4,595,573 66.1%
29			1017.	E EINE EGGG HILLIANS	THE PROPERTY OF THE PARTY OF TH
30	Note: Line 13 +	Line 21 + L	ine 28 Must Equal Line 4		
31 32	WATER LOSS P	ERCENTA	GF		
33			ne 28 divided by Line 4)		66.1%
55	Chaccounted-I C	A AGIG! (FII	ie 20 divided by Lille 4)	an and a significant	44.47

GRAVES COUNTY WATER DISTRICT Leak Detection

SEPTEMBER 2022

SERVICE FOR AUGUST 2022

Sth Graves/Hickory water Leak detection Rate/Hr

Regular hours	254	\$40.00	\$10,160.00
Overtime Hours	50	\$60.00	\$3,000.00
Total Mileage	1027	0.625	\$641.88
material			\$5,145.39
VAC TRUCK			\$0.00
TRACHOE			\$800.00
BORE MACHINE			\$0.00
METERS			

TOTAL \$19,747.27

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 AUGUST 2022

	# REG HRS	\$40	OT HRS	\$60	MILES	0.625	MATERIAL	trachoe
STH GRAVES	200	\$8,000	47	\$2,820	710	\$443.75	5 057 .39	800.00
CONSUMER	4	\$160		\$0	40	25.00		
HICKORY	32	\$1,280	3	\$180	180	112.50		
SEDALIA	2	\$80		\$0	35	21.88		
FANCY FARM		\$0		\$0		0.00		
HARDEMAN	16	\$640		\$0	62	38.75	\$ 88.00	
TOTAL	254	\$10,160	50	\$3,000	1027	\$641.88	\$ 5,145.39 \$	800.00

GRAND TOTAL \$

19,747.27

Kw

F		В		D	€	ı <i>'</i>
Ι,	DISTRICT:		-	•	DATE:	
H,	ITEM	QTY	ITEM	QTY	OTHER MATERIALS USED	
H	DRESSERS	Q17	SADDLES, BRASS, TAPPING	QIT	DINER MATERIALS USED	1
Ŀ	3/4" X 3/4" CTS X CTS- C44-33-NL	7	2" X 3/4"	 		1
	3/4" CTS X 1" CTS- C44-34-NL		2" X 1"		/]
	3/4" X 3/4" PVC- C77-33-NL		3" X 1"		7/4" Poly - 60"	
	3/4" CTS X 1" PVC 1" X 1" CTS- C44-44-NL	<u> </u>	3" X 3/4"	\ <u>'</u>		115 3 5 "
	1" X 1" PVC	+	4" X 3/4" 4" X 1"		24 Brass Nipple	- 4x %"
	3/4" PVC X 1" PVC- C77-34-NL		4" X 2"	 	3/4" Bross 90%	
	1" CTS X 1" PVC- C47-44-NL		6" X 3/4"	 		f*
	3/4" MALE CTS- C84-33-NL	7	6" X 1"		4 Puc- 50	
_	3/4" FEMALE		6" X 2"	17	/	
	ADAPTERS 90 FOR STOPS 3/4"- LO4-33S-NL		8" X 3/4"	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Rig Blocks-11	,
	1"	 	8" X 1"	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Frank Last 1/ 1	
_	CLAMPS	1	SADDLE CAST IRON TAPPING	 1/	Track hoe - 16	ra.
10	2"		3" X 3/4"	1	7" +44- 120'	
19	3"		3" X 1"	 	6 100 100	
20			3" X 2"		2x3 Hymat-	2
21	-D	1	4" X 3/4"			
22	8" 10"		4" X 1"	1	3 6-land Pocks-	Z
	CORP STOP 45- LA04-33S-NL		6" X 3/4"	V	Same I Alexander	
	CORP STOP 3/4- 1000-3NL		6" X 1"	1	Small Blocks - 6	
	CORP STOP 1"- F1000-4NL		6" X 2"	 	4.5' Ruce U" W.	drant
27	CORP STOP 2"		8" X 3/4"		ile sug 1 ag	Brater I
28	HYMAX COUPLINGS		8" X 1"		" Lland Pock	1
29			10" X 3/4"			•
_	3*		10" X 1"	, v	,	0.11
31	<u>4"</u> 6"	 	VALVE BOX COMPLETE VALVES 2*		STEW LOMB	Rill should) to GCUCD
	<u>8</u> "	1	VALVES 4"	1	Also Chare	Am CARLA D
_	10"	 	VALVES 6"	 	GIND CRAME	to acuse)
35	4" HYMAX GRIP- 04111-16	110	VALVES 8"	1	WaterValle	ال ما
	6" HYMAX GRIP- 06165-16		VALVES 10"			
	6X8 HYMAX- 21716		Values-3"			
	4X6 HYMAX REDUCER- 16316					
	COUPLINGS 3/4 CPLG 2 BOLT IPS T4FC31057			<u> </u>		
	1" FORD 2 BOLT DRESSER FC-132-7				··	
_	1 1/4" 2 BOLT DRESSER FC3166-7		· · · · · · · · · · · · · · · · · · ·		· ···	
43	PYRASEL 2X2 BLUE DRESSER			1		
	CURVE VALVES					
	3/4 BALL CURV VALV FXF B11333NL	II				
	CURVE VALVE 1'	 				
_	FIRE HYDRANTS	 				
	FIRE HYDRANTS FLUSH	 				
50	METER ELLS			<u> </u>		
51	3/4"- L38-23-NL	L				,
	1"					
	METER YOKE SWIVEL NUTS	 		ļ		
	PVC MTR NUTS CTS MTR NUTS	 				
	3/4 PJ CTS NUT & GASKET NG-D4					
57	METER YOKE					
53	3/4"- B2404R2N					
	1"					
59	<u> </u>			1		
60	METER WELLS			-		
60 61	METER WELLS 3/4" PLASTIC- 45					
60 61	METER WELLS 3/4" PLASTIC- 45 CONCRETE					
83 83	METER WELLS 3/4" PLASTIC- 45		, , , , , , , , , , , , , , , , , , , ,			
8 8 8	METER WELLS 3/4" PLASTIC- 45 CONCRETE 1" PLASTIC MTR WELLS- 52					
8 8 8	METER WELLS 3/4" PLASTIC- 45 CONCRETE	N				
2 2 2 2 2 2	METER WELLS 3/4" PLASTIC- 45 CONCRETE 1" PLASTIC MTR WELLS- 52 METER YOKE TAIL PCS CTS- E14227 3/4 METER YOKE TAIL PCS PVC- E14228	N				
60 63 65 66 67 68	METER WELLS 3/4" PLASTIC- 45 CONCRETE 1" PLASTIC MTR WELLS- 52 METER YOKE TAIL PCS CTS- E14227 3/4 METER YOKE TAIL PCS PVC- E14228 METER LIDS WA3L-REC-T	N				
60 61 63 64 65 66 67	METER WELLS 3/4" PLASTIC- 45 CONCRETE 1" PLASTIC MTR WELLS- 52 METER YOKE TAIL PCS CTS- E14227 3/4 METER YOKE TAIL PCS PVC- E14228	N				
8 8 8 8 8 8	METER WELLS 3/4" PLASTIC- 45 CONCRETE 1" PLASTIC MTR WELLS- 52 METER YOKE TAIL PCS CTS- E14227 3/4 METER YOKE TAIL PCS PVC- E14228 METER LIDS WA3L-REC-T	N				-

WATER DISTRICT JOB FORM
Date 8-1-2022
Water District South Groces
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 8hr, \$7, 56

Due 5		No. 10 and 100 to
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	and the second section of the second section and the second section second section section section section sec	
1 12.	L 1.	
C UE	تعاليم	The state of the s
8h 02	1-D.	4 ,
		L Octadion

WATER DISTRICT JOB FORM
Date 8-4-2022
Water District South Graves
Address or location of problem
Description of problem
Description of problem
Materials used to fix problem Lee L. Octubion
Wrater lais used to lik problem
Time spent on lob including travel time & \$6, 15-4
Time spent on job including travel time D, SC, Soules

uPdatek GCULD

WATER DISTRICT JOB FORM	
Date	
Water District South Graves	
Address or location of problem 59 3C, Hwy 455	
Description of problem Long Service Jeahng	
Materials used to fix problem 60 - 34 Poly, 1-34 cfs drag	ge/
Truck #4, courty the 15miles	
Time spent on job including travel time 2hr leg lover 2nen	1
Title specifical and an incident and an incide	1

updated GCWLD

WATER DISTRICT JOB FORM
Date 8-6-22
C H / C
Water District South Corwes
Address or location of problem 92 Truin Lt
Valla Landida
Description of problem Jace NUT /Eautha
7
Materials used to fix problem 1-34" Threaded curve value
1-4" 3/4" Bruss hipple, 1-3/4" 3russ 90,
I->4" MWE FOCTS, Truck#4, County vac, 100
Time spent on job including travel time 2mc 2hr Deg

UPdate

WATER DISTRICT JOB FORM
Date 8-10-22
Water District South Gracs
Address or location of problem Water Walley level fly 45
Description of problem 40 main Break
Materials used to fix problem 50' - 4"Puc Pipe, 3-4"hym
4-BiaBlocks Truck#4,#44, #38, #20,
Tuchoe 20 miles
Time spent on job including travel time 7hr Rey 4hr over 6m
The Rex Univarian
I'VE I'VE I'VE I'VE

UPdate GCVLD

WATER DISTRICT JOB FORM	
Date 8-1/-22	
Water District South Gave S	
Address or location of problem Magnus Rd	
Description of problem Min leaking Like Live Lay	
Materials used to fix problem 29 -2" Pur Pipe, 1-3" value,	
2-2"X3" Lynax, 2-3"6/end Dacks, 4-5ml	
Blocks, 2-Bighbold, Touch#4,#38, techoe 15m	le.
Time spent on job including travel time She Red lover 5mm	
	1

WATER DISTRICT JOB FORM
Date 8-16- 2022
Water District Saturation Consults
Address or location of problem
Description of problem
Materials used to fix problem Lead Octobro
Time spent on job including travel time 815, 50 des, 56
The second secon

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WATER DISTRICT JOB FORM
Date 8-17-2022
Water District Sa. Hu Groves
Address or location of problem
Description of problem
Materials used to fix problem
Materials used to fix problem
Time spent on job including travel time 815, 55 des, 55

•

WATER DISTRICT JOB FORM
Date 8-17-22
Water District South Grouss
Address or location of problem Levee water utility
Description of problem Maja (EG. K)
Materials used to fix problem Track hor Track#44, #4, #20,
#14, Steve Lamb trachoe, 1-4" Pepin
Clamp, 30miles
Time spent on job including travel time Gma Cem Key loves

WATER DISTRICT JOB FORM
Date 9-26-2022
Water District Sa H Isranes
Address or location of problem Leak Letection
Description of problem
Materials used to fix problem
Time spent on job including travel time 4/1, 50, 14

WATER DISTRICT JOB FORM	
Date 8-24 - 2022	
Water District Sa H Graves	
Address or location of problem Leak Metection	***************************************
Description of problem	
Materials used to fix problem	
Time spent on job including travel time 811, 50 iles, 14	

WATER DISTRICT JOB FORM
Date 8-30 - 2022
Water District Sa. H. Granes
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time Ski, 65 iles, 14

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,	WATER DISTRICT JOB FORM	
Date	-3-2022	
Water	trict Hausenson	
Addres	location of problem	
-will 63	took out to premise I	·
Descrip	n of problem	
-		
Materia	used to fix problem	
Time en	t on job including travel time DM, 5/2, 150/64	

UPPutc

WATER DISTRICT JOB FORM	
Date 8-3-22	
Water District Hardens	
Address or location of problem 2483 S+P+131	
Description of problem Quick tap Icalling	
	-
Materials used to fix problem 1-6" X 34" Tapped Reput	
Truck#4, Canty val 7 miles	\
7-1	1
Time spent on job including travel time 2mm 3 hr Pry	1
The specific of the state of th	1

GCULD

WATER DISTRICT JOB FORM
Date 8-31 - 2022
Water District Hal Mann
water district / veg jima.
Address or location of problem
Description of problem Lee Lebertin
Materials used to fix problem
Time spent on job including travel time 21, 30, 4, 14

WATER DISTRICT JOB FORM
Date 8-15-2022
Water District Hickory
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 56, 60 815
Time spent on job including travel time

WATER DISTRICT JOB FORM
Date 8-18- 2022
Water District Hickory
•
Address or location of problem
Description of problem
Materials used to fix problem
The state of the s
A col
Time spent on job including travel time She, Souther 5

From: MEWS Payroll kristie@mewsbb.com

Subject: Fwd: Leak detection

Date: August 31, 2022 at 1:28 PM

To: Heather Payne heather@mewsbb.com



Sent from my iPad

Begin forwarded message:

From: mews truck14 <truck14@mewsbb.com>
Date: August 31, 2022 at 11:29:13 AM CDT
To: efeagin@mewsbb.com, Brent Shultz <bshultz28@gmail.com>, Kristie McAdoo <kristie@mewsbb.com>
Subject: Leak detection

8-19-2022, 8-25-2022

Looked for leaks in Hickory, Pottsville area, 945, 1241, 408e, 408w South Graves Water Valley area, 45s,129, Magness rd Found leaks at 613 st rt 1241

Sent from my iPad

GCWLD

WATER DISTRICT JOB FORM	
Date 8-2/0-22	
Water District H: Clary	
Address or location of problem 5455 HW 1241	
Description of problem Hydraht leaung	
7	
Materials used to fix problem 4.5 × 4" 6ydraht, 1-4x6	Reducer, htty, #38
1-4" Faster adap. 1-6" Wand Dac, True	htty, #38
Teachoe, 15 miles 5-Biakhelle 2-5	oll
Time spent on job including travel time 3 mm 4 hrew loves	`

WATER DISTRICT JOB FORM
Date 9 - 26 - 2022
Water District Hickory
Address or location of problem Lock Letection
Description of problem
Materials used to fix problem
Time spent on job including travel time 4kr, 50, 14

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From: MEWS Payroll kristie@mewsbb.com Subject: Fwd: Leak detection 8-12-2022, 8-18-2022

Date: August 22, 2022 at 11:59 AM

To: Heather Payne heather@mewsbb.com



Sent from my iPad

Begin forwarded message:

From: mews truck14 < truck14@mewsbb.com>
Date: August 22, 2022 at 11:29:18 AM CDT
To: efeagin@mewsbb.com, Brent Shultz < bahltz28@gmail.com>, Kristie McAdoo < kristie@mewsbb.com>
Subject: Leak detection 8-12-2022, 8-18-2022

Looked for leaks in South Graves, 45s, Water Valley, 129, Hickory 1241, Keybottom rd, Carter rd Found main leak in levee on 45s

Sent from my iPad

From: MEWS Payroll kristie@mewsbb.com Subject: Fwd: Leak detection 7-29-2022, 8-4-2022

Date: August 22, 2022 at 11:59 AM

To: Heather Payne heather@mewsbb.com



Sent from my iPad

Begin forwarded message:

From: mews truck 14 < truck 14@mewsbb.com>
Date: August 22, 2022 at 11:25:55 AM CDT
To: Brent Shultz < bshultz 28@gmail.com>, efeagin@mewsbb.com, Kristie McAdoo < kristie@mewsbb.com>
Subject: Leak detection 7-29-2022, 8-4-2022

Looked, listened for leaks in Consumers, 940, Elderberry In, 464, 303, Chase In Hardeman 1710,131,80,Clapp rd, Hopwell rd South Graves 45s, Water Valley, Pryorsburg Found leaks at Elderberry Ln, 111 Chase Ln

Sent from my iPad

WATER DISTRICT JOB FORM
Date 8-31 - 2022
Water District
Water District Summer S
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 4/h, 40, 6, 15/
The state of the s

WATER DISTRICT JOB FORM
Date 8-31 - 2022
Water District Seulia
Address or location of problem
Description of problem Leak leter trian
Materials used to fix problem
Time spent on job including travel time 21, 35, 14