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

### Account Balance as of 08/01/2022

\$ 138,619.54

Dis	bui	rse	m	ents	

CK # 1562 Crossroads Bank - lease on hydro excavator

(6,510.39)

CK # 1563

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

(7,559.21)

(see attached invoice and supporting documentation)

**Deposits** 

- Surcharge Revenue

24,220.00

(4844 Customers x \$5.00)

- Interest Earned

19.08

Account Balance as of 08/31/2022

\$148,789.02

# **FNB**Bank

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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 լիհգ||<u>ի</u>քմ||եմլլլոթմնիկլիկինիդիկոնոնիոնիիննյենն

Statement Date: 08/31/2022

Account No.:

5725537 Page: 1

MUNICIPAL INTEREST CHECKIN SUMMARY

Category Balance Forward From 07/29/22 Debits

Automatic Deposits Interest Added This Statement Ending Balance On 08/31/22

> Interest Paid This Year Interest Paid Last Year

Annual Percentage Yield Earned **Average Balance (Collected)** 

Type: REG Status: Active Number **Amount** 

138,619.54 2 14.069.60 24,220.00+ 1 19.08 +

148,789.02

0.15% 107.58 55.14 140,662.25+

ALL CREDIT ACTIVITY

Date

Description

08/23/22 08/31/22 MONTHLY SURCHARGE REVENUE **INTEREST PAID** 

24,220.00 19.08

CHECKS AND OTHER DEBITS

\* indicates a gap in the check numbers

Date 08/17/22 Check # 1562

**Amount Date** 6,510.39 | 08/25/22 Check # 1563

**Amount Date** 7.559.21

Check #

**Amount** 

Amount

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 07/29/22 was 138,619.54

Date

Balance

Date

**Balance** 

Date

Balance

08/17/22 08/23/22

132,109.15 156,329,15

08/25/22 08/31/22

148,769.94 148,789.02

This Statement Cycle Reflects 33 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 07/30/2022 Through 08/31/2022



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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: 08/31/2022

**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. : Stmt. Date :

5725537 08/31/2022 Bank : Images : 128

Page:

2 3

### **IMAGE STATEMENT**



AMT: 6,510.39 SEQ: 80000540 CK: 1562 DT: 08/17/22 ST: Paid



AMT: 7,559.21 SEQ: 80101040 CK: 1563 DT: 08/25/22 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 #

46422

Inv. Date

8/2/2022

Due Date

8/22/2022

Rental Period

7/23/2022

8/22/2022

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

### AUGUST 2022

### **SERVICE FOR JULY 2022**

### Sth Graves/Hickory water Leak d∈ Rate/Hr

Regular hours	\$40.00	138	\$5,520.00
Overtime Hours	\$60.00	7	\$420.00
Total Mileage	0.625	1115	\$696.88
materia!			\$822.33
VAC TRUCK			\$0.00
TRACHOE	\$50.00	2	\$100.00
BORE MACHINE	7.5		\$0.00
METERS			•

TOTAL

\$7,559.21

### 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 JULY 2022

STH GRAVES CONSUMER	# <b>REG HRS</b> 76 8	<b>\$40</b> \$3,040 \$320	OT HRS 4	<b>\$60</b> \$240 \$0	<b>MILES</b> 605 60	<b>0.625</b> \$378.13 37.50	<b>MATERIAL</b> 654.77	trachoe 100.00
HICKORY SEDALIA FANCY FARM	26 6	\$1,040 \$240	3	\$180 \$0	200 60	125.00 37.50		
HARDEMAN	12 10	\$480 \$400		\$0 \$0	110 80	68.75 50.00	\$ 26.06	
TOTAL	138	\$5,520	7	\$420	. 1115	\$696.88	\$ 822.33	\$ 100.00

GRAND TOTAL \$ 7,559.21

Aug			
	ust	Year:	2022
i e	M		ONS (Omit 000's)
		A STATE OF A	
d	-1011(1301123	The state of	
ed			9,917,965
TOTAL PROD	UCED AND PURCI	HASED	9,917,965
		ioxiditimini	
3			
· · · · · · · · · · · · · · · · · · ·			7,668,991
			455,900
tations			
		기가 가장 하는 기가 있다.	
_	TOTAL WATER	SALES	8 124,891 81
ater Treatment Plant	· · · · · · · · · · · · · · · · · · ·	ENDER.	
nt			
t			
TO1	AL OTHER WATER	USED WWW	<b>明显显示的特别是是</b> 0.0
		fage of [1]	
		av 7 km Nordalina	
			1,793,074
	TOTAL LINE	LOSS	<b>1,793,074</b> 18.
1: 04 . 1			
Line 21 + Line 28 Must E	qual Line 4		
SED OF LITA OF			
	<u></u>		18.1%
	TOTAL PROD  S  Stations  R USED  ater Treatment Plant ant g  t  Line 21 + Line 28 Must E  PERCENTAGE	TOTAL PRODUCED AND PURCE  Stations  TOTAL WATER  R USED  ater Treatment Plant ant g at  TOTAL OTHER WATER  TOTAL LINE  Line 21 + Line 28 Must Equal Line 4  PERCENTAGE	TOTAL WATER SALES  TOTAL WATER SALES  R USED Stations  TOTAL OTHER WATER USED  TOTAL LINE LOSS  Line 21 + Line 28 Must Equal Line 4

Wate	er Utility:	Hardeman Water Distric	ot		
For t	the Month of:	August		Year:	2022
LINE		TIEM			
1	WATER PRODUC	ED, PURCHASED & DIS	TRIBUTED	ÇAL	.ONS (Om (: 000's)
2 3	I water Frougeed			16.00	
4	Water Purchased				2,194,305
5	L	TOTAL PRODUC	ED AND PURC	CHASED	2,194,305
6	WATER SALES				
7	Residential				
8	Commercial			7136 <sub>6</sub> 667 75 (	1,402,588
9	Industriai				413,500
10	Bulk Loading Statio	ns			
11	Wholesale				
12	Other Sales				
13		7	OTAL WATER	SVI ES MANAGEMENT	
14	A 1011			UALLO	1,816,088 82.8%
15 16	OTHER WATER US	<u>ED</u>			
17	Utility and/or Water	Treatment Plant		1.57 (\$10) 155 1.58 (\$2.00) 1.51	Provide National Conference of
18	Wastewater Plant System Flushing	•			
19	Fire Department			는 기업을 하는 것이다. 기업을 가득하는 것이다.	
20	Other				
	-				
21		TOTAL			
22		IOTAL C	THER WATER	USED	<b>建建设的基础的基础的</b> 0.0%
23	WATER LOSS				
24	Tank Overflows				
25	Line Breaks				edau ou lea foileacean de la
26	Line Leaks				
27	Other _				378,217
28				・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	
20   29	<u> </u>		TOTAL LINE	LOSS	3782474 17.2%
	Note: Line 12 Line				17.2%
31	THOME. LINE 13 + LINE	21 + Line 28 Must Equal I	_ine 4		
	WATER LOSS PERC	ENTAGE			
_	Unaccounted-For Wes	ter (Line 28 divided by Lin			
L	THE PARTY OF THE P	ter (Eitte zo divided by Lin	ie 4)	<b>有明显相邻</b>	10 00 00 00 00 17 2 V

Wat	er Utility:	Hickory Water District		
For	the Month of:	August	Year:	
				2022
A NE	*			
1		ITEM ED, PURCHASED & DISTRIBUTED	palent frames (GALLO)	S (Omit 000's)
2	Lyvarer Flodriced	ED, TORCHASED & DISTRIBUTED		
3	Water Purchased			
4		TOTAL PRODUCED AND PU	PCHASED	11,347,481
5	1000	AND FO	KCHASED	11,347,481
6 7	WATER SALES	<del></del>		
8	Residential Commercial		FIRM PROTEST STATE	5,624,600
9	Industrial		변환시험 14명이 되지 참 14명은 14명이 14명이 14명이 14명이 14명이 14명이 14명이 14명이	3,903,400
10	Bulk Loading Station	ano.		
11	Wholesale	ous		
12	Other Sales			
13		TOTAL WATE		
14			ER SALES	9,528,000 84.0%
15	OTHER WATER US	ED		
16 17	Utility and/or Water	Treatment Plant		
18	Wastewater Plant System Flushing			
19	Fire Department			하다 그 보이 시에 바람이 아니라 (1) 당시 시시한 기계를 받는 것 같습니다.
20	Other		25% Alfred 1 gr - 9 25% Live Allred 1	
	-		- Production of the second of	
21		TOTAL OTHER WAR		
22		TOTAL OTHER WATE	ER USED	0.0%
23	WATER LOSS			_
24	Tank Overflows			<del></del>
25	Liné Breaks		erskele i Million de diel Appropria en Elisa i Se	
26 27	Line Leaks			1,819,481
21	Other _	<del></del>	Part Call Call State (1995) Carrier and section of	1,019,461
28				
29		TOTAL LIN	NE LOSS	1.819.481 16.0%
	Note: Line 13 + Line	21 + Line 28 Must Equal Line 4		· · · · · · · · · · · · · · · · · · ·
01	TO TEINE	= 1 - Eine 20 Must Equal Line 4		
32	WATER LOSS PERC	ENTAGE		
33	Unaccounted-For Wa	ter (Line 28 divided by Line 4)		
		The by Line T		16.0%

vvat	er Utility:	Sedalia			
For t	the Month of:		August	Year:	2022
LINE	5 <b>#</b>				
1		CED BUBOL	TEM	GALLO	NS (Omit 000's)
2	Water Produced	CED, PURCE	IASED & DISTRIBUTE	D	
3	Water Purchased	4			810,063
4			TAL PRODUCED AND	DUDOU	
5			TAL PRODUCED AND	PURCHASED	810,063
6	<b>WATER SALES</b>				
7	Residential				· · · · · · · · · · · · · · · · · · ·
8	Commercial				449,000
9	Industrial				191,800
10	Bulk Loading Sta	tions			
11	Wholesale				
12	Other Sales		·		
13			· · · · · · · · · · · · · · · · · · ·		사용 경우 현존 사용 이 경영을 받는다. 1982년 전 및 경우 사용 사용 기업을 받는다.
14			TOTAL W.	ATER SALES	640 <u>80</u> 0 79.
15	OTHER WATER	ICCD		The state of the s	
16	Utility and/or Water	or Trootmant F	N		
17	Wastewater Plant	r Heaument F	rant		
18	System Flushing				
19	Fire Department				17,000
20	Other				
21			TOTAL OTHER W	ATED HEED	
22	<del></del>			ATER OSED	17,000 2.1%
23	WATER LOSS				
24	Tank Overflows			"Lima   1   1   1   2	
25	Line Breaks				
26 27	Line Leaks				152,263
21	Other		<del>_</del>		102,200
28					
20 29			TOTAL	LINE LOSS	152/2660 18.89
29 30	Note: Line 12	04			.0.0
31	14016, FILE 19 + FIL	ie 21 + Line 2	8 Must Equal Line 4		
32	WATER LOSS PER	CENTACE			
33	Unaccounted-For V	Votor / Line 00			
1	Unaccounted-For V	valer (Line 28	aivided by Line 4)		18.8%

Water Utility:		Graves		
For the Mont	h of:	August	Year:	2022
LNE #				
	R PRODUCED. PUR	RCHASED & DISTRIBUTE	in In	NS (Omit 000's)
2 Water	Produced			
3 Water	Purchased			6,323,900
4		TOTAL PRODUCED AND	PURCHASED	6,323,900
5			20001102211010000	
	R SALES			
7 Reside				2,420,972
8 Comm	3.5			168,400
9  Industr				
	pading Stations			
11 Wholes				
12 Other S	Sales	· .		
13		70741		
14		IOIALY	VATER SALES	<b>2,589,8762</b> 40.9
	R WATER USED		•	
	nd/or Water Treatme	ont Plant		- <u> </u>
17 Wastev	vater Plant	mer lane		
	Flushing			
	partment			
20 Other				
	<del></del>			
21		TOTAL OTHER	WATER USED	############ 0.09
22				
23 WATER		·		
	verflows			
25 Line Bro				105,000
26 Line Le	aks			3,629,528
27 Other				
28		TOTA	AL LINE LOSS	<b>3734,523</b> 59.1
29				09.1
30 Note: L 31	ine 13 + Line 21 + L	ine 28 Must Equal Line 4		
	LOSS PERCENTA	GE		
		ne 28 divided by Line 4)	uraio-mana	59.1%

Vate	r Utility:	Fancy Farm Water Disrtrict	<u></u>	7
or th	e Month of:	August	Year:	2022
INE:	:-	odia nemarka kana da Afrika		SEL CATO COMPANIAN
1		ED, PURCHASED & DISTRIE	RUTED	ALLONS (Omit 000's)
2	Water Produced		A STATE	
3	Water Purchased			3,081,400
4		TOTAL PRODUCED	AND PURCHASED	3,081,400
5				
6	<b>WATER SALES</b>			
7	Residential			1,777,536
8	Commercial			310,500
9	Industrial			
10	Bulk Loading Statio	ins		병송 회사 기본 아이 원칙을 즐겁니다.
11	Wholesale			586,700
12	Other Sales			
13			AL WATER SALES	<b>2,674,735</b> , 86,
14	OTHER 1444			
15	OTHER WATER US			St
16 47	Utility and/or Water	Treatment Plant		
17	Wastewater Plant	•		
18 19	System Flushing			
20	Fire Department Other			
20	Other			
21	·	TOTAL OT	HER WATER USED	
22	<u> </u>	10172011	TER WATER GOLD	Under the substitution of
23	WATER LOSS			
24	Tank Overflows		98	
25	Line Breaks			5,000
26	Line Leaks			401,664
27	Other	· <u>-</u> -		a (2011년) 22 - 프립티스(프립트) 
28			TOTAL LINE LOSS	406,664 13.2
29			TOTAL LINE LOSS	13.2
30 31	Note: Line 13 + Line	e 21 + Line 28 Must Equal Lir	ne 4	
32	WATER LOSS PER	CENTAGE		
33		ater (Line 28 divided by Line	4)	Penalta Penalta 13.2%

OCAAD FEVE DEI	ECT FOR THE MONTH OF	70LT 2022		-				+
	# REG HRS	\$40	OTHRS	\$60	MILES	0,625	MATERIAL	trachoe
STH CHAVES	76	\$3,040	4	\$240	605	\$378.13	654.77	100.00
CONSUMER	8	\$320		\$0	60	37.50		
HICKORY	26	\$1,040	3	\$180	200	125.00	\$ 141.50	
SEDALIA	6	\$240	· · _	\$0	60	37.50		
FANCY FARM	12	\$480		\$0	110	68.75	\$ 26.06	· · · · · · · · · · · · · · · · · · ·
HARDEMAN	10	\$400		\$0	80	50.00		
	·				1212	4		\$ 100,00
TOTAL	138	\$5,520		\$420	1115	\$696.88	\$ 822.93	3 10030
	GRAND TOTAL	\$ 7,559.21			<u></u>		<u> </u>	

GCWLD

July Zozz

_		<del></del>		<u> </u>	
1		.16		D	l l
DIST		<del></del> .			DATE:
. INDE	ITEM	QTY	ITEM	QTY	OTHER MATERIALS USED
DRE!	X 3/4" CTS X CTS- C44-33-NL	<b>,</b>	SADDLES, BRASS, TAPPING		
	CTS X 1" CTS- C44-34-NL	<del> </del>	2" X 3/4"		
3/4"	X 3/4" PVC- C77-33-NL	<del> </del>	2" X 1"  3" X 1"		
	CTS X 1" PVC	<del></del>	3" X 3/4"		
	1" CTS- C44-44-NL	<del> </del>	4" X 3/4"		
	1" PVC	<del></del>	4" X 1"		
o 3/4"	PVC X 1" PVC- C77-34-NL		4" X 2"		1800 Din 2
1" CI	S X 1" PVC- C47-44-NL		6" X 3/4"	· ·	34 Pirc-2
	MALE CTS- C84-33-NL		6" X 1"		/Small blocks.
	FEMALE		6" X 2"	7	
	PTERS 90 FOR STOPS		8" X 3/4"		6" PV2.6"
	L04-33S-NL		8" X 1"		~
1"			8" X 2"		70P901 - 7 ton
CLAN	APS	<u></u>	SADDLE CAST IRON TAPPING		
3"		<u>                                      </u>	3" X 3/4"		Trackhoz- Zin
		<u> </u>	3" X 1"		/
4" 6"		ļ	3" X 2"		
5" 8"		<del>                                     </del>	4" X 3/4"		
10"		ļ	4" X 1"		
	STOP 45- LA04-33S-NL	<del> </del>	4" X 2"		
CORP	STOP 3/4- 1000-3NL	<del> </del>	6" X 3/4"		
	STOP 3/4- 1000-3NL	<del>                                     </del>	6" X 1"		
	STOP 2"	-	6" X 2"		
	AX COUPLINGS	<del>                                     </del>	8" X 3/4"		
2"		<del>                                     </del>	10" X 3/4"		
3"		<del>                                     </del>	10" X 1"		
4"		11	VALVE BOX COMPLETE		
6"		<i>''</i>	VALVES 2"		
8"		<b></b>	VALVES 4"		
10"		<del>                                     </del>	VALVES 6"		
4" HY	MAX GRIP- 04111-16	i	VALVES 8"		
	MAX GRIP- 06165-16		VALVES 10"		
	YMAX- 21716				
	YMAX REDUCER- 16316				
COUP				i	
	PLG 2 BOLT IPS T4FC31057	L			
	RD 2 BOLT DRESSER FC-132-7	1			
	" 2 BOLT DRESSER FC3166-7 SEL 2X2 BLUE DRESSER	<u> </u>			
	E VALVES				
	ALL CURV VALV FXF B11333NL				
CURV	E VALVE 1'	L			
FIRE H	E VALVE 2' IYDRANTS				
FIRE M	IYDRANTS FLUSH		<del></del>		
METE	IYORANTS FLUSH R ELLS		<del>                                     </del>		
3/4"-	L38-23-NL	7			
1"		<del></del>		<del></del>	
	R YOKE SWIVEL NUTS				
	ITR NUTS				
CTS M	TR NUTS		<del></del>		
	CTS NUT & GASKET NG-D4				
	R YOKE			<del></del>	
	B2404R2N			<del></del>	
1"					
	R WELLS				
	LASTIC- 45	1			
CONC					
1" PLA	STIC MTR WELLS- 52			1	
				1	
	R YOKE TAIL PCS CTS- E14227				
3/4 M	ETER YOKE TAIL PCS PVC- E14228N	1			
	R LIDS WA3L-REC-T				
RAMI	E ONLY (MTR RIM) 18707				
	•				

[and

From: MEWS Payroll kristie@mewsbb.com

Subject: Fwd: Leak detection Date: July 25, 2022 at 2:18 PM

To: Heather Payne heather@mewsbb.com



#### Sent from my iPad

#### Begin forwarded message:

From: Dusty Hart <dhart@mewsbb.com>
Date: July 20, 2022 at 11:06:41 AM CDT

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

Subject: Leak detection

6-8-2022/6-14-2022

Looked for leaks in South Graves on 45s, Water valley area, 94

Fancy Farm hey 80,339

Hardeman 1710

Consumers on Cuba hwy, Central rd

Sedalia Hailey circle, 339

Found vale leaking on Hailey Circle, long service leaking at 2130 Central rd

Sent from my iPad

### kmcadoo1@mewsbb.com

From:

MEWS Payroll <kristie@mewsbb.com>

Sent:

Wednesday, July 20, 2022 10:03 AM

To: Subject:

Kristie Mcadoo Fwd: Leak detection

Sent from my iPad

### Begin forwarded message:

From: mews truck14 <truck14@mewsbb.com>

Date: July 11, 2022 at 3:07:28 PM CDT

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

<kristie@mewsbb.com>
Subject: Leak detection

7-1-2022, 7-8-2022

Looked for leaks in South Graves 45s, Magness rd, Grissom rd,94, Fancy Farm on Elder rd, Cash rd, 80w,

339, Hickory on 1241, Beasley loop

Found leaks at 257 Beasley loop, and 412 Grissom Rd

Sent from my iPad

From: MEWS Payroll kristie@mewsbb.com

Subject: Fwd: Gcwd leak detection Date: August 8, 2022 at 10:33 AM

To: Heather Payne heather@mewsbb.com



#### Sent from my iPad

#### Begin forwarded message:

From: mews truck14 <a href="mailto:truck14@mewsbb.com">truck14@mewsbb.com</a>

Date: July 27, 2022 at 11:17:00 AM CDT

To: efeagin@mewsbb.com, Brent Shultz <a href="mailto:truck14@mewsbb.com">truck14@mewsbb.com</a>

To: efeagin@mewsbb.com, Brent Shultz <a href="mailto:truck14@mewsbb.com">truck14@mewsbb.com</a>

To: efeagin@mewsbb.com, Brent Shultz <a href="mailto:truck14@mewsbb.com">truck14@mewsbb.com</a>

Subject: Gewd leak detection

7-15-2022, 7-21-2022 South Graves 339, sycamore In, 45s, Wingo rd, Water valley, 129 Sedalia, 97, Sedalia st, 339, Lamb dr Hickory 1241, 408, Ethel rd Hardeman 131, Spence Chapel rd, 80e Found leaks at 1603 st rt 339, main leaking on 97 in Sedalia

Sent from my iPad

WATER DISTRICT JOB FORM
Date 7-14 - 2022 Water District Secoling
Address or location of problem
Description of problem Led Description
Materials used to fix problem
Time spent on job including travel time 21r, 56, 30m. les

•

WATER DISTRICT JOB FORM	
Date 7- 1- 2027-	
Water District Mickey	
Address or location of problem	
Description of problem	
Materials used to fix problem	
111 2/2 /	
Time spent on job including travel time 4hr, 40a, 45 5	

WATER DISTRICT JOB FORM
Date 7- 1- 2027
Water District Soll Groves
Address or location of problem
Description of problem
Materials used to fix problem
Materials used to its problem
111 60 1 01
Time spent on job including travel time 4/1, 50,56

WATER DISTRICT JOB FORM	]
Date 7-5- 2022	1
Water District Suff France	
Address or location of problem	
Description of problem	
Materials used to fix problem	1
MIRCHAEL BACK CO TIX PROMICE IT	
	1
11 50 1 -1	
Time spent on job including travel time 66, 59, 55	

WATER DISTRICT JOB FORM
Date 7-5-2022
Water District Surve Colon
The state of the s
Address or location of problem
Description of problem Land Landers
Materials used to fix problem
21 0-1
Time spent on job including travel time 2hr, 25-les 57

WATER DISTRICT JOB FORM
Date 7-6-2022
Water District Self Grands
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 32 1/5 1/55

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WATER DISTRICT JOB FORM
Date 7-7- 2022
Water District Mary Torch
Address or location of problem
Description of problem Lack letechian
Materials used to fix problem
11 2 1 -
Time spent on job including travel time 461, 35-ies, 57-

WATER DISTRICT JOB FORM
Date 7-7- 2022
Water District Cong
Address or location of problem
Description of problem Land Landson
Materials used to fix problem
Tructing and to in properly
11.15.1.77
Time spent on job including travel time 467, 50, 165, 57

WATER DISTRICT JOB FORM
Date 7-8-2022
Water District So. H. Graves
Address or location of problem
Description of problem
Materials used to fix problem
·
Time spent on job including travel time Star, 60mles 56
· · · · · · · · · · · · · · · · · · ·

WATER DISTRICT JOB FORM
Date 7-11 - 2022
Water District Sedia
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 30/16, 4/15, 5%

WATER DISTRICT JOB FORM
Date 7-11 - 2022
Water District Sulf branes
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 44, 55 miles, 56
any and restricted the state of

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WATER DISTRICT JOB FORM
Date 7-12- 2022
Water District Seth Brows
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 450 165, 56

WATER DISTRICT JOB FORM	
te 7-12- 2022	
ater District	
Idress or location of problem	
escription of problem Led Clarechies	
aterials used to fix problem	
ne spent on job including travel time 4,30,165,56	
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WATER DISTRICT JOB FORM
Date 7-13- 2022
Water District Control of the Contro
Address or location of problem
Description of problem Leafur Landing
Materials used to fix problem
Time spent on job including travel time 21, 40 m/s, 5%

WATER DISTRICT JOB FORM
Date 7-13- 2022
Water District
Address or location of problem
Description of problem Leaf Later Chica
Materials used to fix problem
Time spent on job including travel time 44,30 m/s, 56

WATER DISTRICT JOB FORM
Date 7-13- 2022
Water District 5 14 67840 4
Water District 5 44 Drugs
Address or location of problem
Description of problem
Description of problem 22222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Materials used to fix problem
01 h /
Time spent on job including travel time 1 10 10 10 10 10 10 10 10 10 10 10 10 1
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WATER DISTRICT JOB FORM
Date 7-14- 2022
Water District Sth Bruce
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time Shr. 60 mkg, 56
Time spent on los increding desertaine 1970 1990 1997 1997

WATER DISTRICT JOB FORM
Date 7-15-2022
Water District Sth 67203
Address or location of problem
Description of problem Leaf Letechian
Materials used to fix problem
Time spent on job including travel time 8hr, 50, 50 m/es

WATER DISTRICT JOB FORM
Date 7-18 - 2022
Water District Anglesses
Address or location of problem
Description of problem Led Detection
Materials used to fix problem
Time spent on job including travel time 54, 445, 25 mc/es

WATER DISTRICT JOB FORM
Date 7-/4 - 2022
Water District So. Hh Graves
Address or location of problem
Description of problem Land Action
Jescription of problem
Materials used to fix problem
Time spent on job including travel time 465, 40, 65, 57
The state of the s

WATER DISTRICT JOB FORM
Date 7-19 - 2022  Water District 1/2018 100
Water District Hallenon
Address or location of problem
Description of problem Land Letrobian
Materials used to fix problem
Time spent on job including travel time 211, 57e, 25es

WATER DISTRICT JOB FORM	
Date 7-20 - 22	
Water District South Graces	
Address or location of problem 1603 339 W	
Description of problem Service leak	
Materials used to fix problem 1- 34" Carve valve, 1-74" moter	ļ
W 2' 2 - W - 1	Blow
Truckty countries 10 miles	
Time spent on job including travel time 2000 2hr Pc4	·
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		DISTRICT JOB F	ORM		
Date 7-20-2	2				
Water District	a. H. L.				
TVACEI DISCIICE		~126			
Address or location of	problem	9 Sk		South	32 may 1
Description of problem	Man	leake	_		
	that a managada para di managa a sa da an di da da an di da an		er alle terminal de la Particular de La Carlo de La	नारी हो स्विक है है, है है कि है कि स्वाप्त कर का का का स्वाप्त कर के कि है कि कि है कि कि कि स्वाप्त कर है कि	و الما الما الما الما الما الما الما الم
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Materials used to fix p	oblem <u>2</u> —	4" hya	ax, C	, -Puc	-Pize,
2-Smull		5 km	/ .	art To	c left
438 Tache	( Court)	Yval	15v	iles	
' / Time spent on job inclu	,		Rea	امرم	2mar
	-		. 1		

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WATER DISTRICT JOB FORM	·
Date 7-20 - 2022	
Water District St. Gaes	
Address or location of problem	
Description of problem	and a state of the
Materials used to fix problem	and a continuous company to proper the state of the state
	·
Time spent on job including travel time 845 , 56	bniles

WATER DISTRICT JOB FORM
Date 7-20-22
Water District FF
Address or location of problem 2216 3395
Description of problem Service Jean
Materials used to fix problem 1-34" CHS Dresser
Materials used to fix problem 1-34" CFS Drosser  Truck#4 10 miles
Time spent on job including travel time_ZhrRy 2men

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WATER DISTRICT JOB FORM
Date 7-21 - 2022
Water District Ackary
Address or location of problem
Description of problem Leaf Laterchian
Materials used to fix problem
The state of the s
Time spent on job including travel time 845 ,56, 60miles

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WATER DISTRICT JOB FORM
Date 7-21-22
Water District Hickory
Address or location of problem 257 Beasly Coop
Description of problem 1. PUC Lin Icalling
Materials used to fix problem 1-1" Red Dressen 2-5mal
Block S, Truck#4, County vac
10 miles 2 tons of Dirt
Time spent on job including travel time 2h Lea Jouen Sher

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WATER DISTRICT JOB FORM	
Date 7-29-2022	
Water District Hills	
Address or location of problem	
Description of problem	
Materials used to fix problem	102
	_
Time spent on job including travel time 461, 52, 50	

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WATER DISTRICT JOB FORM
Date 7-24-2022
Water District Concuse
Address or location of problem
Description of problem
Materials used to fix problem
Time spent on job including travel time 461 52,30 miles
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