

IST/TY: INVEN WORK ORDER NO : 50887
LED DATE: 06/28/19 SCHEDULED TIME: PM:
CTIONS: ADJUSTING CHANGE WORK ORDER FOR JUNE 2019

LOCATION:

IN:

T:888-88888-88 CITY:
:ECWD ADJUST CHANGE JUNE 2019 OWNER :
O/ADDR :

PHONE:
: 07/02/19 BY: COMPLETED:06/28/19

\*\*OLD METER INFORMATION \*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 0 \*
E SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID

ORY: DATE CURRENT PREVIOUS USAGE PRIOR W/O DATE TYPE

INVEN

Arrival Time:

Table with columns: Time, Rate, Cost, Part Description, Used / Ret #, GL #, Cost. Includes sub-tables for 'Parts' and 'Total Cost'.

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_
Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_
Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_
Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_
Length of Interruption: \_\_\_\_\_
Comments: \_\_\_\_\_

Hdy. Change W.O. # 50887

Job # 50887

Wrote wrong part # should have been 397. but had written  
work order failed to be made for [redacted] - used (2)

1" repair couplings - part # 397

work order failed to be made at [redacted] - used

1) of part # 395 - 3" <sup>repair</sup> coupling [redacted] - used (2)

work order failed to be made on [redacted] - used (1)

2" repair couplings - part # 399 [redacted] - used (1)

work order failed to be made on [redacted] leak - used

2" repair coupling - part # 399 [redacted] leak - used

work order failed to be made at [redacted]

2) 8" repair couplings - part # 401

on work order # 506061 - PRV failed to be put on work order -

disburse (1) part # 105

on work order # 50505 - part # 391 should have been part # 397 - return # 391 and disburse part # 397.

4" repair coupling was used

WORK ORDERS BY TYPE

09:43:39

LIST/TY: MISC  
 SCHEDULED DATE: 06/21/19 SCHEDULED TIME: AN:  
 DESCRIPTIONS: MISCELLANEOUS NEEDS NEW VALVE BOX  
 REPLACE NEW VALVE BOX

WORK ORDER NO : 50843

LOCATION: [REDACTED]

IN:

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[REDACTED]

\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 0 \*  
 MAKE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
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 \*  
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DATE CURRENT PREVIOUS USAGE PRIOR W/O DATE TYPE

\*\*\*\*\*MISC

date: <sup>26</sup>6-20-19 Arrival Time: 10:30

Time	Rate	Cost
1 hr		
1 hr		
Total Cost		
Time	Rate	Cost
1 hr		
Total Cost		
Time	Rate	Cost
Total Cost		

Parts		Used / Ret #	GL #	Cost
Valve box 24x36 #471		UI	620.10	39.01
What Size				
Total Cost				

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Completed Date: <sup>26</sup>6-20-19 Completed Time: 11:30 By: AF LC

WORK ORDERS BY TYPE

12:03:39

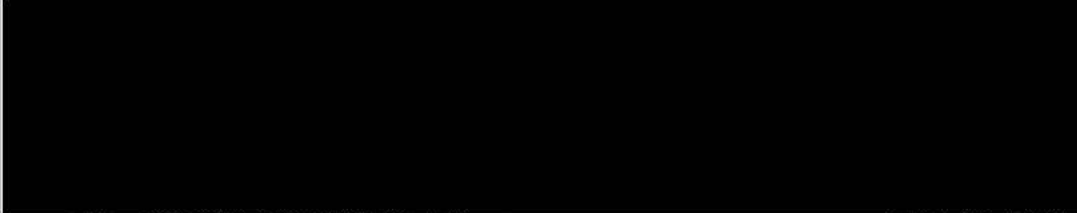
LIST/TYPE: MNLK ✓  
 SCHEDULED DATE: 06/20/19 SCHEDULED TIME: PM:  
 INSTRUCTIONS: MAIN LINE LEAK CUSTOMER CALLED DROVE FENCE POST INTO WATER LINE

WORK ORDER NO : 50833

LOCATION: 30' LFT SIDE OF DRIVE

IN: 07/25/16

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\*\*\*\*\* INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 0 06/18 \*  
 MAKE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 40353646 83010726 1362 A \*  
 \*  
 \*

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HISTORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/21/19	1362	1358	4	A		
	04/18/19	1358	1352	6	A		
	03/19/19	1352	1344	8	A		
	02/19/19	1344	1335	9	A		

\*\*\*\*\*MNLK

date: 6-20-19 Arrival Time: 1:00

Time	Rate	Cost
3 min		
2 hr. 10 min		
2 hr. 10 min		
2 hr. 10 min		
2 hr. 10 min		
Total Cost		
Time	Rate	Cost
2 hr. 10 min		
2 hr. 10 min		
Total Cost		
Time	Rate	Cost
2 hr. 10 min		
Total Cost		

Parts		Used / Ret #	GL #	Cost
#397 Coupling		02	620.6	52.29
#497 pipe 4"		5 feet	620.6	5.81
Total Cost				

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 36,000 gal Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

08:19:27

IST/TYPE: R LID  
 LED DATE: 06/11/19 SCHEDULED TIME: AM:  
 CTIONS: REPLACE METER BOX LID CAST IRON

WORK ORDER NO : 50690

37.403642  
 86.239686

LOCATION: BESIDE A SIGN HANGER

3021-00  
 IN: 05/04/12

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\*\*\*\*\* OLD METER INFORMATION \*\*\*\*\* NEW METER INFORMATION \*\*\*\*\*

5/8 in. TY: G USE: 31 05/20 \*  
 E SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 43422681 83654716 7764 A \*  
 43422681 83654716 7764 \*  
 \*

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ORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/20/19	7764	7733	31 A			
	04/18/19	7733	7662	71 A	24818	05/02/12	AMR
	03/19/19	7662	7595	67 A	1521	06/13/08	PERD
	02/19/19	7595	7543	52 A			

\*\*\*\*\* ANGL

6-12-19 Arrival Time: 8:30

ist	Time	Rate	Cost
	3min		
	lat		
Total Cost			
Time	Rate	Cost	
Total Cost			
Time	Rate	Cost	
Total Cost			

Parts			
Part Description	Used / Ret #	GL #	Cost
Cast iron meter box lid #443	01	620.4	22.41
Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Date: 6-12-19 Completed Time: 9:30 By: AR

WORK ORDERS BY TYPE

14:25:44

LIST/TY: RBOX

WORK ORDER NO : 50661

SCHEDULED DATE: 06/06/19 SCHEDULED TIME: PM:

ACTIONS: REPLACE METER BOX NEEDS DUAL METER BOX WILL NEED DIRT

37.258478  
85.971069

LOCATION: IN LINE RIGHT SIDE OF HOUSE 22' CNTR RD

IN: 02/12/16



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\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 56 05/20 \*  
E SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
36597733 82615607 3433 A \*  
*36597733 82615607*

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ORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/20/19	3433	3377	56 A	18607	04/21/11	AMR
	04/17/19	3377	3324	53 A	50644	06/06/19	REHAN
	03/19/19	3324	3278	46 A	50622	06/04/19	DISC
	02/18/19	3278	3229	49 A	38401	02/12/16	BUST

\*\*\*\*\*RBOX

*6/7/19* Arrival Time: *8:30*

Time	Rate	Cost
<i>3min</i>		
<i>40min</i>		
<i>40min</i>		
<b>Total Cost</b>		
Time	Rate	Cost
<i>40min</i>		
<b>Total Cost</b>		
Time	Rate	Cost
<b>Total Cost</b>		

Parts			
Part Description	Used / Ret #	GL #	Cost
<i>plastic dual meter box #459</i>	<i>used 1</i>	<i>61D.6</i>	<i>86.36</i>
<b>Total Cost</b>			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Friday, May 24th by 2:45

WORK ORDERS BY TYPE

13:13:33

INST/TYPE: INSTA <sup>W/Sec</sup>  
SCHEDULED DATE: 05/31/19  
SCHEDULED TIME: PM:

WORK ORDER NO : 50505

LOCATION:

IN:

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\*\*\*\*\* OLD METER INFORMATION \*\*\*\*\* NEW METER INFORMATION \*\*\*\*\*

5/8 in. TY: G USE: 0 \*  
SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
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DRY: DATE CURRENT PREVIOUS USAGE PRIOR W/O DATE TYPE

\*\*\*\*\* ANGL

Call Date: 6/12/19 Arrival Time: 7:30

Employee	Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost
GH	1hr						
D	4hrs						
B	4hrs						
JA	2hrs						
H	2hrs						
Total Cost							
Employee	Time	Rate	Cost				
	2hrs						
	2hrs						
Total Cost							

(On back)

Bud Called 5-22-19 / Wed Conf. # 1905221314  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of interruption: \_\_\_\_\_  
 Comments: Will need gravel in drive way

Call Date: 6/12/19 Completed Time: 2:30 By: JD DB DH JA

Parking: Yes or No

Is Name On Stake: Yes or no

Meter Location: Right of Drive

Routing: Read before 10923350

Other Information: 0

Date: 6-3-14

Employee: SB

Parts

<u>1</u>	Meter:	ID <u>40355707</u>	MXU # <u>83005528</u>	Reading <u>72380 #552</u>	<u>334.4</u> <u>189.46</u>
<u>1</u>	Meter Setter:	Size <u>5/8 x 3/4"</u>	Type <u>reg #1</u>	<u>334.5</u> / <u>142.77</u>	
<u>1</u>	Service Saddle:	Size <u>4" x 3/4"</u>	Type <u>PVC #35</u>	<u>333.4</u> / <u>26.32</u>	
<u>1</u>	Corp. Stop:	Size <u>3/4" #83</u>	<u>333.4</u> / <u>27.44</u>		
<u>3</u>	Inserts:	Size <u>3/4" #89</u>	<u>333.4</u> / <u>3.54</u>		
<u>48ft</u>	Tubing:	Size <u>3/4" #333</u>	<u>333.4</u> / <u>10.93</u>	Main Line distance from Center Line of Road: <u>32ft</u>	
<u>1</u>	Meter Box:	Type <u>reg #457</u>	<u>334.5</u> / <u>58.35</u>		
<u>3ft</u>	PVC Pipe:	Size <u>1/2" #492</u>	<u>333.4</u> / <u>1.75</u>	<u>20ft 4" pvc pipe #497</u>	<u>333.4</u> / <u>23.24</u>
<u>21ft</u>	Casing Pipe:	Size <u>1 1/2" #439</u>	<u>333.4</u> / <u>11.43</u>	<u>4" repair coupling pvc #371</u>	<u>620.6</u> / <u>11.00</u>
	PRV:	Size _____			

Other Material And Comments:



WORK ORDERS BY TYPE

15:44:06

06/11/19 SCHEDULED TIME: PM:  
MAIN LINE LEAK REPAIR 3"

WORK ORDER NO : 50702

37.117728  
86.269774

LOCATION: RIGHT SIDE DRIVE

9613-96  
IN: 06/28/10

5/8 in.	TY: G	USE: 160	06/04	*				
MAKE SERIAL	REMOTE	MXUID	CURRENT	*	MAKE	SERIAL	REMOTE	MXUID
36599162		82618212	7307 A	*				

TORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	06/04/19	7307	7147	160 A			
	05/03/19	7147	7083	64 A	11470	06/09/10	AMR
	04/03/19	7083	7021	62 A			
	03/05/19	7021	6960	61 A			

Arrival Time: 10:00

Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost
4			3" PVC REPAIR COUP	U-2	620.46	28.21
2			3" PVC PIPE	U-3R+	620.46	2.92
Total Cost						
4			Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 10,000 Gal. Flushed 7,000  
 Cause Of Leak \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of \_\_\_\_\_  
 Comment \_\_\_\_\_

Time	Rate	Cost
Total Cost		

Date: 6-11-19 Completed Time: 3:00 By: LSC SM

WORK ORDERS BY TYPE

13:35:59

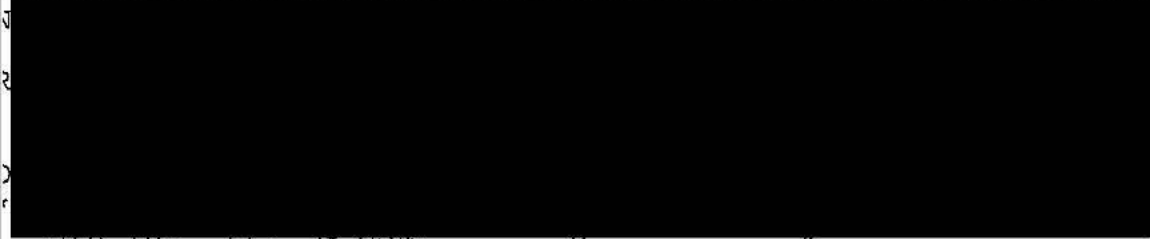
LIST/TYPER: MNLK  
 SCHEDULED DATE: 06/07/19 SCHEDULED TIME: PM:  
 ACTIONS: REPLACE 16" WATER LINE

WORK ORDER NO : 50674

LOCATION:

IN:

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\*\*\*\*\* INFORMATION\*\*\*\*\*

MAKE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
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 HISTORY: DATE CURRENT PREVIOUS USAGE PRIOR W/O DATE TYPE

\*\*\*\*\*MNLK

5-29-19 Arrival Time: ~~8 day~~ 8 day

Time	Rate	Cost
5 hr		
100 hr		
100 hr		
100 hr		
<b>Total Cost</b>		
2 hr		
2 hr		
<b>Total Cost</b>		
50 hr		
<b>Total Cost</b>		

Parts			
Part Description	Used / Ret #	GL #	Cost
Sleeve 16" MJ #475	used-2	620.6	649.80
16" pipe PVC #507	used-10ft	620.6	204.10
Locating wire #219	used-240ft	620.6	1.98
<b>Total Cost</b>			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

5-29-19 Completed Time: 8 days by: [Signature]

WORK ORDERS BY TYPE

08:19:09

LIST/TY: MNLK  
 SCHEDULED DATE: 07/01/19 SCHEDULED TIME: AM:  
 ACTIONS: MAIN LINE LEAK

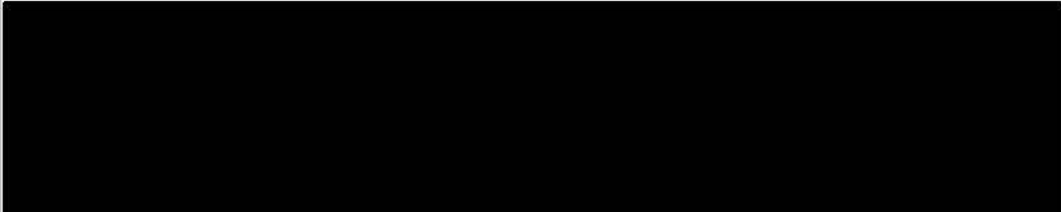
WORK ORDER NO : 50878

*LEC*

LOCATION:

IN:

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\*\*\*\*\* INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 0  
 SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
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 \*  
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 HISTORY: DATE CURRENT PREVIOUS USAGE PRIOR W/O DATE TYPE

\*\*\*\*\*MNLK

6-29-19 Arrival Time: 640

Post	Time	Rate	Cost
5pm			
602			
602			
4:30			
<b>Total Cost</b>			
Post	Time	Rate	Cost
6hr			
6hr			
<b>Total Cost</b>			
Post	Time	Rate	Cost
6hr			
<b>Total Cost</b>			

Parts		Used / Ret #	GL #	Cost
4" PVC Pipe	<i>447</i>	Used 18ft	620.6	20.91
4" Coupling	<i>397</i>	Used 2	620.6	53.07
Brass Comp Coupling	<i>091 3/4</i>	Used 1	620.6	15.30
3/4 Insert	<i>DBA 393.4</i>	Used 1	393.4	1.18
<b>Total Cost</b>				

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss *15,000* Gal. Pushed *75,000*  
 Cause Of Leak *Bad Installation* Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_

Comments:  
*Need Rock*

6-29-19 Completed Time: 12:05 By: TA MT TV

WORK ORDERS BY TYPE

15:58:38

*WEL*  
RLK ✓

WORK ORDER NO : 50825

06/19/19 SCHEDULED TIME: PM:  
SERVICE LINE LEAK ACROSS FROM [REDACTED]

LOCATION:

IN:

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METER INFORMATION\*\*\*\*\*

3/8 IN.	TYPE	USE							
MAKE	SERIAL	REMOTE	MXUID	CURRENT	*	MAKE	SERIAL	REMOTE	MXUID
					*				
					*				
					*				
					*				

FACTORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
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\*\*\*\*\* SRLK  
Date: 6-19-19 Arrival Time: 1:00

Time	Rate	Cost
1hr		
1hr		
Total Cost		
1hr		
1hr		
Total Cost		
1hr		
Total Cost		

Parts			
Part Description	Used / Ret #	GL #	Cost
#333 Tubing	2 feet	333.4	.46
#89 Insert	U3	333.4	3.54
#91 Couplings	U2	620.6	30.59
Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 410,400 gal. Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

13:31:21

LIST/TY: SRLK

WORK ORDER NO : 50735

SCHEDULED DATE: 06/17/19 SCHEDULED TIME: PM:

DESCRIPTIONS: POSSIBLE SRLK CUSTOMER CALLED IN AND THE METER BOX KEEPS FILLING UP AND THERE HAS BEEN A SERVICE LINE LEAK THERE IN THE PAST. PLEASE CHECK OUT

37.314111  
86.273820

LOCATION: LINE RT CRNR OF HOUSE 20' OF RD

2585 09

IN: 03/15/12

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\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 19 06/03 \*  
 MAKE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 43423990 84031066 2600 A \*  
 43423990 84031066 270080 \*  
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FACTORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	06/03/19	2600	2581	19 A	33946	10/20/14	DISC
	05/02/19	2581	2566	15 A	36456	07/22/15	REHA
	04/02/19	2566	2547	19 A	36431	07/21/15	DISC
	03/04/19	2547	2532	15 A	33975	10/22/14	REHA

\*\*\*\*\*SRCLK

te: 6-24-19 Arrival Time: 1:45

Cost				Parts			
Time	Rate	Cost		Part Description	Used / Ret #	GL #	Cost
1hr 55min				#89 Inserts	05	333.4	5.90
1hr 55min				#91 coupling	03	620.6	45.88
1hr 55min				#333 tubing	4 ft	333.4	.91
Total Cost				Total Cost			

Bud Called \_\_\_\_\_ Cont. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill (Yes or No / GPM)  \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: Needs direct ground meter box  
 meter was turned off

W# 50857

Date: 6-24-19 Completed Time: 3:10 By: JA AF DHJDDDMT JM

WORK ORDERS BY TYPE

10:59:18

LIST/TYPE: ANGL

WORK ORDER NO : 50740

SCHEDULED DATE: 06/18/19 SCHEDULED TIME: AM:

DESCRIPTIONS: PER WO# 50718 NEEDS ANGEL VALVE REPLACED

37.148274

86.194937

LOCATION: RIGHT SIDE OF DRIVE

2035-08

IN: 05/06/19

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5/8 in.	TY: G	USE:	57	06/03	*	MAKE	SERIAL	REMOTE	MXUID
50003866		87616287		57 A	*				
36578253				5805	*				
50003866		87616287			*				

STORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	06/03/19	57	0	57 A	8529	03/16/10	AMR
	06/03/19	5805	5799	6 A	8529	03/16/10	AMR
	05/02/19	5799	5769	30 A	50718	06/13/19	MISC
	04/02/19	5769	5734	35 A	50117	04/18/19	PERIO

Arrival Time: 8:00

Time	Rate	Cost
45 min		
45 min		
Total Cost		
Time	Rate	Cost
45 min		
Total Cost		
Time	Rate	Cost
Total Cost		

Part Description	Used / Ret #	GL #	Cost
3/4" Angel Valve #87	used 1	620.6	29.19
Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_

Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_

Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_

Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_

Length of Interruption: \_\_\_\_\_

Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

12:53:22

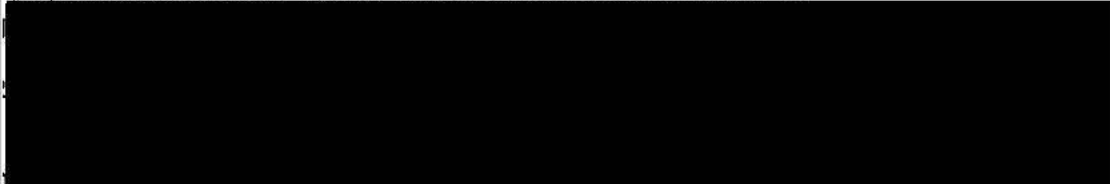
LIST/TYPE: SRLK  
 SCHEDULED DATE: 06/17/19 SCHEDULED TIME: PM:  
 ACTIONS: SERVICE LINE LEAK

WORK ORDER NO : 50734

LOCATION: EDGE OF WOODS BEF SHARP CURVE

IN: 09/08/10

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\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 59 01/17 \*  
 METER SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 40353491 83009957 786 A \*  
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METER HISTORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	01/17/14	786	727	59 A	13792	09/02/10	AMR
	12/17/13	727	675	52 A	5500	06/19/09	HANG
	11/18/13	675	635	40 A	1137	05/05/08	PULL
	10/17/13	635	616	19 A			

\*\*\*\*\*SRLK

Date: 6/18/19 Arrival Time: 7:30

Post	Time	Rate	Cost
4 hrs			
4 hrs			
4 hrs			
4 hrs			
Total Cost			
4 hrs			
4 hrs			
4 hrs			
Total Cost			
4 hrs			
Total Cost			

Parts	Part Description	Used / Ret #	GL #	Cost
	3/4" Comp. Couplings #91	used 2	620.4	30.59
	3/4" flow #93	used 1	620.4	4.45
	3/4" Inserts #89	used 4	333.4	4.72
	3/4" tubing #333	used 27 ft	333.4	6.15
Total Cost				

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 259,200 Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Date: 6/18/19 Completed Time: 11:30 By: JD DB JB LEC

WORK ORDERS BY TYPE

12:51:12

SRLK

WORK ORDER NO : 50732

06/17/19 SCHEDULED TIME: PM:

SERVICE LINE LEAK

LOCATION: 15' LEFT SIDE DR

872-86

IN: 03/24/10

\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in.	TY: G	USE: 2	12/04	*				
SERIAL	REMOTE	MXUID	CURRENT	*	MAKE	SERIAL	REMOTE	MXUID
36578301		82612267	41 A	*				

DRY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	12/04/13	41	39	28 A	30909	12/03/13	READ
	11/04/13	39	11	28 A	28709	04/16/13	MREG
	10/02/13	11	0	11 A	21051	09/21/11	MREG
	09/03/13	0	0	0 A	16614	02/10/11	MREG

\*\*\*\*\*SRCLK

6/15/17 Arrival Time: 6:25

Time	Rate	Cost
5 min		
2 hrs		
2 hrs		
Total Cost		
Time	Rate	Cost
2 hrs		
Total Cost		
Time	Rate	Cost
2 hrs		
Total Cost		

Parts			
Part Description	Used / Ret #	GL #	Cost
3/4" Pump Coupling #91	used 2	620.6	30.59
3/4" flow #93	used 1	620.6	4.45
3/4" Inserts #89	used 4	333.4	4.72
3/4" tubing #333	used 3ft	333.4	1.68
Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_

Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_

Est. loss 172,800 Gal. Flushed \_\_\_\_\_

Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_

Length of Interruption: \_\_\_\_\_

Comments: \_\_\_\_\_

date: 6/15/17 Completed Time: 8:25 By: JD DP



WORK ORDERS BY TYPE

15:23:37

LIST/TYPE: MISC  
 SCHEDULED DATE: 06/07/19 SCHEDULED TIME: PM:  
 WORK ORDER NO : 50676  
 ACTIONS: CUSTOMER CALLED AND SAID THERE IS WATER COMING OUT  
 OF METER BOX PLEASE CHECK OUT

LOCATION: 10' RT OF ELECTRIC BOX

IN: 01/29/19



\*\*\*\*\*  
 \*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*  
 5/8 in. TY: G USE: 0 06/03 \*  
 E SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 43423339 83650779 4509 A \*  
 \*  
 \*

\*\*\*\*\*

ORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/02/19	4509	4509	0 A			
	04/02/19	4509	4509	0 A			
	03/04/19	4509	4509	0 A			

\*\*\*\*\*MISC  
 Date: 6-13-19 Arrival Time: 2:30

st	Time	Rate	Cost
	30m		
	30m		
<b>Total Cost</b>			
Time	Rate	Cost	
30m			
<b>Total Cost</b>			
Time	Rate	Cost	
<b>Total Cost</b>			

Parts		Used / Ret #	GL #	Cost
3/4" coupling	#91	U-2	620.6	30.59
3/4" inserts	#89	U-5	333.4	3.54
3/4" tubing	#335	U-2ft	333.4	4.6
<b>Total Cost</b>				

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

08:02:56

LIST/TY: SRLK  
 SCHEDULED TIME: AM:  
 SERVICE LINE LEAK CUSTOMER CALLED SAID  
 THERE IS A LEAK AT HER METER IN BOX

WORK ORDER NO : 50664

37.323571  
 86.162310

LOCATION: BACK CORNER OF THE TRAILOR

1253 98  
 IN: 08/19/10

\*\*\*\*\*



\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 22 05/20 \*  
 SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 40353367 83009800 678 A \*  
 \*  
 \*

\*\*\*\*\*

DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
05/20/19	678	656	22 A	2896	09/25/08	MISC
04/17/19	656	636	20 A	50025	04/09/19	SRLK
03/18/19	636	611	25 A	48375	10/04/18	MNLK
02/18/19	611	609	2 A	13207	08/06/10	AMR

Arrival Time: 1:00

Time	Rate	Cost
3min		
1 1/2 hrs		
1 1/2 hrs		
Total Cost		
1 1/2 hrs		
Total Cost		
1 1/2 hrs		
Total Cost		

Part Description	Used / Ret #	GL #	Cost
3/4" Comp. Coupling #91	Used 1	620.6	15.19
3/4" Inserts #89	Used 2	333.4	2.84
Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 40,320 Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

13:24:23

LIST/TYPE: MNLK  
 SCHEDULED DATE: 06/07/19 SCHEDULED TIME: PM:  
 ACTIONS: REROUTE MAIN WATER LINE

WORK ORDER NO : 50673

LOCATION:

IN:



\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*  
 5/8 in. TY: G USE: 0 \*  
 MAKE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 \*  
 \*  
 \*

\*\*\*\*\*  
 HISTORY: DATE CURRENT PREVIOUS USAGE PRIOR W/O DATE TYPE  
 \*\*\*\*\*MNLK

date: 6-2-19 Arrival Time: 7:30

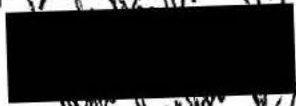
Cost				Parts			
Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost	
1 hr			(on back)				
29.33							
28.17							
29.33							
14.17							
13.50							
Total Cost							
2 hr							
2 hr							
Total Cost							

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Time	Rate	Cost
7hr		
7hr		
1 1/2		

\*Parts on Back \* \*Give to Tony\* (copy)

Took wrong amount of HDPE PIPE  
off, should have been 306



(256ft)  
773.12

Pipe #555	(new) 50'	620.6/151.00	+ additional	773.12
Adapters #557	(new) used 2	620.6/210.72		
TEE #303	used 2	620.6/116.26		
Wedges #546	used 6	620.6/202.64		
Caps #182	used 2	620.6/55.76		
Flanges #548	used 2	620.6/58.67		
Locating Wire #219	180	620.6/18.30		
Valve #277	used 1	620.6/344.82		
Ice Tubing	used 540ft	#333	333.4/123.02	
Stops	used 3	#135	620.6/163.69	
Watts	used 15	#89	333.4/17.71	
2	used 3	#83	333.4/84.85	
Comp Coulp	used 3	#91	620.6/45.89	
Pipe casing	used 32ft	#2005	352.1/52.43	
Valve Boxes	used 1	#471	620.6/39.02	
Ice Saddles	used 3	#035	333.4/82.84	

---

# 1767.62  
+ 773.12  

---

# 2540.74

WORK ORDERS BY TYPE

12:02:09

LIST/TY: SRLK  
 SCHEDULED DATE: 06/03/19 SCHEDULED TIME: PM:  
 WORK ORDER NO : 50588  
 INSTRUCTIONS: SERVICE LINE LEAK... SAID THERE  
 IS A LEAK WHERE WE REPAIRED IT BEFORE.

37.277049  
 86.181286

LOCATION: RIGHT CORNER OF YARD 7140 04  
 IN: 09/21/10

\*\*\*\*\*



\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 12 05/20 \*  
 MAKE SERIAL REMOTE MKUID CURRENT MAKE SERIAL REMOTE MKUID  
 40352449 82883558 589 A \*  
 \*  
 \*

\*\*\*\*\*

DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
05/20/19	589	577	12 A			
04/17/19	577	574	3 A	47738	08/10/18	SRLK
03/18/19	574	569	5 A	14111	09/16/10	AMR
02/18/19	569	554	15 A			

\*\*\*\*\*SRLK

Call Date: 6/10/19 Arrival Time: 10:00

Employee	Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost
M	3 min			3/4" Comp. Coupling #91	Used 1	620.0	15.29
D	1 hr			3/4" Inserts #89	Used 2	333.4	2.36
B	1 hr			3/4" flw #93	Used 1	620.0	4.45
Total Cost							
Total Cost							

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 22,670 Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: Service line leak

Call Date: 6/10/19 Completed Time: 11:00 By: JTD DB

WORK ORDERS BY TYPE

14:29:53

LIST/TYPE: MISC

WORK ORDER NO : 50593

SCHEDULED DATE: 06/03/19 SCHEDULED TIME: PM:

ACTIONS: MISCELLANEOUS CUSTOMER CALLED AND SAID THERE IS A POSSIBLE LEAK BETWEEN HIS METER AND THE ROAD STAYS WET ALL THE TIME

37.321413  
86.207077

LOCATION: BEFORE HYDRANT

IN: 03/07/18



\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

KEY SERIAL	REMOTE	MXUID	CURRENT	MAKE	SERIAL	REMOTE	MXUID
36599074		82618038	3811 A				

STORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/20/19	3811	3808	3 A	12949	08/03/10	AMR
	04/17/19	3808	3808	0 A	46148	03/06/18	HANG
	03/18/19	3808	3808	0 A	42673	04/13/17	PERD
	02/18/19	3808	3808	0 A	40751	09/21/16	PULL

Call Date: 6/6/19 Arrival Time: 9:30

Employee	Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost
m	3min			3/4" Comp. Coupling #91	used 1	620.6	15.30
JD	2hrs			3/4" Flow Coupling #93	used 1	620.6	4.45
SB	2hrs			3/4" Inserts #89	used 2	333.4	2.36
Total Cost							
Vehicle	Time	Rate	Cost	Total Cost			
8	2hrs						

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 17,280 Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of interruption: \_\_\_\_\_  
 Comments: leak

Completed Date: 6/6/19 Completed Time: 11:30 By: JD DB

13:17:28

LIST/TY: SRLK  
 SCHEDULED DATE: 06/04/19 SCHEDULED TIME: PM:  
 WORK ORDER NO : 50598  
 ACTIONS: MAIN LINE LEAK CUSTOMER CALL SAYS THERE IS A  
 POSSIBLE LEAKE BETWEEN [REDACTED] AND  
 [REDACTED] IN FIELD 1/4 MILE PAST WHERE YOU TURN 37.276550  
 ON NOLIN DAM RD 86.274745  
 LOCATION: RIGHT CORNER OF THE YARD 1058 98  
 IN: 03/08/11

\*\*\*\*\*  
 [REDACTED]

\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*  
 5/8 in. TY: G USE: 11 05/02 \*  
 KE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 40356230 83010487 4681 A \*  
 \*  
 \*

\*\*\*\*\*

TORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/02/19	4681	4670	11 A	17123	03/07/11	RBME
	04/02/19	4670	4664	6 A	44679	09/20/17	REHAN
	03/04/19	4664	4652	12 A	44641	09/19/17	DISC
	02/04/19	4652	4638	14 A	28534	03/25/13	PAID

\*\*\*\*\*  
 \*\*\*\*\*SRLK

Arrival Date: 6/6/19 Arrival Time: 7:30

Employee	Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost
Jim	3min			3/4" Comp. Coupling #91	Used 2	620.6	30.59
JD	2hrs			<del>3/4" Inserts #89</del>			
DB	2hrs			3/4" Inserts #89	Used 4	333.4	4.72
				3/4" tubing #333	Used 8ft	333.4	1.82
Total Cost				Total Cost			
Vehicle	Time	Rate	Cost				
8	2hrs						
Total Cost				Total Cost			
Equipment	Time	Rate	Cost				
A	2hrs						
Total Cost							

Bud Called 6-4-19 Conf. # 1906041528  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 103, 680 Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: poor Install Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

6.6.19 9:30 JD NB

WORK ORDERS BY TYPE

10:24:50

LIST/TY: SRLK ✓

WORK ORDER NO : 50649

SCHEDULED DATE: 06/06/19 SCHEDULED TIME: AM:

DESCRIPTIONS: SERVICE LINE LEAK WILLIS DAY REPORTED - WE FIXING THE SAME LEAK BACK IN THE BEGINNING OF MAY

37.273011  
86.217060

LOCATION: BEHIND BUSH CENTER OF TRAILER

IN: 09/20/10

\*\*\*\*\*



\*\*\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 57 05/20 \*  
 MAKE SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 40352988 83010346 5649 A \*  
 \*  
 \*  
 \*

\*\*\*\*\*

METER HISTORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/20/19	5649	5592	57 A	37726	12/10/15	REHA
	04/17/19	5592	5539	53 A	50080	04/18/19	SRLK
	03/18/19	5539	5488	51 A	40796	09/26/16	SRLK
	02/18/19	5488	5433	55 A	49270	01/11/19	SRLK

\*\*\*\*\*

6/10/19 Arrival Time: 8:00

Time	Rate	Cost
5min		
2hrs		
2hrs		
<b>Total Cost</b>		
Time	Rate	Cost
2hrs		
<b>Total Cost</b>		
Time	Rate	Cost
2hrs		
<b>Total Cost</b>		

Part Description	Used / Ret #	GL #	Cost
3/4" Comp. Coupling #91	used 1	620.6	15.30
3/4" Inserts #83	used 2	333.4	2.36
3/4" Flw #93	used 1	620.6	4.45
<b>Total Cost</b>			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss 28,800 Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

6/10/19 10:00 AM TO DR



WORK ORDERS BY TYPE

12:44:26

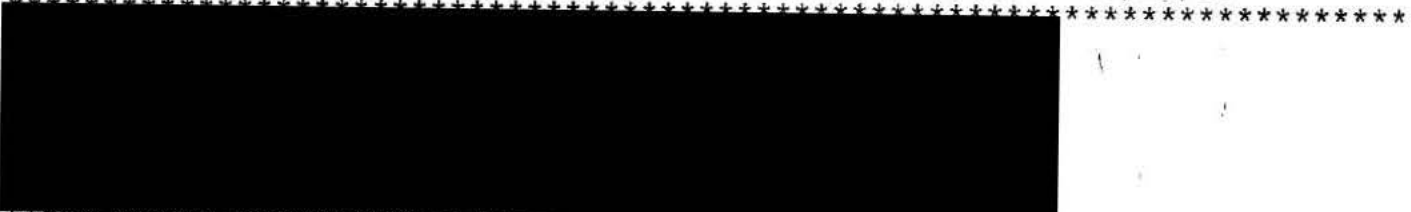
LIST/TY: ANGL  
 SCHEDULED DATE: 06/06/19 SCHEDULED TIME: PM:  
 ACTIONS: REPLACE ANGLE VALVE

WORK ORDER NO : 50653

37.288933  
 86.222248

LOCATION: LEFT EDGE OF THE DRIVE

9290 96  
 IN: 09/28/10



\*\*\*\*\*  
 \*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 1 05/20 \*  
 E SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
 40352488 82884384 1156 A \*  
 40352488 82884384 \*  
 \*

\*\*\*\*\*

ORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/20/19	1156	1155	1 A	14466	09/24/10	AMR
	04/17/19	1155	1153	2 A	46465	03/29/18	READ
	03/18/19	1153	1151	2 A	41823	01/23/17	MISC
	02/18/19	1151	1145	6 A	27513	11/02/12	READ

\*\*\*\*\*  
 \*\*\*\*\*ANGL

6-7-19 Arrival Time: 8:00

Time	Rate	Cost
1hr.		
1hr.		
<b>Total Cost</b>		
1hr.		
<b>Total Cost</b>		
Time	Rate	Cost
<b>Total Cost</b>		

Parts			
Part Description	Used / Ret #	GL #	Cost
#255 washers	02	334.5	.15
#087 Angle valve	01	DB7	29.19
<b>Total Cost</b>			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

15:51:30

LIST/TYP: ANGLE  
 SCHEDULED DATE: 06/06/19 SCHEDULED TIME: PM:  
 ACTIONS: ANGLE VALVE  
 PER WO# 50587...NEEDS NEW ANGLE VALVE

WORK ORDER NO : 50663

LOCATION: OVER BANK IN FRONT OF HYDRANT

IN: 06/04/19

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\*\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in.	TY: G	USE:	0	06/04	*				
MAKE SERIAL	REMOTE	MXUID	CURRENT	*	MAKE	SERIAL	REMOTE	MXUID	
50003863		87616602		*					
50003863		87616602		*					

\*\*\*\*\*

TORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
-------	------	---------	----------	-------	-----------	------	------

\*\*\*\*\*ANGL

6-7-19 Arrival Time: 16:05

st	Time	Rate	Cost
	2 min		
	15 min		
	15 min		
Total Cost			
st	Time	Rate	Cost
	15 min		
Total Cost			
st	Time	Rate	Cost
Total Cost			

Parts			
Part Description	Used / Ret #	GL #	Cost
#87 Angle Valve	01	620.6	29.19
#255 Washers	02	384.5	.15
Total Cost			

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

WORK ORDERS BY TYPE

10:16:54

ANGL

WORK ORDER NO : 50583

06/03/19 SCHEDULED TIME: AM:

ACTIONS: REPLACE ANGLE VALVE

37.338430  
86.195832

LOCATION: RT COR OF GREY/WHITE TRL BY LANDSCA

1867-08  
IN: 06/04/12



06/03/19 BY: CASARA COMPLETED:

\*\*OLD METER INFORMATION\*\*\*\*\* NEW METER INFORMATION\*\*\*\*\*

5/8 in. TY: G USE: 17 05/21 \*  
E SERIAL REMOTE MXUID CURRENT \* MAKE SERIAL REMOTE MXUID  
43423027 83650972 470 A \*  
\*  
\*  
\*

\*\*\*\*\*

ORY:	DATE	CURRENT	PREVIOUS	USAGE	PRIOR W/O	DATE	TYPE
	05/21/19	470	453	17 A			
	04/18/19	453	426	27 A	25802	05/30/12	AMR
	03/19/19	426	401	25 A	1188	05/12/08	READ
	02/19/19	401	386	15 A			

\*\*\*\*\*ANGL

il. Date: 6-3-19 Arrival Time: 12-00

Labor				Parts			
Employee	Time	Rate	Cost	Part Description	Used / Ret #	GL #	Cost
	5 min						
A	2:00			#255 washers	02	334.5	.15
EC	2:00			#87 Angle Valve	01	22.6	29.19
Total Cost				Total Cost			
Vehicle	Time	Rate	Cost				
50	2:00						
Total Cost							

Bud Called \_\_\_\_\_ Conf. # \_\_\_\_\_  
 Bill Yes or No / Miles \_\_\_\_\_ Adj. Bill Yes or No / GPM \_\_\_\_\_  
 Est. loss \_\_\_\_\_ Gal. Flushed \_\_\_\_\_  
 Cause Of Leak: \_\_\_\_\_ Time occurred: \_\_\_\_\_  
 Length of Interruption: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Instrument	Time	Rate	Cost
Total Cost			

Completed Time: 2:11 By: SA TC

594621

NAME Nolin Lake Properties LLC		SHIP TO	
ADDRESS		ADDRESS	
CITY, STATE, ZIP		CITY, STATE, ZIP	

ORDER NO.	TERMS Due Upon Receipt	DATE 6-25-19
WHEN SHIP	HOW SHIP	SALESPERSON

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	4" PVC with 90° Bend		34 32
	<i>#207 640.6 #3432000 4" PVC 90° Bend</i>		
	<i>Made out To</i>		
	<i>Nolin Lake Prop</i>		
	<i>LLC</i>		

BUYER
-------

A-5803  
T-48500/48510

KEEP THIS SLIP FOR REFERENCE

01-11