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

#### Account Balance as of 06/01/2022

\$ 116,411.63

Dis	<u>bur</u>	se	me	ents

CK # 1558 Crossroads Bank - lease on hydro excavator (6,510.39)

CK # 1559 Mayfield Electric and Water - labor, mileage, material for leak detection (MAY 2022) (see attached invoice and supporting documentation) (6,790.16)

Deposits

- Surcharge Revenue 24,070.00 (4814 Customers x \$5.00)

- Interest Earned 14.96

Account Balance as of 06/30/2022

\$127,196.04

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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 լիեց[[ընկեկցրթենկերիիիկիկենսկիսնկինի

Statement Date: 06/30/2022

Account No.:

5725537 Page: 1

MUNICIPAL INTEREST CHECKIN SUMMARY

Category Balance Forward From 05/31/22 Debits

Automatic Deposits Interest Added This Statement Ending Balance On 06/30/22

> Interest Paid This Year **Interest Paid Last Year**

Number

2

Amount 116,411.63 13.300.55 24.070.00+

**REG Status: Active** 

14.96+ 127,196.04

0.15% **Annual Percentage Yield Earned** 73.36 55.14 121,359.47+ Average Balance (Collected)

ALL CREDIT ACTIVITY

Date 06/21/22 Description

MONTHLY SURCHARGE REVENUE

06/30/22

INTEREST PAID

Amount

24.070.00 14.96

CHECKS AND OTHER DEBITS

\* indicates a gap in the check numbers

Date 06/21/22 Check # 1558

**Amount Date** 6,510.39 I 06/27/22 Check # 1559

**Amount Date** 6,790.16

Check #

Amount

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 05/31/22 was 116,411.63

Date 06/21/22

Balance 133,971.24

Date Т 06/27/22

**Balance** 127,181.08

Date 06/30/22

Balance 127,196.04

This Statement Cycle Reflects 30 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 06/01/2022 Through 06/30/2022



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

Statement Date: 06/30/2022

Direct Inquiries About Electronic Entries To:

FNB BANK P O BOX 369 MAYFIELD KY 42066 Phone: (270) 247-1758 Account No.:

5725537 Page: 2



**GRAVES COUNTY WATER DISTRICT** 

Account No.:

5725537

Stmt. Date:

06/30/2022

Bank : Images : 128

Page:

2 3

### **IMAGE STATEMENT**



AMT: 6,510.39 SEQ: 80000460 CK: 1558 DT: 06/21/22 ST: Paid



AMT: 6,790.16 SEQ: 80101580 CK: 1559 DT: 06/27/22 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 #

46133

Inv. Date

6/2/2022

Due Date

6/22/2022

Rental Period

5/23/2022

6/22/2022

<u>Rent</u>

Tax

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

Paid (3/3/38

# GRAVES COUNTY WATER DISTRICT Leak Detection

### JUNE 2022

### **SERVICE FOR MAY 2022**

### Sth Graves/Hickory water Leak de Rate/Hr

Regular hours	\$40.00	157	\$6,280.00
Overtime Hours	\$60.00		\$0.00
Total Mileage	0.56	911	\$510.16
material			\$0.00
VAC TRUCK			\$0.00
TRACHOE	\$50.00		\$0.00
BORE MACHINE	7.5		\$0.00
METERS			

TOTAL \$6,790.16

### Please send bill to:

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

Soil 3/3/3/3

### GCWD LEAK DETECT FOR THE MONTH OF MAY 2022

GRAND TO \$ 6,790.16

	# REG HRS	\$40	OT HRS	\$60	MILES	0.56	MATERIA	L VAC	TRK E	tra	choe
STH GRAVES	133	\$5,320		\$0	771	\$431.76					
CONSUMER	6	\$240		\$0	50	28.00					
HICKORY		\$0		\$0		0.00					
SEDALIA	8	\$320		\$0	20	11.20					
FANCY FARM	10	\$400		\$0	70	39.20					
HARDEMAN		\$0		\$0		0.00					
TOTAL	157	\$6,280	0	\$0	911	\$510.16	\$ -	\$	-	\$	•

Vater Utility:	South Graves	
or the Month of:	June Year:	2022
NE# 1 WATER PROD	TEN GAL	LONS (omitorio) si
2 Water Produced	UCED, PURCHASED & DISTRIBUTED	
3 Water Purchase		toria byogoros
4	TOTAL PRODUCED AND PURCHASED	5,622,580
5	TOTAL PRODUCED AND PURCHASED	5,622,580
6 WATER SALES		
7 Residential	<b>海珀中美国</b>	
8 Commercial		2,331,950
9 Industrial		160,500
10 Bulk Loading St	ations	
11 Wholesale		
12 Other Sales		
13		
4	TOTAL WATER SALES	427,924450
15 OTHER WATER	HEED	
	ter Treatment Plant	
17 Wastewater Plan	ter freatment Plant	
18 System Flushing		
19 Fire Department		
Other		anangai sata 16-g
21	TOTAL OTHER WATER	
22	TOTAL OTHER WATER USED	0.0
3 WATER LOSS		
4 Tank Overflows		Allower our of Development for the con-
5 Line Breaks		
6 Line Leaks		40,000 3,090,130
7 Other		
8	TOTAL LINE LOSS	3,130,130 <sub>56</sub>
9 0 Note: Line 13 + L		30 S
1	ine 21 + Line 28 Must Equal Line 4	
WATER LOSS P		
3 Unaccounted-For	Water (Line 28 divided by Line 4)	F5 7%

Water Utility:	Sedalia Water District	
For the Month of:	June Year:	2022
LINE#	man - C	
	ODUCED, PURCHASED & DISTRIBUTED	FALLONS (Omit-000's)*
2 Water Prod	uced	
3 Water Purcl	7.54EU	654,400
4	TOTAL PRODUCED AND PURCHASED	654,400
5		
6 WATER SA	LES	
7 Residential	Ribbar Hillian	423,532
8 Commercial		177,100
9 Industrial	12 12 12 12 12 12 12 12 12 12 12 12 12 1	
10 Bulk Loading	g Stations	
11 Wholesale		
12 Other Sales		
13		
14	TOTAL WATER SALES	600,632 91.
15 OTHER WA	TED LIGED	
	Water Treatment Plant	Target Polyment and a plant with a second
17 Wastewater	Plant	
18 System Flus		
19 Fire Departn	nent	
20 Other		
21	TOTAL OTHER WATER USED	0.00
22		
23 WATER LOS		
24 Tank Overflo	WS CONTRACTOR OF THE CONTRACTO	
25 Line Breaks	(4.64.40) 	12,000
26 Line Leaks		41,768
27 Other		
28	TOTAL LINE LOSS	53,768 8.29
29 30 Note: Line 1	3 + Line 21 + Line 28 Must Equal Line 4	and distribution and an extension of the second
31	S PERCENTAGE	
	-For Water (Line 28 divided by Line 4)	3.13 3.13 3.13 8.2%

Wate	er Utility:	Consumer Water Dis	trict		
For the	he Month of:	June	)	Year:	2022
LINE		ASPERTMENT OF THE PROPERTY OF		entre de GALL	ONS (Omif 000's)
1 2	Water Produced	CED, PURCHASED & I	DISTRIBUTED	paga, milanga	Server on the person of the server of the
3	Water Produced Water Purchased				0.440.005
4	TVator i dionased		JCED AND PUR	CHASED A	9,119,095 9,119,095
5		TOTAL FROM	CED AND FOR	CHASED	3,113,000
6	WATER SALES				
7	Residential			with the care	7,348,962
8	Commercial				258,800
9	Industrial				
10	Bulk Loading Stat	ions			
11	Wholesale			ilini da Ta	ampre i ligate de la la
12	Other Sales				
13			TOTAL MATE	D CALED	
14			TOTAL WATE	TOALES	9.44年7.607.76处 83.4%
15	OTHER WATER I	ISED	. :		
16	Utility and/or Wate			Victor Par	HONORY CONTOURNAME OF C
17	Wastewater Plant				
18	System Flushing				
19	Fire Department		•		
20	Other				
21		TOTAL	OTHER WATE	D HOED	
22	<u> </u>	101A	L OTHER WATE	R USED	0.0%
23	WATER LOSS				
24	Tank Overflows			ingeli og kande	neth of goes Nijb da of Veren out Nobel Bay
25	Line Breaks				
26	Line Leaks		•		1,511,333
27	Other				
28			TOTALLIA		
20 29			TOTAL LIN	IE LUSS	16.6% 14.541
2 <del>9</del> 30	Note: Line 12 ± Li	no 21 ± Lino 20 Minst F	aughting 4		
31	NOIS. LINE 13 TE	ne 21 + Line 28 Must E	qual Lifte 4		
32	WATER LOSS PE	PCENTAGE			
33		Water (Line 28 divided	hu Lino d)		in cer
99	Unaccounted-FOI	vvalo: (Litio 20 UIVIGEQ	UY LIHE 4)		16.6%

Wate	er Utility:	Fancy Farm	Water Disrtrict		
For th	ne Month of:		June	Year:	2022
LINE	<u>.</u>		r Fal≕t		
1		ED, PURCH	ASED & DISTRIBU	JTED	INS (Omit 000's)
2	Water Produced				
3	Water Purchased				2,794,390
4		TOTA	L PRODUCED AN	D PURCHASED	2,794,390
5					VICEOUS AND A SECOND SE
6	WATER SALES				
7	Residential				1,607,035
8	Commercial				113,000
9	Industrial			A Line and the second	
10	Bulk Loading Station	ons			
11	Wholesale				578,000
12	Other Sales		· ·		
13	,		TOTAL	WATER CALES	
14			TOTAL	WATER SALES	<b>2,298,035</b> 82.2%
15	OTHER WATER U	ISED			
16	Utility and/or Wate		Plant		
17	Wastewater Plant	i ilodiniciti	ICITE		
18	System Flushing				
19	Fire Department		•		
20	Other				
21			TOTAL OTHER	WATER USED	<u> </u>
22					
23	WATER LOSS			•	
24	Tank Overflows				
25	Line Breaks				
26	Line Leaks				496,355
27	Other				
28			тот	AL LINE LOSS	######################################
29					.7.070
30	Note: Line 13 + Lin	ne 21 + Line :	28 Must Equal Line	4	
31				•	
32	WATER LOSS PE	RCENTAGE			
33	Unaccounted-For V		8 divided by Line 4		17 8%

Wate	r Utility:	Hardeman \	Nater District			
For th	ne Month of:		June	Ye	ear:	2022
1418			rien	e grant til state state.	au e egulio	NS (Omit 000's)
1	WATER PRODUC	ED, PURCH	ASED & DISTRII	BUTED		
2	Water Produced					
3	Water Purchased	•			166-21-64636	1,986,939
4		TOTA	L PRODUCED A	ND PURCHAS	ED	1,986,939
5						
6	WATER SALES					
7	Residential		-			1,323,074
8	Commercial					359,400
9	Industrial					
10	Bulk Loading Stati	ons				
11	Wholesale					
12	Other Sales			·		
13			TOT 4		505.25	
14			IUIA	L WATER SAL	.ES	1,682,474, 84.7
15	OTHER WATER L	ISED				
16	Utility and/or Wate		Diant		Adela di Managu	
17	Wastewater Plant	i irealineill i	- iaiit			
18	System Flushing				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
19	Fire Department					
20	Other					
				<del></del>	in diplication	
21			TOTAL OTHE	ER WATER US	ED E	0.0
22						
23	WATER LOSS					
24	Tank Overflows					
25	Line Breaks		-		Company of the state of the sta	
26	Line Leaks					304,465
27	Other					
	·					
28	<u></u>		T(	OTAL LINE LO	SS	304,465
29	NI_4_, 1: 40 ::					
30	Note: Line 13 + Li	ne 21 + Line :	28 Must Equal Li	ne 4		
31	MATER LOSS DE	DOENTAGE				
32 33	WATER LOSS PE		<u> </u>			12.40
.5.5	-uunaccounted-Entit	water II Ine 7	a umuded by Libe	<b>41</b>		

Wate	r Utility:	Hickory Water District		
For th	ne Month of:	June	Year:	2022
NUNE 1		ITEM CED, PURCHASED & DISTRIBU		ONS (Omit 000's)
2	Water Produced		337.53	nessystéria a écul agriculture con assy
3	Water Purchased			10,091,384
4		TOTAL PRODUCED AND	PURCHASED ***	10.091.384
5	t			
6	<b>WATER SALES</b>			
7	Residential			5,275,100
8	Commercial			3,220,800
9	Industrial			
10	Bulk Loading Stat	ions		
11	Wholesale			
12	Other Sales	·		
13		TOTAL \	NATER SALES	8,495,900 84.2%
14				
15	OTHER WATER			
16		er Treatment Plant	in the second	
17	Wastewater Plant			
18	System Flushing			
19	Fire Department			
20	Other			
21	_	TOTAL OTHER	WATER USED	0.0%
22		TOTAL OTTILK	WAILKOOLD	U.U 76
23	WATER LOSS			
24	Tank Overflows			
25	Line Breaks			78,000
26	Line Leaks	•		1,517,484
27	Other			
28		тот	AL LINE LOSS	1,595,484 15.8%
29				
30	Note: Line 13 + Li	ine 21 + Line 28 Must Equal Line	4	
31				
32	WATER LOSS PE	RCENTAGE		
33	· · · · · · · · · · · · · · · · · · ·	Water (Line 28 divided by Line 4)		15.8%

### GRAVES COUNTY WATER DISTRICT Leak Detection

### JUNE 2022

### **SERVICE FOR MAY 2022**

### Sth Graves/Hickory water Leak de Rate/Hr

Regular hours	\$40.00	157	\$6,280.00
Overtime Hours	\$60.00		\$0.00
Total Mileage	0.56	911	\$510.16
material			\$0.00
VAC TRUCK			\$0.00
TRACHOE	\$50.00		\$0.00
BORE MACHINE	7.5		\$0.00
METERS			

TOTAL \$6,790.16

### Please send bill to:

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

### GCŴD LEAK DETECT FOR THE MONTH OF MAY 2022

	# REG HRS	\$40	OT HRS	\$60	MILES	0.56	MATERIA	L VAC	TRK E	tra	choe
STH GRAVES	133	\$5,320		\$0	771	\$431.76					
CONSUMER	6	\$240		\$0	50	28.00					
HICKORY		\$0		\$0		0.00					
SEDALIA	8	\$320		\$0	20	11.20					
FANCY FARM	10	\$400		\$0	70	39.20					
HARDEMAN		\$0		\$0		0.00					
TOTAL	157	\$6,280	0	\$0	911	\$510.16	\$ -	\$	-	\$	-

GRAND TO \$ 6,790.16

# GCWLD May ZOZZ

-	DISTRICT:				DATE:
2	DRESSERS ITEM	QTY	ITEM	QTY	OTHER MATERIALS USE
4	=		SADDLES, BRASS, TAPPING 2" X 3/4"		
5	3/4" CTS X 1" CTS- C44-34-NL		2" X 1"	<del>                                     </del>	
6	3/4" X 3/4" PVC- C77-33-NL		3" X 1"		
7	3/4" CTS X 1" PVC 1" X 1" CTS- C44-44-NL		3" X 3/4"	ļ	
9		-	4" X 3/4" 4" X 1"		
	3/4" PVC X 1" PVC- C77-34-NL		4" X 2"		<del>                                     </del>
11	1" CTS X 1" PVC- C47-44-NL		6" X 3/4"		
12	3/4" MALE CTS- C84-33-NL 3/4" FEMALE		6" X 1"		
13	ADAPTERS 90 FOR STOPS		6" X 2" 8" X 3/4"		
15	= 4 · 0 · 3 · 3 · · · · · · · · · · · · ·		8" X 1"		
16			8" X 2"		
_	CLAMPS		SADDLE CAST IRON TAPPING		
18 19			3" X 3/4" 3" X 1"		
20	4"		3" X 2"		
21	6"		4" X 3/4"		
22	8"		4" X 1"		
	10"		4" X 2"		
24 25	CORP STOP 45- LA04-33S-NL CORP STOP 3/4- 1000-3NL		6" X 3/4" 6" X 1"		
_			6" X 2"		
27	CORP STOP 2"		8" X 3/4"		
28	HYMAX COUPLINGS		8" X 1"		
29	2"		10" X 3/4"		
3D 31.	3" 4"		10" X 1"		
±1. 32	6"		VALVE BOX COMPLETE VALVES 2"		
33	8"	·	VALVES 4"		
	10"		VALVES 6"		
	4" HYMAX GRIP- 04111-16		VALVES 8"		
_	6" HYMAX GRIP- 06165-16 6X8 HYMAX- 21716		VALVES 10"		
	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				
	CURVE VALVES		·		
	3/4 BALL CURV VALV FXF B11333NL				
	CURVE VALVE 1'				
_	CURVE VALVE 2' FIRE HYDRANTS				
	FIRE HYDRANTS FLUSH		<u> </u>		
50	METER ELLS				
51	3/4"- L38-23-NL				
	1"				
	METER YOKE SWIVEL NUTS PVC MTR NUTS		1		
	CTS MTR NUTS				
	3/4 PJ CTS NUT & GASKET NG-D4				
	METER YOKE				
-	3/4"- B2404R2N 1"				
_	METER WELLS				
	3/4" PLASTIC- 45				
52	CONCRETE				
	1" PLASTIC MTR WELLS- 52				
54					
	METER YOKE TAIL PCS CTS- E14227				
66 57	3/4 METER YOKE TAIL PCS PVC- E14228N				
_	METER LIDS WA3L-REC-T				
-	FRAME ONLY (MTR RIM) 18707				
9	I IVAIGIT CIVE! (INTIL KIIVI) 10/0/				



WATER DISTRICT JOB FORM
Date <u> - 14 - 2022</u>
Water District Selica
Address or location of problem
Description of problem Lead code 1 from
Materials used to fix problem
Time spent on job including travel time 8ht, 56, 20 m. les

. . .

Date: 5-7-	2 02 7-		
Date		Го — 1972 г. г. — Моско Серина и и и инсертиција достија од решин	
Water Distric	The state of the s	energy consider the control of the c	
Address or location	on of problem Lank Detection		
•	•		
Docarintian of no	مامام		
Description of pro	oblem		
Description of pro	oblem		
Description of pro			
		,	



. WATER DISTRICT JOB FORM
Date 5-20-2022
Water District Consult
Address or location of problem
Description of problem Lead challes
Materials used to fix problem
Time spent on job including travel time 44, 56, 40 miles

WATER DISTRICT JOB FORM	
Date 5-6-2022	
Water District Our The	
Address or location of problem	Notice with the production of the contract of
Description of problem Lesk Lestion	and the state of t
Materials used to fix problem	
Time spent on job including travel time 56, 20, 165	460

•
WATER DISTRICT JOB FORM
Date 5-4-2022
Water District Amy Jaku
Address or location of problem Lask Detection.
Description of problem
Materials used to fix problem
Time spent on job including travel time 26, 15m; les, 5L

WATER DISTRICT JOB FORM
Date <u>5-25-202</u> 2
Water District One of the Control of
Address or location of problem
Description of problem Sole Life
Materials used to fix problem
Time spent on job including travel time 445,56, 35m/es

WATER DISTRICT JOB FORM
Date 5-2-2022
Water District Syll Frances
Address or location of problem Lask Detection.
Description of problem
Materials used to fix problem
Time spent on job including travel time \$ 1,50, 50, iles

WATER DISTRICT JOB FORM	
Date 5- 2072	
Vater District Say Horas	
address or location of problem Lank Defection.	The second of th
Description of problem	
A contract to the A contract to the second of the second o	
Naterials used to fix problem	tandajas (in para and manada and manada.
ime spent on job including travel time	

×?

\

Date <u> </u>	10/1	's Alexandria Salaha and Salaha a
Water District	south traves	t no de en el debe especial.
Address or location	on of problem Lank Detection.	
Description of pro	oblem	
Materials used to	fix problem_	
		·

WATER DISTRICT JOB FORM	
Date 5-5-2022	
Water District Soll Graves	
Address or location of problem Lank Detection	
Description of problem	
Materials used to fix problem	
Time spent on job including travel time 84, 44, 55	

WATER DISTRICT JOB FORM
Date 5-6-2022
Water District Sold Groves
Address or location of problem
Description of problem Leak Letertion
Materials used to fix problem
Time spent on job including travel time 56, 20 1/25, 4h

. WATER DISTRICT JOB FORM
Date 5-9- 2022
Water District Soll branes
Address or location of problem
Description of problem Leak Letertion
Materials used to fix problem
Time spent on job including travel time 56, 40, 45, 8h

WATER DISTRICT JOB FORM
Date 5-/0-2022
Water District S. H. Brones
Address or location of problem
Description of problem Leak Letertion
Materials used to fix problem
Time spent on job including travel time 56, 35 1/25, 56

. WATER DISTRICT JOB FORM
Date 5-//- 2022
Water District Loak Redection
Address or location of problem Sold Browns
Description of problem
Materials used to fix problem
Time spent on job including travel time 8hr, 56, 50

WATER DISTRICT JOB FORM
Date 5-16- 2022
Water District Soul Brues
Address or location of problem
Description of problem Leak Markette
Materials used to fix problem
Time spent on job including travel time 8hr, 50 m/s, 56

,

WATER DISTRICT JOB FORM
Date 5-17-2022
Water District Soul 65 mes
Address or location of problem
Description of problem ed la testion
Materials used to fix problem
Time spent on job including travel time Skr, 30 wes, 56

WATER DISTRICT JOB FORM
Date 5-18-2022
Water District Soul 65 mes
Address or location of problem
Description of problem ed la testion
Materials used to fix problem
Time spent on job including travel time Skr, 50 1/05, 56
Time spent on job including travel time Skr, 50 m/es, 56

WATER DISTRICT JOB FORM
Date 5-14-2022
Water District Soul Braces
Address or location of problem
Description of problem La Kartenson
Materials used to fix problem
Time spent on job including travel time 84r, 45 w/es, 56

WATER DISTRICT JOB FORM		
Date 5-20-22 Water District South Graves  GCWLD		
Address or location of problem 12 GASCo MS		
Description of problem Scarching for Service Ital		
J		
Materials used to fix problem County Vac Truck#4		
40 miles		
Time spent on job including travel time Yhrs Reg 3 Men		
The state of the s		

WATER DISTRICT JOB FORM
Date = 20 - 2022
A STATE OF THE STA
Water District South Graves
Address or location of problem
Description of problem
Materials used to five mobiles
Materials used to fix problem
11 17 7 - 1
Time spent on job including travel time 41, 56, 35miles

WATER DISTRICT JOB FORM	
Date 5-23- 2022	
Water District South Graws	
Address or location of problem	
Description of problem	
Materials used to fix problem	
Time spent on job including travel time 8ht, 56, 40, 1/es	

•

WATER DISTRICT JOB FORM Date 4-25- 2022	
Water District South Groves	
Address or location of problem	CON A television description
Description of problem	<del></del>
Materials used to fix problem	
	_
Time spent on job including travel time 45, 56, 30, 163	-

WATER DISTRICT JOB FORM
Date 5-27- 2022
Water District South Braues
Address or location of problem
Description of problem characteristics
Materials used to fix problem
Time spent on job including travel tim 8 h 7,56, 50 les

WATER DISTRICT JOB FORM	
Date 5-27- 2022	
Water District Sath Groups	
Address or location of problem	Control of the Contro
Description of problem	
Materials used to fix problem	
Time spent on job including travel tim 8 k 5,56, 50.	les

WATER DISTRICT JOB FORM
Date 5-9-22
Water District South Graves  Address or location of problem 1) IRLAIN CT
Address or location of problem 1) IRWIN C+
Description of problem Looking for Long Service
Irah
Materials used to fix problem Truck #4 Conty vac
36 miles
Time spent on job including travel time 2 L 2 2 mcn

Subject: Fwd: Leak detection Date: May 4, 2022 at 12:00 PM

To: Heather Payne heather@mewsbb.com



### Sent from my iPad

### Begin forwarded message:

From: mews truck14 < truck14@mewsbb.com> Date: April 29, 2022 at 10:35:37 AM CDT

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

Subject: Leak detection

Week of 4-22-2022 to 4-28-2022

Listened to meters in South Graves on hwy 94 from pilot oak towards water Valley includes Kingston's, 943, Almus rd, 2422, Russell rd, Grover Hall rd, looked for leeks in Consumer on hwy 94

Found leak at 30 Russell rd in SG

Subject: Fwd: Leak detection Date: May 25, 2022 at 10:10 AM

To: Heather Payne heather@mewsbb.com



#### Sent from my iPad

### Begin forwarded message:

From: mews truck14 < truck14@mewsbb.com>

Date: May 23, 2022 at 3:37:42 PM CDT

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

Subject: Leak detection

Week of 5-13-2022, 5-19-2022 looked & listened for leaks in South Graves on hwy 45s from Pryorsburg to water valley, found main leaking on Strait Church rd, and service leak at 412 Grissom rd

Subject: Fwd: Leak detection Date: May 25, 2022 at 10:21 AM

To: Heather Payne heather@mewsbb.com



#### Sent from my iPad

### Begin forwarded message:

From: mews truck14 <truck14@mewsbb.com> Date: May 16, 2022 at 10:57:43 AM CDT

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

Subject: Leak detection

5-6-2022, 5-12-2022, listened to services and checked for leaks south Graves, water valley area, 45s, Pryorsburg, Tater rd, Grissom rd, found leaks at Pryorsburg Baptis Church and 1246 Tater rd

Subject: Fwd: Leak detection Date: May 25, 2022 at 10:27 AM

To: Heather Payne heather@mewsbb.com



#### Sent from my iPad

### Begin forwarded message:

From: mews truck14 <truck14@mewsbb.com>

Date: May 9, 2022 at 10:52:55 AM CDT

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

Subject: Leak detection

For week of 4-29-2022 to 5-5-2022

Listened to meters in South Graves Pryorsburg area on hwy 45s, Royal dr, Irvan ct, 1748, Straight Church rd, Pritchard rd, 339,

Fancy Farm on Pendal st, Conumers

Found leaks 92 Irvan ct, 172 Pendal st, 121 Lakewood

Subject: Fwd: Leak detection Date: June 2, 2022 at 7:45 AM

To: Heather Payne heather@mewsbb.com



#### Sent from my iPad

### Begin forwarded message:

From: mews truck 14 <truck 14@mewsbb.com>
Date: May 31, 2022 at 11:29:21 AM CDT
To: efeagin@mewsbb.com, Brent Shultz <bshultz28@gmail.com>, Kristie McAdoo <kristie@mewsbb.com>
Subject: Leak detection

For week of 5-20-2022, 5-27-2022 Listened to meters in Sedalia on 339,97 in consumers on hwy 303, looked for leak in Fancy Farm on hwy339, 80, rule shack rd, looked and listened for leaks in South Graves in Pryorsburg, 45s, 1748, found leak Fancy Farm at 2216 st rt 339s