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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

REG

**GRAVES COUNTY WATER DISTRICT** (WATER LOSS REDUCTION) PO BOX 329 MAYFIELD KY 42066-0029 <u>ՖրմինդիրիՈւհարինիկդիկին արդարինի</u>

Statement Date: 10/29/2021

Account No.:

Type:

5725537 Page: 1

MUNICIPAL INTEREST CHECKIN SUMMARY

Category Balance Forward From 09/30/21

Debits Automatic Deposits Interest Added This Statement

Ending Balance On 10/29/21

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

Number

3 1

Amount 61,542.96 24,183.97 24,285.00+ 7.65+

Status: Active

61,651.64

0.15% 36.85 105.70 64,160.60 +

ALL CREDIT ACTIVITY

Date 10/20/21 Description WT LOSS REDUCTION REVENUE

10/29/21

INTEREST PAID

Amount

24,285.00 7.65

CHECKS AND OTHER DEBITS

\* indicates a gap in the check numbers

Date 10/22/21 Check # 1541

**Amount Date** 11,081.19| 10/20/21 Check # 1542

Amount Date 6,510.39 | 10/28/21 Check # 1543

Amount 6,592.39

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 09/30/21 was 61,542.96

Date 10/20/21 10/22/21

Balance 79,317.57 68,236.38 Date 10/28/21 10/29/21

Balance 61,643.99 61,651.64 Date

Balance

This Statement Cycle Reflects 29 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 10/01/2021 Through 10/29/2021



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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: 10/29/2021

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:

10/29/2021

Bank : Images : 128

3

Page:

3

### **IMAGE STATEMENT**



AMT: 11,081.19 SEQ: 80102830 CK: 1541 DT: 10/22/21 ST: Paid



AMT: 6,510.39 SEQ: 80000300 CK: 1542 DT: 10/20/21 ST: Paid



AMT: 6,592.39 SEQ: 80101810 CK: 1543 DT: 10/28/21 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 #

45024

Inv. Date

10/2/2021

Due Date

10/22/2021

Rental Period

9/23/2021

10/22/2021

Rent

Tax

<u>Total</u>

ML1162-1001 Rent Payment

\$6,510.39

\$0.00

\$6,510.39

TOTAL AMOUNT DUE

\$6,510.39

Terms: Net Cash Due on Due Date

Daid lad the

#### GRAVES COUNTY WATER DISTRICT WATER LOSS REDUCTION ACCOUNT STATEMENT OF CASH FLOW OCTOBER 2021

#### Account Balance as of 10/01/2021

\$ 50,461.77

Dis	bur	sen	nen	ts

CK # 1542 Crossroads Bank - lease on hydro excavator (6,510.39)

CK # 1543 Mayfield Electric and Water - labor, mileage, material for leak detection (SEP 2021) (6,592.39)

(see attached invoice and supporting documentation)

<u>Deposits</u>

- Surcharge Revenue 24,285.00

(4857 Customers x \$5.00)

- Interest Earned 7.65

Account Balance as of 10/31/2021

\$ 50,461.77

# **GRAVES COUNTY WATER DISTRICT Leak Detection**

**OCTOBER 1, 2021** 

#### **SERVICE FOR SEPTEMBER 2021**

Sth Graves/Hickory water Leak dete Rate/Hr

Regular hours	\$ 40.00	150 \$	6,000.00
Overtime Hours	\$60.00	\$	-
Total Mileage	0.56	625 \$	350.00
VAC TRK EXP		\$	242.39
VAC TRUCK	100.00	\$	-
TRACHOE	\$ 50.00	\$	-
BORE MACHINE	7.50	\$	-
	TOTAL	\$	6,592.39

#### 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 SEPTEMBER 2021

	# REG HRS /	\$40	OT HRS	\$60	MILES	0.56	MATERIAL	VAC TRK EXP		trac	hoe
STH GRAVES	82 🗸	\$3,280		\$0	530	\$296.80			242.39		<del></del>
CONSUMER	20	\$800		\$0		0.00					
HICKORY	32,	\$1,280		\$0	60	33.60					
SEDALIA		\$0		\$0		0.00					
FANCY FARM	/	\$0		\$0		0.00					
HARDEMAN	16,	\$640		\$0	35	19.60					
TOTAL	150	\$6,000	0	\$0	625	\$350.00	\$ -	\$	242.39	\$	-

GRAND TOTAL \$ 6,592.39

### **MAYFIELD ELECTRIC & WATER SYST**

Pay Period 196.00

#### 314 - DUSTIN HART

Pay Period 196.00

Wednesday 9	-1-2021			
Pa	y Code	Hours	W/O#	Memo
10	)	8.00	W100502759	
20	)	2.00 10.00	W101502759	Flushing hydrants
Thursday 9-2-	2021			
Pa	y Code	Hours	W/O #	Memo
10	}	8.00 8.00	w914502789.8	Gcwd leak
Friday 9-3-20	21			
Pa	y Code	Hours	W/O#	Memo
10		8.00 8.00	W100502759	
Monday 9-6-2	2021			
Pa	y Code	Hours	W/O #	Memo
10		4.00	W100502758	
31		4.00 8.00	W100502759	
Tuesday 9-7-2	2021			
Pa	y Code	Hours	W/O #	Memo
10		8.00 8.00	W100502758	
Wednesday 9	-8-2021			
Pa	y Code	Hours	W/O#	Memo
10		8.00 8.00	w908502789.2	Gcwd leak
Thursday 9-9-	2021			
Pa	y Code	Hours	W/O #	Memo
10		8.00 8.00	W100502758	
Friday 9-10-20	021			
Pa	y Code	Hours	W/O#	Memo
30		4.00	w914502789.8	
10		4.00 8.00	w914502789.8	Gcwd leak
Monday 9-13-	2021			
Pay	y Code	Hours	W/O#	Memo
10		8.00 8.00	W912502789.3	Gcwd leak

Tuesday 9-	14-2021			
	Pay Code	Hours	W/O#	Memo
	10	8.00	W912502789.3	Gcwd leak
		8.00		
Wednesday	y 9-15-202	.1		
	Pay Code	Hours	W/O #	Memo
	10	4.00	W912502789.3	Gcwd leak
	10	4.00	W914502789.8	Gcwd leak
		8.00		
Thursday 9	-16-2021			
	Pay Code	Hours	W/O #	Memo
	10	8.00	W912502789.3	Gcwd leak
		8.00		
Friday 9-17	-2021			
i	Pay Code	Hours	W/O #	Memo
:	10	4.00	W912502789.3	Gcwd leak
:	10	4.00	W914502789.8	Gcwd leak
		8.00		
Monday 9-2	20-2021			
I	Pay Code	Hours	W/O#	Memo
=	10	8.00	W912502789.3	Gcwd leak
		8.00		
Tuesday 9-2	1-2021	-		
F	Pay Code	Hours	W/O #	Memo
1	LO	8.00	W912502789.3	Gcwd leak
		8.00		
Wednesday	9-22-2023	L		
F	Pay Code	Hours	W/O #	Memo
2	20	2.00	W101502758	Flushing hydrants
1	.0	8.00	W912502789.3	Gcwd leak
		10.00		

Thursday	9-23-2021			
	Pay Code	Hours	W/O#	Memo
	10	8.00	W912502789.3	Gcwd leak
		8.00		
Friday 9-2	4-2021			
	Pay Code	Hours	W/O #	Memo
	10	8.00	W912502789.3	Gcwd leak
	20	1.00	W912502789.3	Main break
	20	2.00	W918502789.4	Opening valve
		11.00		
		5.00		
Sunday 9-	26-2021			
	Pay Code	Hours	W/O #	Memo
	20	1.00	W101502759	Samples
	20	1.00	W908502789.2	Samples
	20	1.00	W912502789.3	Samples
	20	2.00	W918502789.4	Opening valve
		5.00		
Monday 9	-27-2021			
	Pay Code	Hours	W/O #	Memo
	10	4.00	W908502789.2	Gcwd leak
	10	8.00	W908502789.2	Gcwd leak
	10	4.00	W912502789.3	Gcwd leak
	20	2.00	W918502789.4	Opening valve
		11.00		
Tuesday 9	-28-2021			
	Pay Code	Hours	W/O #	Memo
	30	2.00	w914502789.8	Gcwd leak
	10	6.00	W912502789.3	Gcwd leak
		8.00		
Wednesda	ay 9-29-202	1		
	Pay Code	Hours	W/O #	Memo
	30	8.00	w915502789.9	
		8.00	•	
Thursday !	9-30-2021			
	Pay Code	Hours	W/O #	Memo
	10	6.00	w914502789.8	
	10	8.00	w915502789.9	

F	DISTRICT:	В	С	D	E
Ŀ		QTY	ITEM	QTY	OTHER MATERIALS LISED
	DRESSERS		SADDLES, BRASS, TAPPING	- QII	OTHER MATERIALS USED
	3/4" X 3/4" CTS X CTS- C44-33-NL 3/4" CTS X 1" CTS- C44-34-NL		2" X 3/4"		
	3/4" X 3/4" PVC- C77-33-NL	<del>-</del> -	2" X 1"		
	3/4" CTS X 1" PVC	-	3" X 1" 3" X 3/4"		<u> </u>
	1" X 1" CTS- C44-44-NL		4" X 3/4"		
_	1" X 1" PVC		4" X 1"		
_	3/4" PVC X 1" PVC- C77-34-NL		4" X 2"		
1	1" CTS X 1" PVC- C47-44-NL 3/4" MALE CTS- C84-33-NL	-	6" X 3/4"		
_	3/4" FEMALE	<del> </del>	6" X 1"	<u> </u>	<u> </u>
_	ADAPTERS 90 FOR STOPS	<del> </del>	8" X 3/4"		<u> </u>
	3/4"- L04-33S-NL		8" X 1"	-	<u> </u>
16			8" X 2"		<del>                                     </del>
17		<del> </del>	SADDLE CAST IRON TAPPING		
19	2" 3" .	+ -	3" X 3/4"		
20	<del></del>	<del> </del>	3" X 1"	<u> </u>	<del> </del>
21			3" X 2" 4" X 3/4"	-	<del> </del>
	8"	1	4" X 1"	+	<del> </del>
_	10"		4" X 2"	1	<del>-</del>
	CORP STOP 45- LA04-33S-NL		6" X 3/4"		•
	CORP STOP 3/4- 1000-3NL	ļ	6" X 1"		
_	CORP STOP 1"- F1000-4NL CORP STOP 2"		6" X 2"	<del>                                     </del>	
_	HYMAX COUPLINGS		8" X 3/4" 8" X 1"	<del>                                      </del>	
29		╁┈─	10" X 3/4"		<u> </u>
30	3"		10" X 1"		
31	4"		VALVE BOX COMPLETE		T
32	6"		VALVES 2"		
33	10"	<u> </u>	VALVES 4"		
_	4" HYMAX GRIP- 04111-16	ļ. —	VALVES 6"	<u> </u>	
	6" HYMAX GRIP- 06165-16	ļ	VALVES 8" VALVES 10"		<del> </del>
	6X8 HYMAX- 21716	<del> </del>	VALVES 10		
38	4X6 HYMAX REDUCER- 16316			<del>                                     </del>	
	COUPLINGS			<u> </u>	
	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	<del>                                     </del>		<del> </del>	
	PYRASEL 2X2 BLUE DRESSER			<del> </del>	
	CURVE VALVES			<del> </del>	
45	3/4 BALL CURV VALV FXF B11333NL				
_	CURVE VALVE 1'			L	· · · · · · · · · · · · · · · · · · ·
	CURVE VALVE 2'				
_	FIRE HYDRANTS FIRE HYDRANTS FLUSH				
	METER ELLS	<del> </del>	<u>.                                    </u>	<del>                                     </del>	
_	3/4"- L38-23-NL			<del>                                     </del>	
52					
_	METER YOKE SWIVEL NUTS				
	PVC MTR NUTS				
	CTS MTR NUTS 3/4 PJ CTS NUT & GASKET NG-D4				
	METER YOKE	i		-	
_	3/4"- B2404R2N				
59				<del>                                     </del>	
	METER WELLS				
_	B/4" PLASTIC- 45				
_	CONCRETE				
63 64	1" PLASTIC MTR WELLS- 52	·		ļ	
_	METER YOKE TAIL PCS CTS- E14227	<del>-</del> -	· .		
	8/4 METER YOKE TAIL PCS PVC- E14228N	<del>-</del>		<u> </u>	
67				<u> </u>	
	METER LIDS WA3L-REC-T				<u> </u>
_	RAME ONLY (MTR RIM) 18707				
70					
71				-	
72					

WATER DISTRICT JOB FORM
Date 9-10-202)
Date 9-10-202) Water District Hallenan
Address or location of problem
Description of problem Leak Detection
Materials used to fix problem
Time spent on job including travel time 4hr, 10m/es, 56

WATER DISTRICT JOB FORM
Date 9-15 - 202)
Date 9-15 - 202) Water District Hickory
Address or location of problem
Description of problem Leak Detection
Materials used to fix problem
Time spent on job including travel time 44 1, 20 m/es , 56

WATER DISTRICT JOB FORM
Date 4-17-2021
Water District Hickory
Address or location of problem Lenk Weterhion
Description of problem
Materials used to fix problem
Time spent on job including travel time 56, 20miles, 45

WATER DISTRICT JOB FORM
Date 9-2 202)
Date 9-2 202) Water District S. H. Grace
Address or location of problem
Description of problem Leak Sotechion
Materials used to fix problem
Time spent on job including travel time 56, 30miles, 4hr
i i i i i i i i i i i i i i i i i i i

WATER DISTRICT JOB FORM
Pate 9-13 - 202
Vater District South Graves
ddress or location of problem
escription of problem Leak Defection
laterials used to fix problem
The state of the s
me spent on job including travel time Shr, 40m/es, 56

WATER DISTRICT JOB FORM
Date 9-14-202)
Date 9-/4-202) Water District South Graves
Address or location of problem
Description of problem Leak Detection
Materials used to fix problem
Time spent on job including travel time Shr, 50 m/es , 56

WATER DISTRICT JOB FORM
Date 9-15 - 202)
Date 9-15 - 202) Water District South Graces
Address or location of problem
Description of problem Leak Defection
Materials used to fix problem
Time spent on job including travel time 4hr, 30 m/es, 56

WATER DISTRICT JOB FORM
2 // 2
Water District South Graves
Address or location of problem
Description of problem Leak Defection
Materials used to fix problem
Time spent on job including travel time Shr, 30 m/es, 56

WATER DISTRICT JOB FORM
Date 9-17-2021
Water District So. the Graves
Address or location of problem La La Defection
Description of problem
Materials used to fix problem
Time spent on job including travel time 56,30miles, 45
The special control of the second control of

WATER DISTRICT JOB FORM
Date 9-20-2021
Water District So. Ah Graves
Address or location of problem Lenk Meterhia
Description of problem
Materials used to fix problem
Time spent on job including travel time 576, 35 m. les, h

WATER DISTRICT JOB FORM	
Date 9-2/- 2021	
Water District So. Hh Graves	*. *.
Address or location of problem Lenk Defection	
Description of problem	
The second secon	
Materials used to fix problem	
	1
Time spent on job including travel time 56,40 m.les,8h	

WATER DISTRICT JOB FORM
Date 4-22 - 2021
Water District South branes
Address or location of problem Let Defection
Description of problem
Materials used to fix problem
Time spent on job including travel time 56,30 m.les,8h.

WATER DISTRICT JOB FORM
Date 9-23-2021
Water District So. Hh Graves
Address or location of problem Lenk Defection
Description of problem
Materials used to fix problem
Time spent on job including travel time 56, 45 m. les, 8h.
The specific of the second sec

	WAT	TER DISTRICT	JOB FORM		
Date <u> 9 - 24</u>	-202)	*		· · · · · · · · · · · · · · · · · · ·	AF
Date 9-24 Water District	5. th	Grav	<u>e5</u>	erran an ara-ar-ar-ar-ar-ar-ar-ar-ar-ar-ar-ar-ar-	and the second of the second o
Address or location	on of problem	A Mark of Sun	ernan <u>-</u> e, andréskoppinant, ran - proposition en es	t the output wine and all the control of the contro	y a constraint de la constantina
Description of pro	blem en	EL	letech	, <u>e</u> a	yo han a son a s
		·			
Materials used to	fix problem	· · · · · · · · · · · · · · · · · · ·			
	including travel		7 16	1 11	

.

WATER DISTRICT JOB FORM
Date 9-27-202)
Water District Sold Fraves
Address or location of problem
Description of problem Leak Setection
Materials used to fix problem
,
Time spent on job including travel time 56, 30, 1/25, 8/1-

WATER DISTRICT JOB FORM
Date 9-27-2021
Water District Consume C
Address or location of problem
Description of problem Leak Sotechio
Materials used to fix problem
Time spent on job including travel time 56, 30 miles, 8hr

•

# **Monthly Water Loss Report**

NE#	Month of:	October	/ear:	2224
				2021
1		ITEM	GALLONS (On	nit 000's)
		CED, PURCHASED & DISTRIBUTED	<u> 1985 - San Garage Carrella de la companya del la companya de la </u>	
	Water Produced			
3	Water Purchased			8,281,687
4		TOTAL PRODUCED AND PURCHA		8,281,687
5				
	WATER SALES			
	Residential			6,482,800
	Commercial			291,700
	Industrial			
	Bulk Loading Sta	ions		
	Wholesale			
12	Other Sales			
.				
13 _		TOTAL WATER SA	LES	5,774,500 81
14	OTHER 14/4 TO 1	1050		
	OTHER WATER		No. of the second secon	
	บบแบ and/or vvaบ Wastewater Plant	er Treatment Plant		
				- TAN 2 (SA)
	System Flushing			
	Fire Department Other			
ין טי	Jiner			
21		TOTAL OTHER WATER L	SED	- 0.0
22		TOTAL OTHER WATER	OLD	V.0
23 V	NATER LOSS			
_	Fank Overflows	****	m jyst W. fyddans	2012/2015/2015
	ine Breaks			
	ine Leaks			,507,187
27	Other			,001,101
28		TOTAL LINE L	oss <b>Company</b>	,507,187 18.
	Note: Line 13 + L	ine 21 + Line 28 Must Equal Line 4		
31			•	
	NATER LOSS PE	RCENTAGE Water (Line 28 divided by Line 4)		

18.2%

. <b>_ 41</b>	. B. G			<del></del>
or tne	Month of:	October	Year:	2021
NE #		ITEM ICED, PURCHASED & DISTRIB	GAL.	LONS (Omit 000's)
	Water Produced		Takana	2,252,850
	Water Purchase		1	2,202,000
4	110001101000	TOTAL PRODUCED A	AND BURCHASED	2,252,850
5		TOTALTRODUCED	AND FOROTIAGED E	2,232,030
	WATER SALES			
	Residential	•••		1,485,600
	Commercial		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	140,400
	Industrial			
10	Bulk Loading St	ations		
	Wholesale			565,400
12	Other Sales			
13 [		ТОТ	AL WATER SALES	2,191,400
14				
	OTHER WATER			
		ter Treatment Plant		
	Wastewater Plan			
	System Flushing		fig. The state of	
	Fire Department			
20	Other			
21		TOTAL OTL	JED WATER HOER	
22 22		TOTALOTE	IER WATER USED	O
	WATER LOSS	·		
	Tank Overflows			
	Line Breaks			
	Line Leaks			61,450
	Other			
-				
28			TOTAL LINE LOSS	61,450 2
29 L				01,100,12
	Note: Line 13 +	Line 21 + Line 28 Must Equal Lir	ne 4	
31			· <del>··</del> ·	

Vate	r Utility:	Hardeman Water District			
or th	e Month of:	Octobe	er Yea	ar: 202	1
	ura di Malanda da d				
4101 <i>20</i> 1		ITEM ICED, PURCHASED & DIS	STRIBLITED	GALLONS (Omit 000's)	
2	Water Produced	OLD, I OKOHAGED & DR	3 I KIBO I ED		
3	Water Purchase				_
4	11000		CED AND PURCHASE	<b>2,411,496</b> <b>2,411,49</b> 6	
5	L		OLD AND I GROTIAGE	2,411,490	
6	<b>WATER SALES</b>				
7	Residential	·	····	1,317,900	i.T
8	Commercial			278,500 278,500	
9	Industrial			270,360	
10	Bulk Loading Sta	ations			
11	Wholesale				
12	Other Sales				
13			TOTAL WATER SALE	<b>:S</b> 1,596,400	66.2
14		· · · · · · · · · · · · · · · · · · ·		1,000,100	00.2
15	OTHER WATER	USED			
16	Utility and/or Wa	ter Treatment Plant			
17	Wastewater Plan	it ·			
18	System Flushing				<b>.</b>
19	Fire Department				
20	Other		<u></u>		
21		ATOTA	L OTHER WATER USE	D.	0.0%
22					
23	WATER LOSS				
24	Tank Overflows		<del>-                                    </del>		7
25	Line Breaks				
26	Line Leaks			815,096	
27	Other	·	*		41 1
28			TOTAL LINE LOS	<b>S</b> 815,096	33.8°
29 30 31 32	WATER LOSS P				
33	Unaccounted-Fo	r Water (Line 28 divided by	/Line 4)	33.8%	<b>3</b>

ne Month of:	October	Year:	0004
ie wonth or.	October		2021
#	ITEM	GALLO	NS (Omit 000's)
Water Produced	ICED, PURCHASED & DISTRIBL	UTED	
Water Purchase			8,115,222
water Fulchase	<del></del>	ND BUDGUAGES	
	TOTAL PRODUCED A	IND PURCHASED	8,115,222
WATER SALES			
Residential	·		4 000 F00
Commercial			4,629,500
Industrial			3,384,400
Bulk Loading St	ations		
Wholesale			
Other Sales			
00,0,00	<del></del>		
	TOTA	AL WATER SALES	8,013,900
<del>L</del>			0,010,000
OTHER WATER	USED		
	ter Treatment Plant	<b>能以</b> 。	
Wastewater Plan			
System Flushing			
Fire Department			
Other			
	TOTAL OTH	ER WATER USED	•
WATER LOSS			
Tank Overflows		F 10 12 15 1	Bur 1, Maragaegie artaga
Line Breaks			
Line Leaks			101,322
Other			
		TOTAL LINE LOSS	101,322
Note: Line 13 +	Line 21 + Line 28 Must Equal Line	e 4	

Vater	Utility:	Sedalia Water District		
or the	Month of:	October	Year:	2021
LINE#		ITEM	GALLOI	NS (Omit 000's)
1		ED, PURCHASED & DISTRIBUTED		
2	Water Produced			552,214
3	Water Purchased		2000 T. 1800	
4		TOTAL PRODUCED AND P	URCHASED	552,214
5		•		
6	WATER SALES			
7	Residential			403,400
8	Commercial			64,100
9	Industrial			
10	Bulk Loading Station	ons		
11	Wholesale			
12	Other Sales			
			2.79	
13		TOTAL WA	TER SALES	467,500 84.7
14				
15	OTHER WATER U			
16	Utility and/or Water	r Treatment Plant		
17	Wastewater Plant			
18	System Flushing			
19	Fire Department			
20	Other			
04				
21 22		TOTAL OTHER W	ATER USED	- 0.09
23	WATER LOSS			
23 24	Tank Overflows			· · · · · · · · · · · · · · · · · · ·
2 <del>4</del> 25	Line Breaks			
25 26	Line breaks			
20 27	Other			84,714
21	Outer			
28		TOTAL		Printe burgariya da ilgi
20 29	L	IOIAI	L LINE LOSS	84,714 15.3
30	Note: Line 12 + Lie	oo 21 ± Lino 29 Must Equal Line 4		
31	NUM. LINE 13 T LI	ne 21 + Line 28 Must Equal Line 4		
32	WATER LOSS PER	CENTAGE		
33		Vater (Line 28 divided by Line 4)		15.3%

Wate	r Utility:	South Graves		
For th	ne Month of:	October	Year:	2021
LINE	<b>#</b> 2000 (1996)	TEM 1	GALI	.ONS (Omit 000's)
1		JCED, PURCHASED & DISTRIBUTE		
2	Water Produced		Active Con-	
3	Water Purchase	d		9,522,903
4		TOTAL PRODUCED AND	PURCHASED TO THE PURCHASED	9,522,903
5				
6	<b>WATER SALES</b>	•		
7	Residential		116.00	2,168,400
8	Commercial			148,400
9	Industrial			
10	Bulk Loading St	ations		
11	Wholesale			
12	Other Sales			
13		TOTAL	VATER SALES	2,316,800 24.3
14				_10.00000
15	OTHER WATER	USED		
16		iter Treatment Plant	The view	
17	Wastewater Pla	nt		
18	System Flushing	1		
19	Fire Departmen			
20	Other		të ka	
		<del></del>		
21		TOTAL OTHER	WATER USED	- 0.0%
22				0.0 %
23	WATER LOSS			
24	Tank Overflows	- <del>1 m *</del>	r- jeyk j	
25	Line Breaks			
26	Line Leaks			7,206,103
27	Other		D 49.88	
28		тот	AL LINE LOSS	7,206,103 75.79
29				1,200,100
30	Note: Line 13 +	Line 21 + Line 28 Must Equal Line 4		
31				
32	WATER LOSS F	PERCENTAGE		
33		or Mater (Line 28 divided by Line 4)		75 70/