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COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

JUL 0 8 2019

PUBLIC SERVICE COMMISSION

In the Matter of:

BENT TREE CONDOMINIUM ASSOCIATION COMPLAINANT))
V.)) CASE NO, 2019-00133)
KENTUCKY-AMERICAN WATER COMPANY DEFENDANT)))

BENT TREE CONDOMINIUM ASSOCIATION'S RESPONSES TO COMMISSION STAFF'S FIRST REQUEST FOR INFORMATION DATED JUNE 27, 2019

FILED: JULY 8, 2019

Bent Tree Condominium Association's Responses to Commission Staff's First Request for Information Dated June 27, 2019 Case No. 2019-00133

- Q-1. Refer to Bent Tree's response to the Kentucky-American Water Company's (Kentucky-American) motion to dismiss. In its response, Bent Tree refers multiple times to the fact that the Kirklevington meter has been tested by Kentucky-American, the Commission, or an independent third party. Bent Tree appears to be hinting that Kentucky-American's testing of the meter is not accurate. State the basis for this belief.
- It appears that Kentucky American Water Company tested one or more A-1. meters which were installed at the Kirklevington location (see attachments to emails from KAWC on October 24, 2018). Bent Tree was provided copies of three meter tests via email on October 24, 2018, but it is unclear to Bent Tree from the test results provided which of the several meters installed at various times at the Kirklevington location were tested - one meter or more than one meter. Further, Bent Tree was not provided an opportunity to witness the meter(s) removal or testing. In addition, Bent Tree lacks sufficient knowledge to know whether the meter(s) is still available for testing by the Commission or whether it been discarded or reinstalled for service elsewhere. The only independent consultation paid for my Bent Tree was on the Redding Road meter, which was done only after KAWC mistakenly instructed Bent Tree that the suspected leak was off of the Redding Road meter and that Bent Tree should have an independent leak

Dennis Howard II	
∽rom:	Brack Marquette <brack< th=""></brack<>
Sent:	Monday, March 05, 2018 3:12 PM
To:	james.keeton
Cc:	brack brac
Subject:	NEED URGENT ASSISTANCE with LEAK INVESTIGATION AT 401 REDDING ROAD ACCT 1012-210009378996
Attachments:	KY AMERICAN METER FLOW REPORT 2-27-201803052018.pdf; BENT TREE QUESTIONS TO KAWC ABOUT CONSUMPTION SINCE APRIL 2016 3-5-201803052018.pdf

Jimmy and Susan:

Am contacting you both since this comes in the middle of the legislative session and I don't want to heap more on Jimmy while he is in Frankfort. He has been very helpful in getting KAWC staff to call me back and to respond to our concerns about the accuracy of our two meters at Bent Tree. However, I seem not be to able to get answers from those folks since October to many important questions that will help Bent Tree determine what kind of leak problem we may or may not have.

To help put all the questions in one place, I have attached the billing and usage records for BOTH of the Bent Tree meters—Kirklevington and Redding Road—AND placed the questions we've been asking on those documents so the reader can see exactly why we are asking them. Those documents also include some helpful notes on the status of Bent Tree occupancy, etc.

Also attached is a copy of a meter flow report from 2-27-2018 with a question or two.

Since Bent Tree is getting frantic about more and more time passing and consumption and bills skyrocketing, can someone provide us with answers by Friday, March 8, 2018, so we can determine a) if we have a leak problem on our side of the meter and, if so, 2) how many gallons per hour is flowing from either a 2" pipe or a $\frac{3}{2}$ " pipe? Those figures will help us determine where to look first if it is determined that the problem is most likely on the Bent Tree side.

Thanks much for you attention to this matter and for letting me impose yet again on our professional friendships.

Brack



02/27/2018

 Image: Second Second

For Service To: Account Number: Service Address:



401 Redding Rd Lexington, KY 40517-2504

Dear Bent Tree Condo,

On February 12, 2018, your water meter was tested for low, intermediate and a full flow of water.

The testing indicated that your meter was registering 100.400 percent at the full flow, 99.500 percent at the intermediate flow, and 101.00 percent at the low flow.

According to regulations set by the Kentucky Public Service Commission, a meter is considered operating in a satisfactory manner if it records water use between 98.5 percent and 101.5 percent of actual usage. We recognize the added financial burden that may have been placed on you due to a higher than normal bill or a leak in your home.

If you would like to discuss a possible payment arrangement for your account or have other questions, please contact our customer service center at the phone number listed below. For water saving ideas and leak detection tips, please visit www.amwater.com.

Sincerely,

American Water Customer Service

https://wss.amwater.com/selfservice-web/accountDetail.de

KIRKIEVington Meters KL pt of 5 AMERICAN WATER BASIS: THERE has been NO dramatic incleases on decleases in occupancy to CAUSE THESE fuictuations This page provides account activity (charges and payments), water use, and account details.

AVG 64 to 157 gol per unit

BABIS: 28 Units on this meter

Mv Web Account

All Accounts :	> 401 Redding Rd	, Lexington KY 40517-2504			
Summar	Activ	ty Usage			Paperless Billing My Property Account
Water Use	1	*			
You can view y	our water usage hi	story for up to 24 months.			a litely and
Usage				Type: Table	View: Last 24 Months Q: Is This The meter
					Meter: All meters GERAID 4012
Read Date	Bill Date	Usage Unit	Read Type	Meter Number	View: Last 24 Months Q: Lo thus the new Meter: All metres GERALD JACKE Service data tracking beater Water Service Q: Water Service Why Metre Change? Water Service
03/01/2018	03/02/2018	1478.00 100 gallons	Actual	83113560	Water Service ():
02/05/2018	03/02/2018	92 3 52.36 100 gallons	Actual	060629350N	Water Service Juby METER CHANGE
02/04/2018	03/02/2018	261.80 100 gallons	Actual	060670947N	Water Service
02/01/2018	02/02/2018	1922.36 100 gallons	Actual	060670947N	Water Service
01/03/2018	.01/04/2018	3455.76 100 gallons	Actual	060670947N	Water Service
12/04/2017	12/05/2017	4211.24 100 gallons	Actual	060670947N	Water Service
11/01/2017	11/06/2017	4121.48 100 gallons	Actual	060670947N	Water Service
10/02/2017	10/04/2017	4330.92 100 gallons	Actual	060670947N	Water Service Q: Water Service How many gullons PER Water Service BOUR?
09/01/2017	09/06/2017	4383.28 100 gallons	Actual	060670947N	Water Service How many gallons Fue
08/01/2017	08/03/2017	3747.48 100 gallons	Actual	060670947N	Water Service hour ?
07/03/2017	07/06/2017	2460.92 100 gallons	Actual	060670947N	Water Service
06/02/2017	06/06/2017	2191.64 100 gallons	Actual	060670947N	Water Service
05/01/2017	05/03/2017	1862.52 100 gallons	Actual	060670947N	Water Service
04/03/2017	04/04/2017	2438.48 100 gallons	Actual	060670947N	Water Service
03/01/2017	03/03/2017	2094.40 100 gallons	Actual	060670947N	Water Service
02/01/2017	02/02/2017	2221.56 100 gallons	Actual	060670947N	Water Service
01/03/2017	01/05/2017	1974.72 100 gallons	Actual	060670947N	Water Service

Q' How mony gollins pix hour can How they a 2" pipe under this

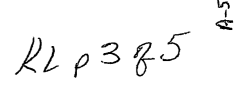
11/01/2016 11/03/2016 11/03/2016 11/03/2016 11/03/2016 11/03/2016 11/03/2016 11/03/2016 11/03/2016 10/23/2016 10/23/2016 10/23/2016 10/04/2016 2258.96 100 gallons Actual 060649815N Water Service V/2 P. 2 V/2 P	12/01/2016	12/02/2016	1122.00 100 gallons	Actual	060670947N	Water Service		4
10/03/2016 10/04/2016 2258.96 100 gallons Actual 060649815N Water Service 09/01/2016 09/02/2016 1630.64 100 gallons Actual 060649815N Water Service 08/02/2016 08/03/2016 882.64 100 gallons Actual 060649815N Water Service 06/30/2016 07/05/2016 770.44 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service	11/01/2016	11/03/2016	64/276.76 100 gallons	Actual	060670947N	Water Service		\$
10/03/2016 10/04/2016 2258.96 100 gallons Actual 060649815N Water Service 09/01/2016 09/02/2016 1630.64 100 gallons Actual 060649815N Water Service 08/02/2016 08/03/2016 882.64 100 gallons Actual 060649815N Water Service 06/30/2016 07/05/2016 770.44 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service	10/23/2016	11/03/2016 125:	5. 4979.88 100 gallons	Actual	060649815N	Water Service	$\mathcal{V}\mathcal{I}$	07,025
08/02/2016 08/03/2016 882.64 100 gallons Actual 060649815N Water Service 06/01/2016 07/05/2016 770.44 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service					060649815N	Water Service	XL	p. 2 p
06/30/2016 07/05/2016 770.44 100 gallons Actual 060649815N Water Service 06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service	09/01/2016	09/02/2016	1630.64 100 gallons	Actual	060649815N	Water Service		
06/01/2016 06/03/2016 733.04 100 gallons Actual 060649815N Water Service	08/02/2016	08/03/2016	882.64 100 gailons	Actual	060649815N	Water Service		
	06/30/2016	07/05/2016	770.44 100 gallons	Actual	060649815N	Water Service		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
05/02/2016 05/04/2016 575.96 100 gallons Actual 060649815N Water Service	06/01/2016	06/03/2016	733.04 100 gallons	Actual	060649815N	Water Service		
	05/02/2016	05/04/2016	575.96 100 gallons	Actual	060649815N	Water Service		-
04/01/2016 04/07/2016 710.60 100 gallons Actual 060649815N Wate Service	04/01/2016	04/07/2016	710.60 100 gallons	Actual	060649815N	Wate Service		

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Why was meter Changed at this time?

Q: Please look at consumption 12/1/2016 To 3/1/2018 --(A) Can you explain the dramatic Range of Consumption? from 1122.00 in Dec 2016 to 4211.24 in Dec 2017 to 1792.16 in 72.B-Mar 2017

B If BENT TREE had a major leave in its lines, would thuse be so much functuation from monta to month - both increase and developers? Wouldn't a leak be expected to REMAIN Stable or Stay on AN IDCREASING TRACK? 2018, 2:25 PM



5

AMÉRICAN WATER

Account Detail

This page provides account activity (charges and payments), water use, and account details.

USBank Lockbox paper

All Accounts > 401	Redding Rd, Lexington K	Y 40517-2504			
Summary	Activity	Usage		Paperless Billing	My Property Accour
Account Activ		s. You may view up to 24 months of activity.			
Activity			View: Last 24	Months	
Transaction Date	Transaction Type	Important Information	Amount	Balance	
03/02/2018	View Bill		\$1,178.97	\$7,444.14	
02/02/2018	Late Payment Charge		\$114.50	\$6,265.17	
02/02/2018	View Bill		\$1,255.74	\$6,150.67	
01/04/2018	Late Payment Charge		\$130.25	\$4,894.93	
01/04/2018	View Bill	KY WINTER TIPS	\$2,159.66	\$4,764.68	
12/05/2017	View Bill		\$2,605.02	\$2,605.02	
11/27/2017	CheckFree Payment		\$-2,552.08	\$0.00	
11/22/2017	Reversal Document		\$2,552.08	\$2,552.08	
11/21/2017	Pending Payment		\$-2,552.08	\$0.00	
11/06/2017	<u>View Bill</u>		\$2,552.08	\$2,552.08	
10/19/2017	CheckFree Payment		\$-2,675.55	\$0.00	
10/18/2017	Reversal Document		\$2,675.55	\$2,675.55	
10/17/2017	Pending Payment		\$-2,675.55	\$0.00	
10/04/2017	View Bill		\$2,675.55	\$2,675.55	
09/25/2017	USBank Lockbox paper		\$-2,706.42	\$0.00	
09/06/2017	View Bill	IA PAPERLESS OVERPRINT	\$2,706.42	\$2,706.42	

\$-2,331.62

\$0.00

My Web Account

08/16/2017

(08/03/2017	View Bill		\$2,331.62	\$2,331.62
(07/27/2017	USBank Lockbox paper		\$-1,573.20	\$0.00
C	07/06/2017	View Bill		\$1,573.20	\$1,573.20
C	06/26/2017	USBank Lockbox paper		\$-1,414.47	\$0.00
C	06/06/2017	View Bill		\$1,414.47	\$1,414.47
C	5/16/2017	USBank Lockbox paper		\$-1,220.45	\$0.00
C	5/03/2017	View Bill	EASY PAYMENT OPTIONS AND PAPERLESS BILLI	\$1,220.45	\$1,220.45
C	04/18/2017	USBank Lockbox paper		\$-1,562.58	\$0.00
C	4/04/2017	View Bill	KY FLUSHING SCHEDULE (FAYETTE)	\$1,562.58	\$1,562.58
C)3/21/2017	CheckFree Payment		\$-1,359.37	\$0.00
C)3/21/2017	Reversal Document		\$1,359.37	\$1,359.37
C	3/20/2017	Pending Payment		\$-1,359.37	\$0.00
C	3/03/2017	View Bill	KY FIX A LEAK WEEK	\$1,359.37	\$1,359.37
C	02/21/2017	USBank Lockbox paper		\$-1,434.47	\$0.00
C)2/02/2017	View Bill		\$1,434.47	\$1,434.47
C	01/23/2017	USBank Lockbox paper		\$-1,288.70	\$0.00
C	1/05/2017	View Bill	CHECK OUT OUR NEW WEBSITE	\$1,288.70	\$1,288.70
1	2/22/2016	USBank Lockbox paper		\$-785.11	\$0.00
1	2/02/2016	View Bill	KY COLD WEATHER TIPS	\$785.11	\$785.11
1	1/22/2016	USBank Lockbox paper		\$-864.63	\$0. 0 0
1	1/03/2016	View Bill	OUR ADDRESS FOR PAYMENTS CHANGED	\$864.63	\$864.63
1	0/21/2016	Mellon Lock Box		\$-1,456.55	\$0.00
1	0/04/2016	View Bill		\$1,456.55	\$1,456.55
0	9/19 /20 16	Mellon Lock Box		\$-1,109.69	\$0.00
0	9/02/2016	View Bill	KY OUR GRADES ARE IN	\$1,036.19	\$1,109.69
C	9/02/2016	Late Payment Charge		\$3.50	\$73.50
0	8/23/2016	Mellon Lock Box		\$-564.24	\$70.00
0	8/03/2016	Late Payment Charge		\$27.21	\$634.24
0	8/03/2016	View Bill	KY OUR GRADES ARE IN	\$607.03	\$607.03
0	7/27/2016	Mellon Lock Box		\$-544.15	\$0 .00
0	7/05/2016	View Bill		\$544.15	\$544.15
0	6/21/2016	Mellon Lock Box		\$-523.17	\$0.00
0	6/03/2016	View Bill	KY CODE RED	\$523.17	\$523.17
0	5/24/2016	Mellon Lock Box		\$-435.12	\$0.00

KL p 4 7 5

51,178.97	\$1,370.24	\$2,289.91	\$2,605.02	\$6,265.17	\$0.00	,	\$7,444.14		
Current Charges	1-30 Days Past Due	31-60 Days Past Due	Over 60 Days Past Due	Total Charges	Unposted Pa	vments	Total Balance		•
Balance									
03/18/2016	Mellon Lock Box				\$-685.42	\$0.0	0		9 401, ₄ ., 186 8), 1 41
04/07/2016	View Bill	ENROLL IN PAR	PERLESS BILLING ONLIN SCH (FAYETTE)	<u>E TODAY</u>	\$512.44	\$512.4	4		
04/27/2016	Mellon Lock Box				\$-512.44	\$0.0	10	KL.	p51
05/04/2016	View Bill				\$435.12	\$435.1	2.	11.	ر اس

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Account Detail

https://wss.amwater.com/selfservice-web/accountDetail.do



BASIS: 16 units on this METUR AVQ: 20-30 gol per Unit

REdding Meter RR p.178

My Web Account

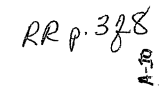
Account Detail

This page provides account activity (charges and payments), water use, and account details.

All Accounts > 401 Redding Rd, Lexington KY 40517-2504 Paperless Billing My Property Account Summary Activity Usage Water Use Q: New dota feature mater? You can view your water usage history for up to 24 months. View: Last 24 Months Type: Table Usage Meter: All Read Type 03/02/2018 34 (293.00 100 gallons **Bill Date** Usage Unit Meter Number Service Read Date Actual 03/01/2018 83113574 Water Service 03/02/2018 97.24 100 gallons Actual 060471303N Water Service 02/05/2018 433.84 100 gallons Actual 060471303N Water Service 02/02/2018 02/01/2018 374.00 100 gallons Actual 060471303N Water Service 01/03/2018 01/04/2018 060471303N 12/04/2017 12/05/2017 344.08 100 gallons Actual Water Service 11/06/2017 314.16 100 gallons Actual 060471303N Water Service 11/01/2017 Actual 060471303N Water Service 10/04/2017 314.16 100 gallons 10/02/2017 321.64 100 gallons Actual 060471303N Water Service 09/06/2017 09/01/2017 .08/03/2017 344.08 100 gallons Actual 060471303N Water Service 08/01/2017 07/06/2017 329.12 100 gallons Actual 060471303N Water Service 07/03/2017 06/02/2017 06/06/2017 336.60 100 gallons Actual 060471303N Water Service 060471303N Water Service 05/01/2017 05/03/2017 321.64 100 gallons Actual 04/03/2017 04/04/2017 374.00 100 gallons Actual 060471303N Water Service 329.12 100 gallons Actual 060471303N Water Service 03/01/2017 03/03/2017 060471303N 329.12 100 gallons Actual Water Service 02/01/2017 02/02/2017 359.04 100 gallons Actual 060471303N Water Service 01/05/2017 01/03/2017 060471303N 12/02/2016 374.00 100 gallons Actual Water Service 12/01/2016

11/01/2016 10/23/2016	11/03/2016 229 11/03/2016 229	89.76 100 gallons	Actual	060471303N 060563851N	Water Service	RR p. 278
10/03/2016	10/04/2016	433.84 100 gallons	Actual	060563851N	Water Service	Ya
09/01/2016	09/02/2016 08/03/2016	321.64 100 gallons 306.68 100 gallons	Actual Actual	060563851N 060563851N	Water Service Water Service	Why was meter &
08/02/2016 06/30/2016	07/05/2016	344.08 100 gallons	Actual	060563851N	Water Service	pedlaced?
06/01/2016	06/03/2016	336.60 100 gallons	Actual	060563851N	Water Service	, 0
05/02/2016	05/04/2016	344.08 100 gallons	Actual	060563851N	Water Service	
04/01/2016	04/07/2016	329.12 100 gallons	Actual	060563851N	Water Service	
		للمتقد فللمان بالمارين المارية المالة المتماري المتبعان				n san galangana ayaa mata da aya ayaa ka ka ka ayaa ayaa ayaa ka ayaa ka ayaa da ahaa ayaa ka ahaa ka ahaa aha

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Account Detail

This page provides account activity (charges and payments), water use, and account details.

 All Accounts > 401 Redding Rd, Lexington KY 40517-2504

 Summary
 Activity

 Usage
 Paperless Billing

 Account Activity
 My Property Account

 Account activity includes charges and payments. You may view up to 24 months of activity.

 Activity
 View: Last 24 Months

ACTIVITY				WONUS
Transaction Date	Transaction Type	Important Information	Amount	Balance
03/02/2018	View Bill 👎		\$1,178.97	\$7,444.14
02/02/2018	Late Payment Charge		\$114.50	\$6,265.17
02/02/2018	View Bill 3		\$1,255.74	\$6,150.67
01/04/2018	Late Payment Charge		\$130.25	\$4,894.93
01/04/2018	View Bill	KY WINTER TIPS	\$2,159.66	\$4,764.68
12/05/2017	View Bill		\$2,605.02	\$2,605.02
11/27/2017	CheckFree Payment		\$-2,552.08	\$0.00
11/22/2017	Reversal Document		\$2,552.08	\$2,552.08
11/21/2017	Pending Payment		\$-2,552.08	\$0.00
11/06/2017	<u>View Bill</u>		\$2,552.08	\$2,552.08
10/19/2017	CheckFree Payment		\$-2,675.55	\$0.00
10/18/2017	Reversal Document		\$2,675.55	\$2,675.55
10/17/2017	Pending Payment		\$-2,675.55	\$0.00
10/04/2017	View Bill 🏊		\$2,675.55	\$2,675.55
09/25/2017	USBank Lockbox paper		\$-2,706.42	\$0.00
09/06/2017	View Bill	IA PAPERLESS OVERPRINT	\$2,706.42	\$2,706.42
08/16/2017	USBank Lockbox paper		\$-2,331.62	\$0.00

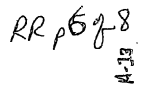
My Web Account

08/03/2017	View Bill		\$2,331.62	\$2,331.62	
07/27/2017	USBank Lockbox paper		\$-1,573.20	\$0.00	
07/06/2017	View Bill		\$1,573.20	\$1,573.20	
06/26/2017	USBank Lockbox paper		\$-1,414.47	\$0.00	
06/06/2017	View Bill		\$1,414.47	\$1,414.47	
05/16/2017	USBank Lockbox paper		\$-1,220.45	\$0.00	
05/03/2017	View Bill	EASY PAYMENT OPTIONS AND PAPERLESS BILLI	\$1,220.45	\$1,220.45	
04/18/2017	USBank Lockbox paper		\$-1,562.58	\$0.00	
04/04/2017	View Bill	KY FLUSHING SCHEDULE (FAYETTE)	\$1,562.58	\$1,562.58	
03/21/2017	CheckFree Payment		\$-1,359.37	\$0.0 0	
03/21/2017	Reversal Document		\$1,359,37	\$1,359.37	
03/20/2017	Pending Payment		\$-1,359.37	\$0.00	
03/03/2017	View Bill	KY FIX A LEAK WEEK	\$1,359.37	\$1,359.37	
02/21/2017	USBank Lockbox paper		\$-1,434.47	\$0.00	
02/02/2017	View Bill		\$1,434.47	\$1,434.47	
01/23/2017	USBank Lockbox paper		\$-1,288,70	\$0.00	
01/05/2017	View Bill	CHECK OUT OUR NEW WEBSITE	\$1,288.70	\$1,288.70	
12/22/2016	USBank Lockbox paper		\$-785.11	\$0.00	
12/02/2016	View Bill	KY COLD WEATHER TIPS	\$785.11	\$785.11	
11/22/2016	USBank Lockbox paper		\$-864.63	\$0.00	
11/03/2016	View Bill 🧀	OUR ADDRESS FOR PAYMENTS CHANGED	\$864.63	\$864.63	
10/21/2016	Mellon Lock Box		\$-1,456.55	\$0.00	
10/04/2016	View Bill		\$1,456.55	\$1,456.55	
09/19/2016	Mellon Lock Box		\$-1,109.69	\$0.00	
09/02/2016	<u>View Bill</u>	KY OUR GRADES ARE IN	\$1,036.19	\$1,109.69	
09/02/2016	Late Payment Charge		\$3.50	\$73.50	
08/23/2016	Mellon Lock Box		\$-564.24	\$70.00	
08/03/2016	Late Payment Charge		\$27.21	\$634.24	
08/03/2016	View Bill	KY OUR GRADES ARE IN	\$607.03	\$607.03	
07/27/2016	Mellon Lock Box		\$-544.15	\$0.00	
07/05/2016	View Bill		\$544. 15	\$544.15	
06/21/2016	Mellon Lock Box		\$-523.17	\$0.00	
06/03/2016	View Bill	KY CODE RED	\$523.17	\$523.17	
05/24/2016	Mellon Lock Box		\$-435.12	\$0.00	

RR p-478

\$1,178.97	\$1,370.24	\$2,289.91	\$2,605.02	\$6,265.17	\$0.00		\$7,444.14	
Current Charges	1-30 Days Past Due	31-60 Days Past Due	Over 60 Days Past Due	Total Charges	Unposted Pa	yments	Total Balance	
Balance								·
03/18/2016	Melion Lock Box				\$-685.42	\$0.0	0	
04/07/2016	View Bill	ENROLL IN PAR	PERLESS BILLING ONLIN SCH (FAYETTE)	<u>E TODAY</u>	\$512.44	\$512.4	4	
04/27/2016	Mellon Lock Box				\$-512.44	\$0.0	0	p.5%
05/04/2016	<u>View Bill</u>				\$435.12	\$435.1	2 .	RANG

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Account Detail

This page provides account activity (charges and payments), water use, and account details.

My Web Account

All Accounts > 401 Redding Rd, Lexington KY 40517-2504	
	······································
Summary Activity Usage	Paperless Billing My Property Account
the approximation of the second se	

Account Activity

Account activity includes charges and payments. You may view up to 24 months of activity.

Activity			View: Last 24	Months
Transaction Date	Transaction Type	Important Information	Amount	Balance
03/02/2018	View Bill 🦽		\$352.56	\$352.56
02/14/2018	USBank Lockbox paper		\$-378.26	\$0.00
02/02/2018	View Bill		\$378.26	\$378.26
01/16/2018	USBank Lockbox paper		\$-684.61	\$0:00
01/04/2018	Late Payment Charge		\$16.27	\$684.61
01/04/2018	View Bill	KY WINTER TIPS	\$342.98	\$668.34
12/05/2017	View Bill		\$325.36	\$325.36
11/27/2017	CheckFree Payment		\$-307.71	\$0.00
11/22/2017	Reversal Document		\$307.71	\$307.71
11/21/2017	Pending Payment		\$-307.71	\$0.00
11/06/2017	View Bill		\$307.71	\$307.71
10/19/2017	CheckFree Payment		\$-307.71	. \$0.00
10/18/2017	Reversal Document		\$307.71	\$307.71
10/17/2017	Pending Payment		\$-307.71	\$0.00
10/04/2017	View Bill 🔑		\$307.71	\$307.71
09/25/2017	USBank Lockbox paper		\$-312.13	\$0.00
09/06/2017	View Bill	IA PAPERLESS OVERPRINT	\$312.13	\$312.13

08/16/2017	USBank Lockbox paper		\$-325.36	\$0.00	
08/03/2017	View Bill		\$325.36	\$325.36	
07/27/2017	USBank Lockbox paper		\$-316.54	\$0.00	
07/06/2017	<u>View Bill</u>		\$316.54	\$316.54	
06/26/2017	USBank Lockbox paper		\$-320.95	\$0.00	
06/06/2017	View Bill		\$320.95	\$320.95	
05/16/2017	USBank Lockbox paper		\$-312.13	\$0.00	
05/03/2017	View Bill >	EASY PAYMENT OPTIONS AND PAPERLESS BILLI	\$312.13	\$312.13	
04/18/2017	USBank Lockbox paper		\$-343.38	\$0.00	
04/04/2017	<u>View Bill</u>	KY FLUSHING SCHEDULE (FAYETTE)	\$343.38	\$343.38	
03/21/2017	CheckFree Payment		\$-316.89	\$0.00	
03/21/2017	Reversal Document		\$316.89	\$316.89	
03/20/2017	Pending Payment		\$-316.89	\$0.00	
03/03/2017	View Bill	KY FIX A LEAK WEEK	\$316.89	\$316.89	
02/21/2017	USBank Lockbox paper		\$-316.89	\$0.00	
02/02/2017	View Bill		\$316.89	\$316.89	
01/23/2017	USBank Lockbox paper		\$-334.55	\$0.00	
01/05/2017	View Bill	CHECK OUT OUR NEW WEBSITE	\$334.55	\$334.55	
12/22/2016	USBank Lockbox paper		\$-343.38	\$0.00	
12/02/2016	View Bill	KY COLD WEATHER TIPS	\$343.38	\$343.38	
11/22/2016	USBank Lockbox paper		\$-316.89	\$0.00	
11/03/2016	View Bill	OUR ADDRESS FOR PAYMENTS CHANGED	\$316.89	\$316.89	
10/21/2016	Mellon Lock Box		\$-378.73	\$0.00	
10/04/2016	View Bill		\$378.73	\$378.73	
09/19/2016	Mellon Lock Box		\$-295.89	\$0.00	
09/02/2016	View Bill	KY OUR GRADES ARE IN	\$295.89	\$295.89	
08/23/2016	Melion Lock Box		\$-299.44	\$0.00	
08/03/2016	Late Payment Charge		\$15.26	\$299.44	
08/03/2016	View Bill	KY OUR GRADES ARE IN	\$284.18	\$284.18	
07/27/2016	Mellon Lock Box		\$-305.14	\$0.00	
07/05/2016	View Bill		\$305.14	\$305.14	
06/21/2016	Mellon Lock Box		\$-300.95	\$0.00	
06/03/2016	View Bill	KY CODE RED	\$300.95	\$300:95	
05/24/2016	Mellon Lock Box		\$-305.14	\$0.00	

RR p 7 38

·· –	1-30 Days Past Due \$0.00	31-60 Days Past Due \$0.00	Over 60 Days Past Due \$0.00	Total Charges. \$0.00	Unposted Pay \$0.00		Total Balance \$352.56	
Balance		ag ^a aurum an an ar ar ar		10.000			τι, τ.τ. 10του αυχιδι	
03/18/2016	Mellon Lock Box				\$-306.13	\$0.00	0	
04/07/2016	View Bill		PERLESS BILLING ONLI SCH (FAYETTE)	<u>NE TODAY</u>	\$297.62	\$297.62	2	
04/27/2016	Mellon Lock Box				\$-297.62	\$0.0	0	
05/04/2016	View Bill				\$305.14	\$305.1	4	RRDSP

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8	NA office@benttreelexk	y.com	18120
07/8	From: Sent: To:	office@benttreelexky.com Wednesday, July 18, 2018 10:08 AM 'Joshua D Riley'	A-14
200	Cc: Subject: Josh:	BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email	

Thank you for speaking with me by phone Monday with regard to efforts for Bent Tree Condominium Association, 401 Redding Road, to isolate the probable sector of our property where any water leak may be occurring. Previously, based on information from KAWC, American Leak Detection was unable to duplicate KAWC's findings. Thus, we are seeking KAWC's assistance in double checking all the available information/data before bringing American Leak Detection back to Bent Tree. And, as Mr. Jackson is aware, Bent Tree was constructed in the late 1970s to provide NO way to isolate the water supply to any of our 11 buildings or 44 units. The only shut off valves are those INSIDE each separate and privately owned unit. Thus, the difficulty level in locating the presumed leak is high.

Here are the requests we have been making:

In an effort to make doubly sure we are linking the correct meter to the largest monthly bill:

- 1. Please confirm in writing to Bent Tree the actual street location for meter 210010850559 Kirklevington or Redding?
- 2. Please confirm in writing to Bent Tree the actual street location for meter 210010850993 ... Kirklevington or Redding?

In an effort to understand as fully as possible the "habits" of our "intermittent" leak and explore some non-leak possibilities for water use as outlined by American Leak Detection:

3. Please provide a 24-hour data consumption readout hour-to-hour of BOTH meters for the following dates:

April 15 (Sunday) May 15 (Tuesday) June 15 (Friday) July 15 ((Sunday)

Please let me know if any of these requests are unintelligible given that I am not sure I'm using the correct water system terminology . let me know what I can clarify. Thanks much for your assistance.

Brack Marquette Chair Bent Tree Condo Association A-24 2 42-

From: Joshua D Riley Sent: Monday, July 16, 2018 12:41 PM To: brack Subject: Requested Starter Email

Mr. Marqcom,

Per our phone conversation here is a starter email. At your convince please send me a list of the requests you have made and been unable to fulfill and I will everything I can to complete the requests for you. Looking forward to working with you on this. please note my direct contact information listed below as well.

Joshua Riley	
Operations Clerk	
Kentucky American Water	
2300 Richmond Rd	
Lexington KY 40514	
Phone:	
Email:	

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Dennis Howard II	
m: Sent: To: Subject:	Susan L Lancho Monday, March 05, 2018 3:33 PM Brack Marquette RE: NEED URGENT ASSISTANCE with LEAK INVESTIGATION AT 401 REDDING ROAD ACCT COMMENSION
Hi, Brackl Hope you are e	enjoying retirement. Jimmy is checking on this for you.
Susan Lancho External Affairs Manager Kentucky American Wate O:	r 2300 Richmond Road Lexington, KY 40502
We Keep Life Flowinç	J TM
From: Brack Marquette Sent: Monday, March 05 To: James E Keeton	

EXTERNAL EMAIL - "Think before you click!"

Jimmy and Susan:

 \overline{z}

Am contacting you both since this comes in the middle of the legislative session and I don't want to heap more on Jimmy while he is in Frankfort. He has been very helpful in getting KAWC staff to call me back and to respond to our concerns about the accuracy of our two meters at Bent Tree. However, I seem not be to able to get answers from those folks since October to many important questions that will help Bent Tree determine what kind of leak problem we may or may not have.

To help put all the questions in one place, I have attached the billing and usage records for BOTH of the Bent Tree meters—Kirklevington and Redding Road—AND placed the questions we've been asking on those documents so the reader can see exactly why we are asking them. Those documents also include some helpful notes on the status of Bent Tree occupancy, etc.

Also attached is a copy of a meter flow report from 2-27-2018 with a question or two.

Since Bent Tree is getting frantic about more and more time passing and consumption and bills skyrocketing, can someone provide us with answers by Friday, March 8, 2018, so we can determine a) if we have a leak problem on our allowing from either and, if so, 2) how many gallons per hour is flowing from either a 2" pipe or a %" pipe? Those figures

relp us determine where to look first if it is determined that the problem is most likely on the Bent Tree side.

Thanks much for you attention to this matter and for letting me Impose yet again on our professional friendships.

Brack

-

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Brack Marquette

From:	Jarold T Jackson
Sent:	Thursday, June 21, 2018 4:37 PM
То:	MARQCOM
Cc:	James E Keeton
Subject:	RE: REMAINIG ISSUES WITH BENT TREE KEAK DISCOVERY

Mr. Marquette,

I received your communication and turned it over to our Customer Advocacy team for follow up. They will retain the hold as you have requested. We are scheduling a crew to obtain the flow information and will provide you with the findings early next week. If you have any further questions, please let me know.

mar of construction and the state of an experimental state of a st
From: MARQCOM <brack< th=""></brack<>
Sent: Wednesday, June 13, 2018 1:35 PM
To: Jarold T Jackson
Cc: Brack Marquette
Subject: Fwd: REMAINIG ISSUES WITH BENT TREE KEAK DISCOVERY

EXTERNAL EMAIL - "Think before you click!"

RESENDING. Got email wrong first time. Need your advice Tx. Brack

Brack Marquette

----- Forwarded message -----From: "MARQCOM" <<u>brack</u> Date: Fri, May 25, 2018 at 9:58 AM -0400 Subject: REMAINI<u>G ISSUES WITH BENT TREE KEAK DISCOVERY</u> To: <<u>jerold.jackson</u> <u>Cc:</u> "KAWC Diedre Talbert" <<u>deidre.talbert</u> <u>Cc:</u> "KAWC Diedre Talbert" <<u>deidre.talbert</u>

<susan.lancho

, <james.keeton

JEROLD:

Since Our last meeting concerning the suspected Bent Tree Condos Water leak, American leak detection has made a survey of all of the units tied to the meter on Redding Road and have not... NOT ... Been able to corroborate Kentucky Americans findings and estimates for a leak Thus, we are still in a bit of a pickle trying to determine what the exact situation is.

BEFORE we call the leak detection professionals back to our property there are several things that we need to check or re-track... And I need your help as soon as possible on these matters:

1. Confirmation again that the KAWC flow records you shared with me upon your last visit were indeed for the Redding Road meter

2. Pls provide a new FLOW report for the month of MAY for BOTH meters—Redding Road and Kirklevington ... and EMAIL a copy of those to me so I can have them to share with the leak detection crew.

3. CONTINUE THE "HOLD" on the billing for the account with the large outstanding balance AND please do not disconnect.

4. Please communicate the "HOLD" to LexServe Sewer so their records will be in tandem with those at KAWC.

And, from your perspective and professional experience, what else should Bent Tree be doing to locate the suspected leak?

Thanks,

Brack

Brack Marquette

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Brack Marquette			an and a state and a state of the
From:	Brack Marquette <brac< th=""><th></th><th></th></brac<>		
Sent:	Friday, June 29, 2018 1	1:18 AM	
То:	'Jarold TJackson'		and the second and a second a second
Cc:	<u>'brack@</u>		
Subject:		sponse and Have not been contac JES WITH BENT TREE KEAK DISCOVER	

From: Jarold T Jackson Sent: Thursday, June 21, 2018 4:37 PM To: MARQCOM <brack Cc: James E Keeton <James Keeton Subject: RE: REMAINIG ISSUES WITH BENT TREE KEAK DISCOVERY

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EXTERNAL EMAIL - "Think before you click!"

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A-23

susan.lancho

<james.keeton

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Brack Marquette	a da anti-anti-anti-anti-anti-anti-anti-anti-
From:	Brack Marquette <brack and="" generation="" seco<="" second="" td="" the=""></brack>
Sent:	Monday, July 16, 2018 11:30 AM
То:	'Jarold T Jackson'
Cc:	'James E Keeton'; 'susan.lancho
	brack

Subject:

COULD CUSTOMER ADVOCACY PLEASE CONTACT ME ASAP? RE: REMAINIG ISSUES WITH BENT TREE KEAK DISCOVERY

ALL: Bent Tree would like to get its suspected leak problem cleared up as soon as possible. Could someone from Customer Advocacy please contact me? It is going on a full year since we've tried to piece together the facts about our water service at Bent Tree and would like to get a resolution in place . . . but need important interaction and details from KAWC so we can be fully sure American Leak Detection is searching in the correct place. Appreciate all the help you have provided and for this help to activate our contacts from Customer Advocacy. Thanks. Brack

From: Jarold T Jackson < Jarold Jackson Sent: Thursday, June 21, 2018 4:37 PM To: MARQCOM <brack Cc: James E Keeton < James Keeton

Subject: RE: REMAINIG ISSUES WITH BENT TREE KEAK DISCOVERY

Mr. Marquette,

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Forwarded message	
From: "MARQCOM" < <u>brack</u>	
Date: Fri, May 25, 2018 at 9:58 AM -0400	
Subject: REMAINIG ISSUES WITH BENT TREE KEAK DISCOVERY	
To: < jerold.jackson	
Cc: "KAWC Diedre Talbert" < deidre talbert	ick

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4. Please communicate the "HOLD" to LexServe Sewer so their records will be in tandem with those at KAWC.

And, from your perspective and professional experience, what else should Bent Tree be doing to locate the suspected leak?

Thanks,

Brack

Brack Marquette

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an a			; brack			· ·
Subject:	BENTTI	REE REQUESTS 1	FO KY AMER WAT	ER RE: Reque	sted Starter Email	- 1
		•	ب مرد ب			
Josh:						
	peaking with me by	Alian di Kabupatén Ka	n		· · · · · · · · · · · · · · · · · · ·	
Association, 401 may be occurrin unable to duplic all the available as Mr. Jackson he water supply	Redding Road, to g. Previously, bas ate KAWC's finding information/data be s aware, Bent Tree to any of our 11 b nd privately owned	isolate the p sed on inform gs. Thus, we efore bringing e was constru uildings or 44	robable sector ation from KAV are seeking K American Lea I cted in the late I units. The or	of our prope WC, America AWC's assis A Detection 1970s to p nly shut off v	rty where any w n Leak Detection tance in double back to Bent Tr rovide NO way alves are these	vater leak on was e checking ee. And, to isolate INSIDE
Here are the rec	luests we have bee	ən making:				
	ake doubly sure we onfirm in writing to Redding?					
2. Please co Kirklevington or	onfirm in writing to Redding?	Bent Tree the	actual street l	location for m	neter 21001085	0993
non-leak possib	nderstand as fully a ilities for water use rovide a 24-hour da	as outlined b	by American Le	eak Detection		
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Thonke much fo	or your assistance.					کر ہے۔ مرکز کر مرکز کر میں مرکز کر
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Brack Marquett			,			1.415
Brack Marquett Chair				· · · ·		A
Brack Marquett Chair						A

From: Joshua D Riley <Joshua.Riley Sent: Monday, July 16, 2018 12:41 PM To: brack Subject: Requested Starter Email

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Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40514 Phone: Email:

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office@benttreelexky.com			
From:	Joshua D Riley		
Sent: To:	Wednesday, July 25, 2018 9:00 AM office@benttreelexky.com		
Cc:			
Subject:	RE: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email		
Attachments:	83113560.pdf; 83113560.pdf; 83113574.pdf; 0993.pdf;		

Brack,

Thank you taking the time to compose this request email and allowing me the opportunity to provide you with all the information possible to assist in your investigation. First let me address your #3 request by the two attached Data Log Reports. The two reports only run up to 07/05/2018 which would be the day they were pulled but run all the way back to 03/31/2018 showing hourly usage activity between those dates. I realize this does not include 07/15/2018 as per your request however in order to acquire that data we need time to send another tech into the field so that they can pull the report off of the meter before we could provide it to you. We hope that the additional dates on the attached reports will help to make up for missing the 15th.

Now I will address your #1 #2 requests. Service orders worked on 07/18/2018 state that account # neter # 83113560 is located on Kirklevington Dr. Please be aware the field technicians indicated there are locks preventing entry into the vaults where the meters are located. If you do have a question while attempting to track down un explained usage simply looking at a recent bill, please find two attached, will provide you with the current meter number attached to each one of your accounts. That meter number will be located on the meter itself and can be identified visually.

Joshua Riley		
Operations Clerk		
Kentucky American Water		
2300 Richmond Rd		
Lexington KY 40514		

Email:

From: office@benttreelexky.com Sent: Wednesday, July 18, 2018 10:08 AM To: Joshua D Riley

Cc:

Subject: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

EXTERNAL EMAIL - "Think before you click!"

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Thanks much for your assistance.

Brack Marquette Chair Bent Tree Condo Association

From: Joshua D Riley Sent: Monday, July 16, 2018 12:41 PM To: brack Subject: Requested Starter Email

Mr. Margcom,

Per our phone conversation here is a starter email. At your convince please send me a list of the requests you ave made and been unable to fulfill and I will everything I can to complete the requests for you. Looking forward to working with you on this. please note my direct contact information listed below as well.

Joshua Riley
Operations Clerk
Kentucky American Water
2300 Richmond Rd
Lexington KY 40514
Phone:
Email:

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office@benttreelexky.com

From:	MARQCOM < brack
Sent:	Wednesday, July 25, 2018 11:54 AM
То:	Joshua D Riley; office@benttreelexky.com
Cc:	

Brack Marquette

Subject:

REPLY. Re: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

wrote:

Jason. Excellent. Tx MUCH. Will take a look at the reports. No worries about July 15...just was picking random dates and days of week to compare consumption when lots of owners home and lots away at work etc.

Back to you all soon on our plan for next step.

Brack Brack Marquette brack

On Wed, Jul 25, 2018 at 9:00 AM -0400, "Joshua D Riley" < Joshua. Riley

Brack,

Thank you taking the time to compose this request email and allowing me the opportunity to provide you with all the information possible to assist in your investigation. First let me address your #3 request by the two attached Data Log Reports. The two reports only run up to 07/05/2018 which would be the day they were pulled but run all the way back to 03/31/2018 showing hourly usage activity between those dates. I realize this does not include 07/15/2018 as per your request however in order to acquire that data we need time to send another tech into the field so that they can pull the report off of the meter before we could provide it to you. We hope that the additional dates on the attached reports will help to make up for missing the 15th.

Now I will address your #1 #2 requests. Service orders worked on 07/18/2018 state that account # or currently meter # 83113574 is located on Redding rd and that account # meter # 83113560 is located on Kirklevington Dr. Please be aware the field technicians indicated there are locks preventing entry into the vaults where the meters are located. If you do have a question while attempting to track down un explained usage simply looking at a recent bill, please find two attached, will provide you with the current meter number attached to each one of your accounts. That meter number will be located on the meter itself and can be identified visually.

Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40514

Email: joshua.riley

From: office@benttreelexky.com Sent: Wednesday, July 18, 2018 10:08 AM To: Joshua D Riley

Cc:

Subject: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

EXTERNAL EMAIL - "Think before you click!"

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Thanks much for your assistance.

Brack Marquette Chair Bent Tree Condo Association From: Joshua D Riley Sent: Monday, July 16, 2018 12:41 PM To: <u>brack</u> Subject: Requested Starter Email

Mr. Marqcom,

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Lexington KY 40514	
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office@benttreelexky.com

From: Sent: To: Cc: Subject:	MARQCOM brack Monday, August 6, 2018 10:14 AM Joshua D Riley; office@benttreelexky.com; Brack Marquette ONE QUESTION. Re: BENT TREE REQUESTS TO KY AMER WATER RE: Requ Starter Email	Jested
Joshua. On the "consumption" colur Brack Brack Marquette brack	nn is that a rounded off number of GALLONS PER HOUR? Or something else?	,
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1

Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40514 Phone: Email:

From: office@benttreelexky.com Sent: Wednesday, July 18, 2018 10:08 AM To: Joshua D Riley

Subject: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

EXTERNAL EMAIL - "Think before you click!"

Josh:

Cc:

Thank you for speaking with me by phone Monday with regard to efforts for Bent Tree Condominium Association, 401 Redding Road, to isolate the probable sector of our property where any water leak may be occurring. Previously, based on information from KAWC, American Leak Detection was unable to duplicate KAWC's findings. Thus, we are seeking KAWC's assistance in double checking all the available information/data before bringing American Leak Detection back to Bent Tree. And, as Mr. Jackson is aware, Bent Tree was constructed in the late 1970s to provide NO way to isolate the water supply to any of our 11 buildings or 44 units. The only shut off valves are those INSIDE each separate and privately owned unit. Thus, the difficulty level in locating the presumed leak is high.

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- Lexington KY 40514

Phone:

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office@benttreelexky.com

From:	Joshua D Riley
Sent:	Wednesday, August 8, 2018 9:02 AM
То:	MARQCOM; office@benttreelexky.com
Cc:	
Subject:	RE: ONE QUESTION. Re: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

Brack,

When reviewing the data log on those 2 inch meters the number that shows in the consumption column is in 100 gallon increments. This is because that is the smallest billing unit we track. Basically sometime in that hour enough water passed through the meter to change the number that indicates 100 gallons of water. Please feel free to reach out to me with any further questions, please do keep in mind I am away from my desk for the rest of this week but I will respons as early as possible.

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Joshua Riley	
Operations Clerk	
Kentucky American Water	
2300 Richmond Rd	
exington KY 40514	
Phone:	
Email:	
-	
From: MARQCOM <brack< th=""><th></th></brack<>	
Sent: Monday, August 6, 2018 10:14 AM	
To: Joshua D Riley	office@benttreelexky.com; Brack Marquette
To: Joshua D Riley Cc:	office@benttreelexky.com; Brack Marquette
	office@benttreelexky.com; Brack Marquette
Cc:	QUESTS TO KY AMER WATER RE: Requested Starter Email

EXTERNAL EMAIL - "Think before you click!"

Joshua. On the "consumption" column ... is that a rounded off number of GALLONS PER HOUR? Or something else?

Brack

Brack Marquette brack

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wrote:

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Subject: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

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13

office@benttreelex	ky.com
drom:	Joshua D Riley
Sent:	Wednesday, July 25, 2018 9:00 AM
То:	office@benttreelexky.com
Cc:	
Subject:	RE: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email
Attachments:	0559.pdf

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From: office@benttreelexky.com Sent: Wednesday, July 18, 2018 10:08 AM To: Joshua D Riley

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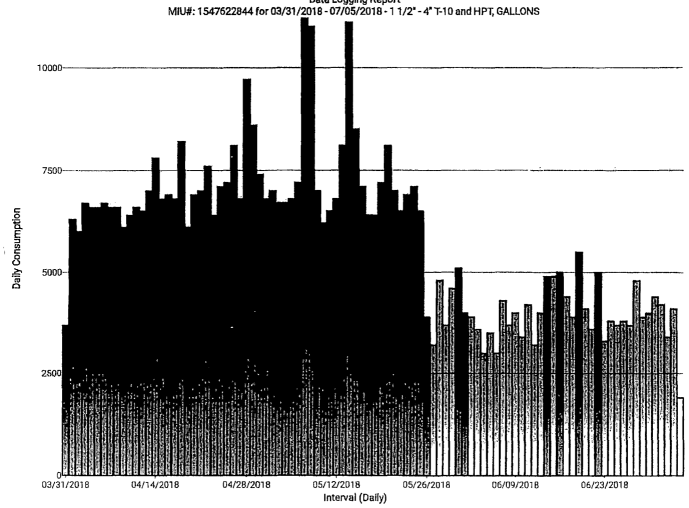
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
03/31/2018 13:52	353100	400		Intermittent
03/31/2018 14:52	353500	500		Intermittent
03/31/2018 15:52	354000	400		Intermittent
03/31/2018 16:52	354400	300		Intermittent
03/31/2018 17:52	354700	300		Intermittent
03/31/2018 18:52	355000	300		Intermittent
03/31/2018 19:52	355300	300		Intermittent
03/31/2018 20:52	355600	400		Intermittent
03/31/2018 21:52	356000	300		Intermittent
03/31/2018 22:52	356300	200		Intermittent
03/31/2018 23:52	356500	300		Intermittent
04/01/2018 00:52	356800	200		Intermittent
04/01/2018 01:52	357000	200		Intermittent
04/01/2018 02:52	357200	200		Intermittent
04/01/2018 03:52	357400	200		Intermittent
04/01/2018 04:52	357600	200		Intermittent
04/01/2018 05:52	357800	200		Intermittent
04/01/2018 06:52	358000	200		Intermittent
04/01/2018 07:52	358200	200		Intermittent
04/01/2018 07:52	358400	300		
04/01/2018 09:52		300		Intermittent
	358700			
04/01/2018 10:52	359000	300		
04/01/2018 11:52	359300	400		
04/01/2018 12:52	359700	300		
04/01/2018 13:52	360000	300		
04/01/2018 14:52	360300	200		Intermittent
04/01/2018 15:52	360500	300		Intermittent
04/01/2018 16:52	360800	300		
04/01/2018 17:52	361100	200		Intermittent
04/01/2018 18:52	361300	300		Intermittent
04/01/2018 19:52	361600	400		Intermittent
04/01/2018 20:52	362000	200		Intermittent
04/01/2018 21:52	362200	400		Intermittent
04/01/2018 22:52	362600	300		Intermittent
04/01/2018 23:52	362900	200		Intermittent
04/02/2018 00:52	363100	200		Intermittent
04/02/2018 01:52	363300	200		Intermittent
04/02/2018 02:52	363500	200		Intermittent
04/02/2018 03:52	363700	300		Intermittent
04/02/2018 04:52	364000	100		Intermittent
04/02/2018 05:52	364100	200		Intermittent
04/02/2018 06:52	364300	300		Intermittent
04/02/2018 07:52	364600	300		Intermittent
04/02/2018 08:52	364900	300		Intermittent
04/02/2018 09:52	365200	200		Intermittent
04/02/2018 10:52	365400	200		Intermittent
04/02/2018 11:52	365600	300		Intermittent
04/02/2018 12:52	365900	300		Intermittent
04/02/2018 13:52	366200	200		Intermittent
04/02/2018 14:52	366400	300		Intermittent
04/02/2018 15:52	366700	300		Intermittent
04/02/2018 16:52	367000	200		Intermittent
04/02/2018 17:52	367200	300		Intermittent
04/02/2018 18:52	367500	300		Intermittent
04/02/2018 19:52	367800	200		Intermittent
04/02/2018 20:52	368000	300		
		300		Intermittent
04/02/2018 21:52	368300			Intermittent
04/02/2018 22:52	368600	300		Intermittent
04/02/2018 23:52	368900	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/03/2018 00:52	369100	200		Intermittent
04/03/2018 01:52	369300	200		Intermittent
04/03/2018 02:52	369500	200		Intermittent
04/03/2018 03:52	369700	200		Intermittent
04/03/2018 04:52	369900	200		Intermittent
04/03/2018 05:52	370100	200		Intermittent
04/03/2018 06:52	370300	300		Intermittent
04/03/2018 07:52	370600	200	****	Intermittent
04/03/2018 08:52	370800	200		Intermittent
04/03/2018 09:52	371000	300		Intermittent
04/03/2018 10:52	371300	400		Intermittent
04/03/2018 11:52	371700	200		Intermittent
04/03/2018 12:52	371900	300		Intermittent
04/03/2018 13:52	372200	300		Intermittent
04/03/2018 14:52	372500	300		Intermittent
04/03/2018 15:52	372800	500		Intermittent
04/03/2018 16:52	373300	300		Intermittent
04/03/2018 17:52	373600	300		Intermittent
04/03/2018 18:52	373900	300		Intermittent
04/03/2018 19:52	374100			Intermittent
04/03/2018 20:52	374400	300		Intermittent
04/03/2018 21:52	374700	400		Intermittent
04/03/2018 22:52	375100	300		Intermittent
04/03/2018 23:52	375400	400		Intermittent
04/04/2018 00:52	375800	200	<u>=</u>	Intermittent
04/04/2018 01:52	376000	200		Intermittent
04/04/2018 02:52	376200	200		
04/04/2018 03:52	376400	200		Intermittent
04/04/2018 04:52	376600	200		Intermittent
04/04/2018 05:52	376800	200		Intermittent
04/04/2018 06:52	377000	300		Intermittent
04/04/2018 07:52	377300	300		Intermittent
04/04/2018 08:52	377600	300		Intermittent
04/04/2018 09:52	377900	300		Intermittent
04/04/2018 10:52	378200	300		Intermittent
04/04/2018 11:52	378500	200		Intermittent
04/04/2018 12:52	378700	400		Intermittent
04/04/2018 13:52	379100	300		Intermittent
04/04/2018 14:52	379400	200		Intermittent
04/04/2018 15:52	379600	300		Intermittent
04/04/2018 16:52	379900	300		Intermittent
04/04/2018 17:52	380200	300		Intermittent
04/04/2018 18:52	380500	300		Intermittent
04/04/2018 19:52	380800	400		Intermittent
04/04/2018 20:52	381200	300		Intermittent
04/04/2018 21:52	381500	400		Intermittent
04/04/2018 22:52	381900	200	·····	Intermittent
04/04/2018 23:52	382100	300		Intermittent
04/05/2018 00:52	382400	200		Intermittent
04/05/2018 01:52	382600	300		Intermittent
04/05/2018 02:52	382900	100		
04/05/2018 03:52				Intermittent
	383000	200		
04/05/2018 04:52	383200	200		Intermittent
04/05/2018 05:52	383400	200		Intermittent
04/05/2018 06:52	383600	300		Intermittent
04/05/2018 07:52	383900	300		Intermittent
04/05/2018 08:52	384200	300		Intermittent
04/05/2018 09:52	384500	200		Intermittent
04/05/2018 10:52	384700	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/05/2018 11:52	385000	300		Intermittent
04/05/2018 12:52	385300	300		Intermittent
04/05/2018 13:52	385600	300		Intermittent
04/05/2018 14:52	385900	300		Intermittent
04/05/2018 15:52	386200	200		Intermittent
04/05/2018 16:52	386400	200		Intermittent
04/05/2018 17:52	386600	300		Intermittent
04/05/2018 18:52	386900	400		Intermittent
04/05/2018 19:52	387300	400		Intermittent
04/05/2018 20:52	387700	400		Intermittent
04/05/2018 21:52	388100	300		Intermittent
	368400	300		Intermittent
04/05/2018 23:52	388700	300		Intermittent
04/06/2018 00:52	389000	200		Intermittent
04/06/2018 01:52	389200	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/06/2018 02:52	389400	200		Intermittent
04/06/2018 03:52	389600	200		Intermittent
		200		
04/06/2018 04:52	389800	200		
	390000			
04/06/2018 06:52	390200	200		
04/06/2018 07:52	390400	400		Intermittent
04/06/2018 08:52	390800	300		Intermittent
04/06/2018 09:52	391100	300		Intermittent
04/06/2018 10:52	391400	300	······	Intermittent
04/06/2018 11:52	391700	400		Intermittent
04/06/2018 12:52	392100	300		Intermittent
04/06/2018 13:52	392400	300		Intermittent
04/06/2018 14:52	392700	200		Intermittent
04/06/2018 15:52	392900	300		Intermittent
04/06/2018 16:52	393200	300		Intermittent
04/06/2018 17:52	393500	200		Intermittent
04/06/2018 18:52	393700	400		Intermittent
04/06/2018 19:52	394100	400		Intermittent
04/06/2018 20:52	394500	300		Intermittent
04/06/2018 21:52	394800	400		Intermittent
04/06/2018 22:52	395200	200		Intermittent
04/06/2018 23:52	395400	300		Intermittent
04/07/2018 00:52	395700	200		Intermittent
04/07/2018 01:52	395900	200		Intermittent
04/07/2018 02:52	396100	200		Intermittent
04/07/2018 03:52	396300	200		Intermittent
04/07/2018 04:52	396500	200		Intermittent
04/07/2018 05:52	396700	200		Intermittent
04/07/2018 06:52	396900	200		Intermittent
04/07/2018 07:52	397100	300		Intermittent
04/07/2018 08:52	397400	300		Intermittent
04/07/2018 09:52	397700	300		
04/07/2018 10:52		300		
	398000			Intermittent
04/07/2018 11:52	398300	300		
04/07/2018 12:52	398600	200		
04/07/2018 13:52	398800	400		Intermittent
04/07/2018 14:52	399200	300		Intermittent
04/07/2018 15:52	399500	300		Intermittent
04/07/2018 16:52	399800	300		Intermittent
04/07/2018 17:52	400100	400		Intermittent
04/07/2018 18:52	400500	200		Intermittent
04/07/2018 19:52	400700	400		Intermittent
01/07/0010 00 00	401100	300		
04/07/2018 20:52	1401100	[300		Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/07/2018 22:52	401700	300		Intermittent
04/07/2018 23:52	402000	300		Intermittent
04/08/2018 00:52	402300	200		Intermittent
04/08/2018 01:52	402500	200		Intermittent
04/08/2018 02:52	402700	200		Intermittent
04/08/2018 03:52	402900	200		Intermittent
04/08/2018 04:52	403100	200		Intermittent
04/08/2018 05:52	403300	200		Intermittent
04/08/2018 06:52	403500	200		Intermittent
04/08/2018 07:52	403700	200		Intermittent
04/08/2018 08:52	403900	300		Intermittent
04/08/2018 09:52	404200	300		Intermittent
04/08/2018 10:52	404500	400		Intermittent
04/08/2018 11:52	404900	300		Intermittent
04/08/2018 12:52	405200	400		Intermittent
04/08/2018 13:52	405600	300		Intermittent
04/08/2018 14:52	405900	300		Intermittent
04/08/2018 15:52	406200	300		Intermittent
04/08/2018 16:52	406500	300		Intermittent
04/08/2018 17:52	406800	300		Intermittent
04/08/2018 18:52	407100	300		Intermittent
04/08/2018 19:52	407400	300		Intermittent
04/08/2018 20:52	407700	400		Intermittent
04/08/2018 21:52	408100	300		Intermittent
04/08/2018 22:52	408400	300		Intermittent
04/08/2018 23:52	408700	200		Intermittent
04/09/2018 00:52	408900	300		Intermittent
04/09/2018 01:52	409200	200		Intermittent
04/09/2018 02:52	409400	200		Intermittent
04/09/2018 03:52	409600	200		Intermittent
04/09/2018 04:52	409800	200		Intermittent
04/09/2018 05:52	410000	200		Intermittent
04/09/2018 06:52	410200	400		Intermittent
04/09/2018 07:52	410600	200		Intermittent
04/09/2018 08:52	410800	300		Intermittent
04/09/2018 09:52	411100	200		Intermittent
04/09/2018 10:52	411300	200	······································	Intermittent
04/09/2018 11:52	411500	300		Intermittent
04/09/2018 12:52	411800	300		Intermittent
04/09/2018 13:52	412100	200		Intermittent
04/09/2018 14:52	412300	200		Intermittent
04/09/2018 15:52	412500	300		Intermittent
04/09/2018 16:52	412800	200		Intermittent
04/09/2018 17:52	413000	300	i	Intermittent
04/09/2018 18:52	413300	300		Intermittent
04/09/2018 19:52	413600	300		Intermittent
04/09/2018 20:52	413900	300		Intermittent
04/09/2018 21:52	414200	200		Intermittent
04/09/2018 22:52	414400	400		Intermittent
04/09/2018 23:52	414800	200		Intermittent
04/10/2018 00:52	415000	200		Intermittent
04/10/2018 01:52	415200	200		Intermittent
04/10/2018 02:52	415400	200		Intermittent
04/10/2018 03:52	415600	300		Intermittent
04/10/2018 04:52	415900	200		Intermittent
04/10/2018 05:52	416100	200		······
04/10/2018 06:52	416300	300		Intermittent
04/10/2018 07:52	416600	300		Intermittent
04/10/2018 08:52	416900	300	L	Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/10/2018 09:52	417200	200		Intermittent
04/10/2018 10:52	417400	200		Intermittent
04/10/2018 11:52	417600	300		Intermittent
04/10/2018 12:52	417900	300		Intermittent
04/10/2018 13:52	418200	300		Intermittent
04/10/2018 14:52	418500	300		Intermittent
04/10/2018 15:52	418800	200	······	Intermittent
04/10/2018 16:52	419000	300		Intermittent
04/10/2018 17:52	419300	300		Intermittent
04/10/2018 18:52	419600	300		Intermittent
04/10/2018 19:52	419900	400		Intermittent
04/10/2018 20:52	420300	300		Intermittent
04/10/2018 21:52	420600	300		Intermittent
04/10/2018 22:52	420900	300		Intermittent
04/10/2018 23:52	421200	200		Intermittent
04/11/2018 00:52	421400	200		Intermittent
04/11/2018 01:52	421600	200		Intermittent
04/11/2018 02:52	421800	200	·····	Intermittent
04/11/2018 03:52	422000	200		Intermittent
04/11/2018 04:52	422200	200		Intermillent
04/11/2018 05:52	422400	200		Intermittent
04/11/2018 06:52	422600	300		Intermittent
04/11/2018 07:52	422900	300		Intermittent
04/11/2018 08:52	423200	200		Intermittent
04/11/2018 09:52	423400	300		Intermittent
04/11/2018 10:52	423700	300		Intermittent
04/11/2018 11:52	424000	300		Intermittent
04/11/2018 12:52	424300	200		Intermittent
04/11/2018 13:52	424500	200		Intermittent
04/11/2018 14:52	424700	200		Intermittent
04/11/2018 15:52	424900	300		Intermittent
04/11/2018 16:52	425200	400		Intermittent
04/11/2018 17:52	425600	300		Intermittent
04/11/2018 18:52	425900	500		Intermittent
04/11/2018 19:52	426400	300		Intermittent
04/11/2018 20:52	426700	300		Intermittent
04/11/2018 21:52	427000	400		Intermittent
04/11/2018 22:52	427400	200		Intermittent
04/11/2018 23:52	427600	400		Intermittent
04/12/2018 00:52	428000	200	·····	Intermittent
04/12/2018 01:52	428200	200		Intermittent
04/12/2018 02:52	428400	200		Intermittent
04/12/2018 03:52	428600	200		Intermittent
04/12/2018 04:52	428800	200		Intermittent
04/12/2018 05:52	429000	200		Intermittent
04/12/2018 06:52	429200	400		Intermittent
04/12/2018 07:52	429600	300		Intermittent
04/12/2018 08:52	429900	200		Intermittent
04/12/2018 09:52	430100	200		Intermittent
04/12/2018 10:52	430300	300		Intermittent
04/12/2018 11:52	430600	300		Intermittent
04/12/2018 12:52	430900	200		Intermittent
04/12/2018 13:52	431100	200		Intermittent
04/12/2018 14:52	431300	300		Intermittent
04/12/2018 15:52	431600	200		Intermittent
04/12/2018 16:52	431800	600		Intermittent
04/12/2018 17:52	432400	300		Intermittent
04/12/2018 18:52	432700	300		Intermittent
04/12/2018 19:52		200		
JHI 1212010 19:32	433000			Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/12/2018 20:52	433200	400		Intermittent
04/12/2018 21:52	433600	300		Intermittent
04/12/2018 22:52	433900	300		Intermittent
04/12/2018 23:52	434200	300		Intermittent
04/13/2018 00:52	434500	200		Intermittent
04/13/2018 01:52	434700	200		Intermittent
04/13/2018 02:52	434900	200		Intermittent
04/13/2018 03:52	435100	300		Intermittent
04/13/2018 04:52	435400	100		Intermittent
04/13/2018 05:52	435500	200		Intermittent
04/13/2018 06:52	435700	300		Intermittent
04/13/2018 07:52	436000	200		Intermittent
04/13/2018 08:52	436200	300		Intermittent
04/13/2018 09:52	436500	300		Intermittent
04/13/2018 10:52	436800	300		Intermittent
04/13/2018 11:52	437100	200		Intermittent
04/13/2018 12:52	437300	300		Intermittent
04/13/2018 13:52	437600	200		Intermittent
04/13/2018 14:52	437800	300		Intermittent
04/13/2018 15:52	438100	300		Intermittent
04/13/2018 16:52	438400	600		Intermittent
04/13/2018 17:52	439000	500		Intermittent
04/13/2018 18:52	439500	400		Intermittent
04/13/2018 19:52	439900	300		Intermittent
04/13/2018 20:52	440200	300		Intermittent
04/13/2018 21:52	440500	500		Intermittent
04/13/2018 22:52	441000	300		Intermittent
04/13/2018 23:52	441300	200	<u> </u>	Intermittent
04/14/2018 00:52	441500	300		Intermittent
04/14/2018 01:52	441800	100		Intermittent
04/14/2018 02:52	441900	200		Intermittent
04/14/2018 03:52	442100	200		Intermittent
04/14/2018 04:52	442300	200		Intermittent
04/14/2018 05:52	442500	200		Intermittent
04/14/2018 06:52	442700	200		Intermittent
04/14/2018 07:52	442900	300		Intermittent
04/14/2018 08:52	443200	300		Intermittent
04/14/2018 09:52	443500	300		Intermittent
04/14/2018 10:52	443800	300		Intermittent
04/14/2018 11:52	444100	300		Intermittent
04/14/2018 12:52	444400	600		Intermittent
04/14/2018 13:52	445000	500		Intermittent
04/14/2018 14:52	445500	600		Intermittent
04/14/2018 15:52	446100	500		Intermittent
04/14/2018 16:52	446600	500		Intermittent
04/14/2018 17:52	447100	500		Intermittent
04/14/2018 18:52	447600	400		Intermittent
04/14/2018 19:52	448000	200		Intermittent
04/14/2018 20:52	448200	300		Intermittent
04/14/2018 21:52	448500	300		Intermittent
04/14/2018 22:52	448800	300		Intermittent
04/14/2018 23:52	449100	200		Intermittent
04/15/2018 00:52	449300	200		Intermittent
	449500	200		
04/15/2018 01:52				
04/15/2018 02:52	449700	200		
04/15/2018 03:52	449900	200		
04/15/2018 04:52	450100	200		Intermittent
04/15/2018 05:52	450300	200		Intermittent
04/15/2018 06:52	450500	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/15/2018 07:52	450700	200		Intermittent
04/15/2018 08:52	450900	300		Intermittent
04/15/2018 09:52	451200	400		Intermittent
04/15/2018 10:52	451600	400		Intermittent
04/15/2018 11:52	452000	300	····	Intermittent
04/15/2018 12:52	452300	400		Intermittent
04/15/2018 13:52	452700	400	······································	Intermittent
04/15/2018 14:52	453100	300		Intermittent
04/15/2018 15:52	453400	400		Intermittent
04/15/2018 16:52	453800	200	· · ·	Intermittent
04/15/2018 17:52	454000	300		Intermittent
04/15/2018 18:52	454300	400		Intermittent
04/15/2018 19:52	454700	200		Intermittent
04/15/2018 20:52	454900	300		Intermittent
04/15/2018 21:52	455200	300		Intermittent
04/15/2018 22:52	455500	300		Intermittent
04/15/2018 23:52	455800	300		Intermittent
04/16/2018 00:52	456100	200		Intermittent
04/16/2018 01:52	456300	200		Intermittent
04/16/2018 02:52	456500	200		Intermittent
04/16/2018 03:52	456700	200		Intermittent
04/16/2018 04:52	456900	200	· · · · · · · · · · · · · · · · · · ·	
04/16/2018 05:52	457100	200		Intermittent
04/16/2018 06:52	457300	300		Intermittent
04/16/2018 07:52	457600	300		Intermittent
04/16/2018 08:52	457900	200		Intermittent
04/16/2018 09:52	458100	300		Intermittent
04/16/2018 10:52	458400	100		Intermittent
04/16/2018 11:52	458500	300		Intermittent
04/16/2018 12:52	458800	200		Intermittent
04/16/2018 13:52	459000	300		Intermittent
04/16/2018 14:52	459300	200		Intermittent
04/16/2018 15:52	459500	300		Intermittent
04/16/2018 16:52	459800	400		Intermittent
04/16/2018 17:52	460200	600		Intermittent
04/16/2018 18:52	460800	800		Intermittent
04/16/2018 19:52	461600	300		Intermittent
04/16/2018 20:52	461900	300		Intermittent
04/16/2018 21:52	462200	200		Intermittent
04/16/2018 22:52	462400	300		Intermittent
04/16/2018 23:52	462700	300		Intermittent
04/17/2018 00:52	463000	200		Intermittent
04/17/2018 01:52	463200	200		Intermittent
04/17/2018 02:52	463400	200		Intermittent
04/17/2018 03:52	463600	200		Intermittent
04/17/2018 04:52	463800	200		Intermittent
04/17/2018 05:52	464000	200		Intermittent
04/17/2018 06:52	464200	300		Intermittent
04/17/2018 07:52	464500	300		Intermittent
04/17/2018 08:52	464800	200		· · · · · · · · · · · · · · · · · · ·
04/17/2018 09:52	465000	200		
04/17/2018 10:52	465200	300		
04/17/2018 11:52	465500			
		300		
04/17/2018 12:52	465800	300		Intermittent
04/17/2018 13:52	466100	200		Intermittent
04/17/2018 14:52	466300	300		Intermittent
04/17/2018 15:52	466600	400		Intermittent
04/17/2018 16:52	467000	300		Intermittent
04/17/2018 17:52	467300	600		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/17/2018 18:52	467900	400		Intermittent
04/17/2018 19:52	468300	300		Intermittent
04/17/2018 20:52	468600	300		Intermittent
04/17/2018 21:52	468900	300		Intermittent
04/17/2018 22:52	469200	300		Intermittent
04/17/2018 23:52	469500	300		Intermittent
04/18/2018 00:52	469800	200		Intermittent
04/18/2018 01:52	470000	200		Intermittent
04/18/2018 02:52	470200	200		Intermittent
04/18/2018 03:52	470400	200		Intermittent
04/18/2018 04:52	470600	200		Intermittent
04/18/2018 05:52	470800	200		Intermittent
04/18/2018 06:52	471000	400		Intermittent
04/18/2018 07:52	471400	300		Intermittent
04/18/2018 08:52	471700	300		Intermittent
04/18/2018 09:52	472000	200		Intermittent
04/18/2018 10:52	472200	300 ·	<u> </u>	
04/18/2018 11:52	472500	300		Intermittent
04/18/2018 12:52	472800	200		Intermittent
04/18/2018 13:52	473000	200		Intermittent
04/18/2018 14:52	473200	300		Intermittent
		500		
04/18/2018 15:52	473500			
04/18/2018 16:52	474000	600		
04/18/2018 17:52	474600	500		
04/18/2018 18:52	475100	700		
04/18/2018 19:52	475800	600		Intermittent
04/18/2018 20:52	476400	600		Intermittent
04/18/2018 21:52	477000	400		Intermittent
04/18/2018 22:52	477400	200		Intermittent
04/18/2018 23:52	477600	400		Intermittent
04/19/2018 00:52	478000	200		Intermittent
04/19/2018 01:52	478200	200		Intermittent
04/19/2018 02:52	478400	200		Intermittent
04/19/2018 03:52	478600	200		Intermittent
04/19/2018 04:52	478800	200		Intermittent
04/19/2018 05:52	479000	200		Intermittent
04/19/2018 06:52	479200	300		Intermittent
04/19/2018 07:52	479500	300		Intermittent
04/19/2018 08:52	479800	300		Intermittent
04/19/2018 09:52	480100	200		Intermittent
04/19/2018 10:52	480300	300		Intermittent
04/19/2018 11:52	480600	200		Intermittent
04/19/2018 12:52	480800	400		Intermittent
04/19/2018 13:52	481200	200		Intermittent
04/19/2018 14:52	481400	200		Intermittent
04/19/2018 15:52	481600	300		Intermittent
04/19/2018 16:52	481900	300		Intermittent
04/19/2018 17:52	482200	200		Intermittent
04/19/2018 18:52	482400	300		Intermittent
04/19/2018 19:52	482700	300		Intermittent
04/19/2018 20:52	483000	300		Intermittent
04/19/2018 21:52	483300	300		
				Intermittent
04/19/2018 22:52	483600	300		Intermittent
04/19/2018 23:52	483900	200		Intermittent
04/20/2018 00:52	484100	200		Intermitlent
04/20/2018 01:52	484300	200		Intermittent
04/20/2018 02:52	484500	300		Intermittent
04/20/2018 03:52	484800	200		Intermittent
4/20/2018 04:52	485000	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/20/2018 05:52	485200	200		Intermittent
04/20/2018 06:52	485400	400		Intermittent
04/20/2018 07:52	485800	300		Intermittent
04/20/2018 08:52	486100	300		Intermittent
04/20/2018 09:52	486400	300		Intermittent
04/20/2018 10:52	486700	300	······	Intermittent
04/20/2018 11:52	487000	200		Intermittent
04/20/2018 12:52	487200	300		Intermittent
04/20/2018 13:52	487500	200		Intermittent
04/20/2018 14:52	487700	200		Intermittent
04/20/2018 15:52	487900	300		Intermittent
04/20/2018 16:52	488200	300		Intermittent
04/20/2018 17:52	488500	300		Intermittent
04/20/2018 18:52	488800	300		Intermittent
04/20/2018 19:52	489100	300		
04/20/2018 20:52	489400	300		Intermittent
04/20/2018 21:52	489700	400		
04/20/2018 22:52	490100	400		Intermittent
04/20/2018 23:52	490500	500		Intermittent
04/21/2018 00:52	491000	200		Intermittent
04/21/2018 01:52	491200	200		Intermittent
04/21/2018 02:52	491400	200		Intermittent
04/21/2018 03:52	491600	200		Intermittent
04/21/2018 04:52	491800	200		Intermittent
04/21/2018 05:52	492000	200		Intermittent
04/21/2018 06:52	492200	200		
04/21/2018 07:52	492400	300		Intermittent
04/21/2018 08:52	492700	400		
04/21/2018 09:52	493100	400		Intermittent
04/21/2018 10:52	493500	400		Intermittent
04/21/2018 11:52	493900	400		Intermittent
04/21/2018 12:52	494300	200	• • • • • •	Intermittent
04/21/2018 13:52	494500	300		Intermittent
04/21/2018 14:52	494800	300		Intermittent
04/21/2018 15:52	495100	300		Intermittent
04/21/2018 16:52	495400	300		Intermittent
04/21/2018 17:52	495700	400	·	Intermittent
04/21/2018 18:52	496100	300	·	Intermittent
04/21/2018 19:52	496400	400		Intermittent
04/21/2018 20:52	496800	400		Intermittent
04/21/2018 21:52	497200	300		Intermittent
04/21/2018 22:52	497500	200		Intermittent
04/21/2018 23:52	497700	300		Intermittent
04/22/2018 00:52	498000	300		Intermittent
04/22/2018 01:52	498300	200		Intermittent
04/22/2018 02:52	498500	200		Intermittent
04/22/2018 03:52	498700	300		Intermittent
04/22/2018 04:52	499000	200		Intermittent
04/22/2018 05:52	499200	200		Intermittent
04/22/2018 06:52	499400	200		Intermittent
04/22/2018 07:52	499600	200		Intermittent
04/22/2018 08:52	499800	400		Intermittent
04/22/2018 09:52	500200	400		Intermittent
04/22/2018 10:52	500600	300		Intermittent
04/22/2018 11:52	500900	400		
				Intermittent
04/22/2018 12:52	501300	400		
04/22/2018 13:52	501700	300		Intermittent
04/22/2018 14:52	502000	400		Intermittent
04/22/2018 15:52	502400	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/22/2018 16:52	502700	400		Intermittent
04/22/2018 17:52	503100	300		Intermittent
04/22/2018 18:52	503400	400		Intermittent
04/22/2018 19:52	503800	400		Intermittent
04/22/2018 20:52	504200	300		Intermittent
04/22/2018 21:52	504500	400		Intermittent
04/22/2018 22:52	504900	400		Intermittent
04/22/2018 23:52	505300	300		Intermittent
04/23/2018 00:52	505600	200		Intermittent
04/23/2018 01:52	505800	200		Intermittent
04/23/2018 02:52	506000	200		Intermittent
04/23/2018 03:52	506200	200		Intermittent
04/23/2018 04:52	506400	200		Intermittent
04/23/2018 05:52	506600	200		Intermittent
04/23/2018 06:52	506800	300		Intermittent
04/23/2018 07:52	507100	300		Intermittent
04/23/2018 08:52	507400	300		Intermittent
04/23/2018 09:52	507700	200		Intermittent
04/23/2018 10:52	507900	300		Intermittent
04/23/2018 11:52	508200	300		Intermittent
04/23/2018 12:52	508500	200		Intermittent
04/23/2018 13:52	508700	300		Intermittent
04/23/2018 14:52	509000	300		Intermittent
04/23/2018 15:52	509300	200		Intermittent
04/23/2018 16:52	509500	300		Intermittent
04/23/2018 17:52	509800	300		Intermittent
04/23/2018 18:52	510100	300		Intermittent
04/23/2018 19:52	510400	400		Intermittent
04/23/2018 20:52	510800	300		Intermittent
04/23/2018 21:52	511100	300		Intermittent
04/23/2018 22:52	511400	300		Intermittent
04/23/2018 23:52	511700	300		Intermittent
04/24/2018 00:52	512000	200		Intermittent
04/24/2018 01:52	512200	200		Intermittent
04/24/2018 02:52	512400	300		Intermittent
04/24/2018 03:52	512700	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/24/2018 04:52	512900	100		Intermittent
04/24/2018 05:52	513000	300		Intermittent
04/24/2018 06:52	513300	300		Intermittent
04/24/2018 07:52	513600	300		Intermittent
04/24/2018 08:52	513900	300	····	Intermittent
04/24/2018 09:52	514200	300		Intermittent
04/24/2018 10:52	514500	300		Intermittent
04/24/2018 11:52	514800	300		Intermittent
04/24/2018 12:52	515100	200		Intermittent
04/24/2018 13:52	515300	400		Intermittent
04/24/2018 14:52	515700	200		Intermittent
04/24/2018 15:52	515900	300		Intermittent
04/24/2018 16:52	516200	300		
04/24/2018 17:52	516500	300		Intermittent
04/24/2018 18:52	516800	300		Intermittent
04/24/2018 19:52	517100	400	·····	Intermittent
		······	· · · · · · · · · · · · · · · · · · ·	
04/24/2018 20:52	517500	300		Intermittent
04/24/2018 21:52	517800	400		
04/24/2018 22:52	518200	400		Intermittent
04/24/2018 23:52	518600	500		Intermittent
04/25/2018 00:52	519100	500		Intermittent
04/25/2018 01:52	519600	400		Intermittent
4/25/2018 02:52	520000	400		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/25/2018 03:52	520400	400		Intermittent
04/25/2018 04:52	520800	300		Intermittent
04/25/2018 05:52	521100	200		Intermittent
04/25/2018 06:52	521300	400		Intermittent
04/25/2018 07:52	521700	300		Intermittent
04/25/2018 08:52	522000	200		Intermittent
04/25/2018 09:52	522200	300		Intermittent
04/25/2018 10:52	522500	300		Intermittent
04/25/2018 11:52	522800	200		Intermittent
04/25/2018 12:52	523000	300		Intermittent
04/25/2018 13:52	523300	200		Intermittent
04/25/2018 14:52	523500	200		Intermittent
04/25/2018 15:52	523700	300		Intermittent
04/25/2018 16:52	524000	200		Intermittent
04/25/2018 17:52	524200	300		Intermittent
04/25/2018 18:52	524500	300		Intermittent
04/25/2018 19:52	524800	300		Intermittent
04/25/2018 20:52	525100	300		Intermittent
04/25/2018 21:52	525400	300	······································	Intermittent
04/25/2018 22:52	525700	300		Intermittent
04/25/2018 23:52	526000	300		Intermittent
04/26/2018 00:52	526300	200		Intermittent
04/26/2018 01:52	526500	200		Intermittent
04/26/2018 02:52	526700	200		Intermittent
04/26/2018 03:52	526900	200		Intermittent
04/26/2018 04:52	527100	200		Intermittent
04/26/2018 05:52	527300	200		Intermiltent
04/26/2018 06:52	527500	400		Intermittent
04/26/2018 07:52	527900	300		Intermittent
04/26/2018 08:52	528200	300		Intermittent
04/26/2018 09:52	528500	200		Intermittent
04/26/2018 10:52	528700	300		Intermittent
04/26/2018 11:52	529000	200		Intermittent
04/26/2018 12:52	529200	200		Intermittent
04/26/2018 13:52	529400	200		Intermittent
04/26/2018 14:52	529600	300		Intermittent
04/26/2018 15:52	529900	400		Intermittent
04/26/2018 16:52	530300	400		Intermittent
04/26/2018 17:52	530700	500		Intermittent
04/26/2018 18:52	531200	500		Intermittent
04/26/2018 19:52	531700	700		Intermittent
04/26/2018 20:52	532400	600		Intermittent
04/26/2018 21:52	533000	300		Intermittent
04/26/2018 22:52	533300	600	·····	Intermittent
04/26/2018 23:52	533900	500		Intermittent
04/27/2018 00:52	534400	300		
04/27/2018 01:52	534700	300		Intermittent
04/27/2018 02:52	535000	200		Intermittent
04/27/2018 03:52	535200	300		Intermittent
04/27/2018 04:52	535500	100		Intermittent
04/27/2018 05:52	535600	200		Intermittent
04/27/2018 06:52	535800	400		Intermittent
04/27/2018 07:52	536200	300		
04/27/2018 08:52	536500	300		
		300		Intermittent
04/27/2018 09:52	536800			
04/27/2018 10:52	537100	200		
04/27/2018 11:52	537300	300		Intermittent
04/27/2018 12:52	537600	300		Intermittent
04/27/2018 13:52	537900	300	1	Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/27/2018 14:52	538200	300		Intermittent
04/27/2018 15:52	538500	200		Intermittent
04/27/2018 16:52	538700	200		Intermittent
04/27/2018 17:52	538900	300		Intermittent
04/27/2018 18:52	539200	200		Intermittent
04/27/2018 19:52	539400	400		Intermittent
04/27/2018 20:52	539800	400		Intermittent
04/27/2018 21:52	540200	300		Intermittent
04/27/2018 22:52	540500	400		Intermittent
04/27/2018 23:52	540900	300		Intermittent
04/28/2018 00:52	541200	200		Intermittent
04/28/2018 01:52	541400	300		Intermittent
04/28/2018 02:52	541700	200		Intermittent
04/28/2018 03:52	541900	300		Intermittent
04/28/2018 04:52	542200	400		Intermittent
04/28/2018 05:52	542600	300		Intermittent
04/28/2018 06:52	542900	300		Intermittent
04/28/2018 07:52	543200	300		Intermittent
04/28/2018 08:52	543500	400		Intermittent
04/28/2018 09:52	543900	700	<u> </u>	Intermittent
······	544600	800		
04/28/2018 10:52		700		Intermittent
04/28/2018 11:52	545400	500		Intermittent
04/28/2018 12:52	546100	400		Intermittent
04/28/2018 13:52	546600			Intermittent
04/28/2018 14:52	547000	400		Intermittent
04/28/2018 15:52	547400	600		Intermittent
04/28/2018 16:52	548000	400		Intermittent
04/28/2018 17:52	548400	500		Intermittent
04/28/2018 18:52	548900	500		Intermittent
04/28/2018 19:52	549400	300		Intermittent
04/28/2018 20:52	549700	400		Intermittent
04/28/2018 21:52	550100	300		Intermittent
04/28/2018 22:52	550400	200		Intermittent
04/28/2018 23:52	550600	300		Intermittent
04/29/2018 00:52	550900	300		Intermittent
04/29/2018 01:52	551200	200		Intermittent
04/29/2018 02:52	551400	200		Intermitlent
04/29/2018 03:52	551600	500		Intermittent
04/29/2018 04:52	552100	400		Intermittent
04/29/2018 05:52	552500	400		Intermittent
04/29/2018 06:52	552900	400		Intermittent
04/29/2018 07:52	553300	300		Intermittent
04/29/2018 08:52	553600	400		Intermittent
04/29/2018 09:52	554000	300		Intermittent
04/29/2018 10:52	554300	300		Intermittent
04/29/2018 11:52	554600	200		Intermittent
04/29/2018 12:52	554800	300		Intermittent
04/29/2018 13:52	555100	400		Intermittent
04/29/2018 14:52	555500	400		Intermittent
04/29/2018 15:52	555900	400		Intermittent
04/29/2018 16:52	556300	400		Intermittent
04/29/2018 17:52	556700	300		Intermittent
04/29/2018 18:52	557000	300		Intermittent
04/29/2018 19:52	557300	500		Intermittent
04/29/2018 20:52	557800	500		Intermittent
04/29/2018 21:52	558300	400		Intermittent
04/29/2018 22:52	558700	500		
04/29/2018 23:52	559200	300		Intermittent
			<u></u>	Intermittent
04/30/2018 00:52	559500	200	l	Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/30/2018 01:52	559700	200		Intermittent
04/30/2018 02:52	559900	300		Intermittent
04/30/2018 03:52	560200	100		Intermittent
04/30/2018 04:52	560300	200		Intermittent
04/30/2018 05:52	560500	200		Intermittent
04/30/2018 06:52	560700	400	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/30/2018 07:52	561100	300		Intermittent
04/30/2018 08:52	561400	300		Intermittent
04/30/2018 09:52	561700	400	· · · · · · · · · · · · · · · · · · ·	Intermittent
		200		Intermittent
04/30/2018 10:52	562100	200		Intermittent
04/30/2018 11:52	562300	300		Intermittent
04/30/2018 12:52	562500	+		
04/30/2018 13:52	562800	300		Intermittent
04/30/2018 14:52	563100	300		
04/30/2018 15:52	563400	300		Intermittent
04/30/2018 16:52	563700	300		Intermittent
04/30/2018 17:52	564000	300		Intermittent
04/30/2018 18:52	564300	500		Intermittent
04/30/2018 19:52	564800	600	<u> </u>	Intermittent
04/30/2018 20:52	565400	600	L	Intermittent
04/30/2018 21:52	566000	300		Intermittent
04/30/2018 22:52	566300	300		Intermittent
04/30/2018 23:52	566600	300		Intermittent
05/01/2018 00:52	566900	200		Intermittent
05/01/2018 01:52	567100	200		Intermittent
05/01/2018 02:52	567300	300		Intermittent
05/01/2018 03:52	567600	200	-	Intermittent
05/01/2018 04:52	567800	200		Intermittent
05/01/2018 05:52	568000	200		Intermittent
05/01/2018 06:52	568200	300		Intermittent
05/01/2018 07:52	568500	300		Intermittent
05/01/2018 08:52	568800	400		Intermittent
05/01/2018 09:52	569200	200		Intermittent
05/01/2018 10:52	569400	300		Intermittent
05/01/2018 11:52	569700	400		Intermittent
05/01/2018 12:52	570100	300	·····	Intermittent
05/01/2018 13:52	570400	300		Intermittent
05/01/2018 14:52	570700	200	······	Intermittent
05/01/2018 15:52	570900	300	······································	Intermittent
05/01/2018 16:52	571200	200		Intermittent
05/01/2018 17:52	571400	300		Intermittent
05/01/2018 18:52	571700	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/01/2018 19:52	572000	500		Intermittent
05/01/2018 20:52	572500	300		Intermittent
		300		
05/01/2018 21:52	572800	······································		Intermittent
05/01/2018 22:52	573100	300	·····	Intermittent
05/01/2018 23:52	573400	300		Intermittent
05/02/2018 00:52	573700	200		Intermittent
05/02/2018 01:52	573900	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/02/2018 02:52	574200	300		Intermittent
05/02/2018 03:52	574500	200		Intermittent
05/02/2018 04:52	574700	200		Intermittent
05/02/2018 05:52	574900	200		Intermittent
05/02/2018 06:52	575100	300		Intermittent
05/02/2018 07:52	575400	300		Intermittent
05/02/2018 08:52	575700	300		Intermittent
	576000	300		Intermittent
05/02/2018 09:52				
05/02/2018 09:52 05/02/2018 10:52	576300	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/02/2018 12:52	576800	200		Intermittent
05/02/2018 13:52	577000	300		Intermittent
05/02/2018 14:52	577300	300		Intermittent
05/02/2018 15:52	577600	200		Intermittent
05/02/2018 16:52	577800	500		Intermittent
05/02/2018 17:52	578300	400		Intermittent
05/02/2018 18:52	578700	300		Intermittent
05/02/2018 19:52	579000	400		Intermittent
05/02/2018 20:52	579400	400		Intermittent
05/02/2018 21:52	579800	300		Intermittent
05/02/2018 22:52	580100	400		intermittent
05/02/2018 23:52	580500	200		Intermittent
05/03/2018 00:52	580700	200		Intermittent
05/03/2018 01:52	580900	200		Intermittent
05/03/2018 02:52	581100	200		Intermittent
05/03/2018 03:52	581300	200		Intermittent
05/03/2018 04:52	581500	200		Intermittent
05/03/2018 05:52	581700	200		Intermittent
05/03/2018 06:52	581900	500		Intermittent
05/03/2018 07:52	582400	200		Intermittent
05/03/2018 08:52	582600	300	•	Intermittent
05/03/2018 09:52	582900	200		Intermittent
05/03/2018 10:52	583100	400		Intermittent
05/03/2018 11:52	583500	200		Intermittent
05/03/2018 12:52	583700	200		Intermittent
05/03/2018 13:52	583900	300		Intermittent
05/03/2018 14:52	584200	200		Intermittent
05/03/2018 15:52	584400	300		Intermittent
05/03/2018 16:52	584700	300		Intermittent
05/03/2018 17:52	585000	400		Intermittent
05/03/2018 18:52	585400	300		Intermittent
05/03/2018 19:52	585700	300		Intermittent
05/03/2018 20:52	586000	400		Intermittent
05/03/2018 21:52	586400	400		Intermittent
05/03/2018 22:52	586800	300		Intermittent
05/03/2018 23:52	587100	300		Intermittent
05/04/2018 00:52	587400	200		Intermittent
05/04/2018 01:52	587600	200		Intermittent
05/04/2018 02:52	587800	300		Intermittent
05/04/2018 03:52	588100	200		Intermittent
05/04/2018 04:52	588300	200		Intermittent
05/04/2018 05:52	588500	100		Intermittent
05/04/2018 06:52	588600	300		Intermittent
05/04/2018 07:52	588900	300		Intermittent
05/04/2018 08:52	589200	300		Intermittent
05/04/2018 09:52	589500	300	••••••••••••••••••••••••••••••••••••••	Intermittent
05/04/2018 10:52	589800	200		Intermittent
05/04/2018 11:52	590000	300		Intermittent
05/04/2018 12:52	590300	300		Intermittent
05/04/2018 13:52	590600	300		Intermittent
05/04/2018 14:52	590900	300		
05/04/2018 15:52	591200	400		
05/04/2018 16:52	591600	300		
05/04/2018 17:52	591900	300		Intermittent
05/04/2018 18:52	592200	300		Intermittent
05/04/2018 19:52	592500	400		Intermittent
05/04/2018 20:52	592900	300		Intermittent
05/04/2018 21:52	593200	400		Intermittent
05/04/2018 22:52	593600	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/04/2018 23:52	593900	200		Intermittent
05/05/2018 00:52	594100	300		Intermittent
05/05/2018 01:52	594400	200		Intermittent
05/05/2018 02:52	594600	200		Intermittent
05/05/2018 03:52	594800	200		Intermittent
05/05/2018 04:52	595000	200		Intermittent
05/05/2018 05:52	595200	300		Intermittent
05/05/2018 06:52	595500	200		Intermittent
05/05/2018 07:52	595700	200		Intermittent
05/05/2018 08:52	595900	300		Intermittent
05/05/2018 09:52	596200	400		Intermittent
05/05/2018 10:52	596600	400		Intermittent
05/05/2018 11:52	597000	300		Intermittent
05/05/2018 12:52	597300	400		Intermittent
05/05/2018 13:52	597700	400		Intermittent
05/05/2018 14:52	598100	200		Intermittent
05/05/2018 15:52	598300	300		Intermittent
05/05/2018 16:52	598600	200	<u></u>	Intermittent
05/05/2018 17:52	598800	400		Intermittent
05/05/2018 18:52	599200	400		Intermittent
05/05/2018 19:52	599600	200		Intermittent
05/05/2018 20:52	599800	400		Intermittent
05/05/2018 21:52	600200	200		Intermittent
05/05/2018 22:52	600400	300		
05/05/2018 23:52	600700	200		Intermittent
05/06/2018 00:52	600900	200		Intermittent
00/00/2010 00.02		300		
05/06/2018 01:52	601100			
05/06/2018 02:52	601400	200		Intermittent
05/06/2018 03:52	601600	200		Intermittent
05/06/2018 04:52	601800	200		Intermittent
05/06/2018 05:52	602000	100		Intermittent
05/06/2018 06:52	602100	300		Intermittent
05/06/2018 07:52	602400	200		Intermittent
05/06/2018 08:52	602600	400		Intermittent
05/06/2018 09:52	603000	400		Intermittent
05/06/2018 10:52	603400	400		Intermittent
05/06/2018 11:52	603800	300		Intermittent
05/06/2018 12:52	604100	400		Intermittent
05/06/2018 13:52	604500	400		Intermittent
05/06/2018 14:52	604900	300		Intermittent
05/06/2018 15:52	605200	300		Intermittent
05/06/2018 16:52	605500	300		Intermittent
05/06/2018 17:52	605800	300		Intermittent
05/06/2018 18:52	606100	400		Intermittent
05/06/2018 19:52	606500	300		Intermittent
05/06/2018 20:52	606800	400		Intermittent
05/06/2018 21:52	607200	400		Intermittent
05/06/2018 22:52	607600	200		Intermittent
05/06/2018 23:52	607800	300		
05/07/2018 00:52	608100	300		Intermittent
05/07/2018 01:52	608400	500		Intermittent
05/07/2018 02:52	608900	400		Intermittent
		·		
05/07/2018 03:52	609300	400		
05/07/2018 04:52	609700	400		Intermittent
05/07/2018 05:52	610100	400		Intermittent
05/07/2018 06:52	610500	300		Intermittent
05/07/2018 07:52	610800	400		Intermittent
05/07/2018 08:52	611200	400		Intermittent
05/07/2018 09:52	611600	500		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/07/2018 10:52	612100	400		Intermittent
05/07/2018 11:52	612500	800		Intermittent
05/07/2018 12:52	613300	500		Intermittent
05/07/2018 13:52	613800	400		Intermittent
05/07/2018 14:52	614200	400		Intermittent
05/07/2018 15:52	614600	900		Intermittent
05/07/2018 16:52	615500	600		Intermittent
05/07/2018 17:52	616100	500		Intermittent
05/07/2018 18:52	616600	400		Intermittent
05/07/2018 19:52	617000	600	······································	Intermittent
05/07/2018 20:52	617600	400		Intermittent
05/07/2018 21:52	618000	500		Intermittent
05/07/2018 22:52	618500	400		Intermittent
05/07/2018 23:52	618900	400		Intermittent
05/08/2018 00:52	619300	600		Intermittent
05/08/2018 01:52	619900	600		Intermittent
05/08/2018 02:52	620500	700	•	Intermittent
05/08/2018 03:52	621200	700		Intermittent
05/08/2018 04:52	621900	600		Intermittent
05/08/2018 05:52	622500	600		Intermittent
05/08/2018 06:52	623100	700	· · · · · · · · · · · · · · · · · · ·	Continuous
05/08/2018 07:52	623800	700		Continuous
05/08/2018 08:52	624500	400		Continuous
05/08/2018 09:52	624900	400		Continuous
05/08/2018 10:52	625300	400		Continuous
05/08/2018 11:52	625700	400		Continuous
05/08/2018 12:52	626100	500		Continuous
05/08/2018 13:52	626600	400		Intermittent
05/08/2018 14:52	627000	400		Intermittent
05/08/2018 15:52	627400	500		Intermittent
05/08/2018 16:52	627900	400		
05/08/2018 17:52	628300	300		Intermittent
05/08/2018 18:52	628600	300		Intermittent
05/08/2018 19:52	628900	300		Intermittent
05/08/2018 20:52	629200	300		
05/08/2018 21:52	629500	200		
05/08/2018 22:52	629700	300		Intermittent
05/08/2018 23:52	630000	300		
05/09/2018 00:52	630300	200		
05/09/2018 01:52	630500	200		Intermittent
05/09/2018 02:52	630700	200		Intermittent
05/09/2018 03:52	630900	200		Intermittent
05/09/2018 04:52	631100	200		
05/09/2018 05:52	631300	200		
		300		
05/09/2018 06:52	631500	200		
05/09/2018 07:52	631800			
05/09/2018 08:52	632000	300		
05/09/2018 09:52	632300			
05/09/2018 10:52	632600	200		
05/09/2018 11:52	632800	300		
05/09/2018 12:52	633100	200		
05/09/2018 13:52	633300	300		Intermittent
05/09/2018 14:52	633600	300		Intermittent
05/09/2018 15:52	633900	400		Intermittent
05/09/2018 16:52	634300	300		Intermittent
05/09/2018 17:52	634600	600		Intermittent
05/09/2018 18:52	635200	500		Intermittent
05/09/2018 19:52	635700	500		Intermittent
05/09/2018 20:52	636200	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/09/2018 21:52	636500	200		Intermittent
05/09/2018 22:52	636700	300		Intermittent
05/09/2018 23:52	637000	300		Intermittent
05/10/2018 00:52	637300	200		Intermittent
05/10/2018 01:52 ·	637500	200		Intermittent
05/10/2018 02:52	637700	200		Intermittent
05/10/2018 03;52	637900	200		Intermittent
05/10/2018 04:52	638100	200		Intermittent
05/10/2018 05:52	638300	200		Intermittent
05/10/2018 06:52	638500	300		Intermittent
05/10/2018 07:52	638800	300		Intermittent
05/10/2018 08:52	639100	400		Intermittent
05/10/2018 09:52	639500	200		Intermittent
05/10/2018 10:52	639700	200		Intermittent
05/10/2018 11:52	639900	300		Intermittent
05/10/2018 12:52	640200	200		Intermittent
05/10/2018 13:52	640400	200		Intermittent
05/10/2018 14:52	640600	300		Intermittent
05/10/2018 15:52	640900	200		Intermittent
05/10/2018 16:52	641100	200		Intermittent
05/10/2018 17:52	641300	300		Intermittent
05/10/2018 18:52	641600	400		Intermittent
05/10/2018 19:52	642000	300		Intermittent
05/10/2018 20:52	642300	300		Intermittent
05/10/2018 21:52	642600	400		Intermittent
05/10/2018 22:52	643000	200		Intermittent
05/10/2018 23:52	643200	300		Intermittent
05/11/2018 00:52	643500	200		Intermittent
05/11/2018 01:52	643700	200		Intermittent
05/11/2018 02:52	643900	300		Intermittent
05/11/2018 03:52	644200	100	······	Intermittent
05/11/2018 04:52	644300	200		Intermittent
05/11/2018 05:52	644500	200		Intermittent
05/11/2018 06:52	644700	300		Intermittent
05/11/2018 07:52	645000	200		Intermittent
05/11/2018 08:52	645200	300		Intermittent
05/11/2018 09:52	645500	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/11/2018 10:52	645800	300		Intermittent
05/11/2018 11:52	646100	200		Intermittent
05/11/2018 12:52	646300	200		
05/11/2018 13:52	646500	200		Intermittent
05/11/2018 14:52	646700	300		Intermittent
05/11/2018 15:52	647000	300		Intermittent
05/11/2018 16:52	647300	300		
05/11/2018 17:52	647600	300	·	Intermittent
05/11/2018 18:52	647900	300		Intermittent
05/11/2018 19:52	648200	400		Intermittent
05/11/2018 20:52	648600	200	······	Intermittent
05/11/2018 21:52	648800	400		
05/11/2018 22:52	649200	300		Intermittent
05/11/2018 23:52	649500	500		······································
05/12/2018 00:52	650000	200		
05/12/2018 01:52	650200	300		
05/12/2018 02:52	650500	200		Intermittent
05/12/2018 03:52	650700	200		Intermittent
05/12/2018 04:52	650900	200		Intermittent
05/12/2018 05:52	651100	200		Intermittent
05/12/2018_06:52	651300	200		Intermittent
05/12/2018 07:52	651500	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/12/2018 08:52	651800	300		Intermittent
05/12/2018 09:52	652100	300		Intermittent
05/12/2018 10:52	652400	300		Intermittent
05/12/2018 11:52 ,	652700	200		Intermittent
05/12/2018 12:52	652900	300		Intermittent
05/12/2018 13:52	653200	300		Intermittent
05/12/2018 14:52	653500	300		Intermittent
05/12/2018 15:52	653800	400		Intermittent
05/12/2018 16:52	654200	300		Intermittent
05/12/2018 17:52	654500	400		Intermittent
05/12/2018 18:52	654900	200		Intermittent
05/12/2018 19:52	655100	300		Intermittent
05/12/2018 20:52	655400	600		Intermittent
05/12/2018 21:52	656000	300		Intermitlent
05/12/2018 22:52	656300	300		Intermittent
05/12/2018 23:52	656600	200		Intermittent
05/13/2018 00:52	656800	300		Intermittent
05/13/2018 01:52	657100	200		Intermittent
05/13/2018 02:52	657300	200		Intermittent
05/13/2018 03:52	657500	100		Intermittent
05/13/2018 04:52	657600	200		Intermittent
05/13/2018 05:52	657800	200		Intermittent
05/13/2018 06:52	658000	300		Intermittent
05/13/2018 07:52	658300	200		Intermittent
05/13/2018 08:52	658500	300		Intermittent
05/13/2018 09:52	658800	400		Intermittent
05/13/2018 10:52	659200	400		Intermittent
05/13/2018 11:52	659600	300		Intermittent
05/13/2018 12:52	659900	400		Intermittent
05/13/2018 13:52	660300	400		Intermittent
05/13/2018 14:52	660700	400		Intermittent
05/13/2018 15:52	661100	500		Intermittent
05/13/2018 16:52	661600	300		Intermittent
05/13/2018 17:52	661900	300		Intermittent
05/13/2018 18:52	662200	300		Intermittent
05/13/2018 19:52	662500	300		Intermittent
05/13/2018 20:52	662800	500		Intermittent
05/13/2018 21:52	663300	700		Intermittent
05/13/2018 22:52	664000	500		Intermittent
05/13/2018 23:52	664500	400		Intermittent
05/14/2018 00:52	664900	400		Intermittent
05/14/2018 01:52	665300	400		Intermittent
05/14/2018 02:52	665700	300		Intermittent
05/14/2018 03:52	666000	400		Intermittent
05/14/2018 04:52	666400	400		Intermittent
05/14/2018 05:52	666800	400		Intermittent
05/14/2018 06:52	667200	400		Intermittent
05/14/2018 07:52	667600	500		Intermittent
05/14/2018 08:52	668100	500		Intermittent
05/14/2018 09:52	668600	400		Intermittent
05/14/2018 10:52	669000	500		Intermittent
05/14/2018 11:52	669500	500		Intermittent
05/14/2018 12:52	670000	400		Intermittent
05/14/2018 13:52	670400	500		Intermittent
05/14/2018 14:52	670900	400		Intermittent
05/14/2018 15:52	671300	400		Intermittent
05/14/2018 16:52	671700	500		Intermittent
05/14/2018 17:52	672200	700		
05/14/2018 18:52	672900	500		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/14/2018 19:52	673400	600		Intermittent
05/14/2018 20:52	674000	500		Intermittent
05/14/2018 21:52	674500	500		Intermittent
05/14/2018 22:52	675000	500		Intermittent
05/14/2018 23:52	675500	500		Intermittent
05/15/2018 00:52	676000	400		Intermittent
05/15/2018 01:52	676400	400		Intermittent
05/15/2018 02:52	676800	400		Intermittent
05/15/2018 03:52	677200	300		Intermittent
05/15/2018 04:52	677500	400		Intermittent
05/15/2018 05:52	677900	400		Intermittent
05/15/2018 06:52	678300	500		Intermittent
05/15/2018 07:52	678800	300		Intermittent
05/15/2018 08:52	679100	300		Intermittent
05/15/2018 09:52	679400	300		Intermittent
05/15/2018 10:52	679700	400		Intermittent
05/15/2018 11:52	680100	600		Intermittent
05/15/2018 12:52	680700	300		Intermittent
05/15/2018 13:52	681000	300		Intermittent
05/15/2018 14:52	681300	300		Intermittent
05/15/2018 15:52	681600	300		Intermittent
05/15/2018 16:52	681900	200		Intermittent
05/15/2018 17:52	682100	400		Intermittent
05/15/2018 18:52	682500	300		Intermittent
05/15/2018 19:52	682800	400		Intermittent
05/15/2018 20:52	683200	400		Intermittent
05/15/2018 21:52	683600	300		Intermittent
05/15/2018 22:52	683900	300		Intermittent
05/15/2018 23:52	684200	300		Intermittent
05/16/2018 00:52	684500	200		Intermittent
05/16/2018 01:52	684700	300		Intermittent
05/16/2018 02:52	685000	200		Intermittent
05/16/2018 03:52	685200	200		Intermittent
05/16/2018 04:52	685400	200		Intermittent
05/16/2018 05:52	685600	200		Intermittent
05/16/2018 06:52	685800	300		Intermittent
05/16/2018 07:52	686100	600		Intermittent
05/16/2018 08:52	686700	600		Intermittent
05/16/2018 09:52	687300	300		
05/16/2018 10:52	687600	300		
05/16/2018 11:52	687900	200		Intermittent
· · · · · · · · · · · · · · · · · · ·	688100	200	·	Intermittent
05/16/2018 12:52	688300	300		
		400		
05/16/2018 14:52	688600			
05/16/2018 15:52	689000	200		
05/16/2018 16:52	689200	300		
05/16/2018 17:52	689500	200		
05/16/2018 18:52	689700	300		Intermittent
05/16/2018 19:52	690000	400		
05/16/2018 20:52	690400	300		
05/16/2018 21:52	690700	400		
05/16/2018 22:52	691100	300		Intermittent
05/16/2018 23:52	691400	200		Intermittent
05/17/2018 00:52	691600	300		Intermittent
05/17/2018 01:52	691900	200		Intermittent
05/17/2018 02:52	692100	300		Intermittent
05/17/2018 03:52	692400	200		Intermittent
05/17/2018 04:52	692600	200		Intermittent
05/17/2018 05:52	692800	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/17/2018 06:52	693000	400		Intermittent
05/17/2018 07:52	693400	300		Intermittent
05/17/2018 08:52	693700	300		Intermittent
05/17/2018 09:52	694000	200		Intermittent
05/17/2018 10:52	694200	200		Intermittent
05/17/2018 11:52	694400	300		Intermittent
05/17/2018 12:52	694700	300		Intermittent
05/17/2018 13:52	695000	300		Intermittent
05/17/2018 14:52	695300	200		Intermittent
05/17/2018 15:52	695500	300		Intermittent
05/17/2018 16:52	695800	300		
		300		
05/17/2018 17:52	696100			
05/17/2018 18:52	696400	300		Intermittent
05/17/2018 19:52	696700	200		
05/17/2018 20:52	696900	300		
05/17/2018 21:52	697200	300		
05/17/2018 22:52	697500	300		Intermittent
05/17/2018 23:52	697800	200	<u></u>	
5/18/2018 00:52	698000	200		Intermittent
05/18/2018 01:52	698200	300		Intermittent
05/18/2018 02:52	698500	200		Intermittent
05/18/2018 03:52	698700	200		Intermittent
05/18/2018 04:52	698900	200		Intermittent
05/18/2018 05:52	699100	200		Intermittent
05/18/2018 06:52	699300	300		Intermittent
05/18/2018 07:52	699600	300		Intermittent
05/18/2018 08:52	699900	400		Intermittent
05/18/2018 09:52	700300	200		Intermittent
05/18/2018 10:52	700500	300		Intermittent
05/18/2018 11:52	700800	300		Intermittent
05/18/2018 12:52	701100	200		Intermittent
05/18/2018 13:52	701300	300		
05/18/2018 14:52	701600	200	*****	Intermittent
05/18/2018 15:52	701800	300		Intermittent
05/18/2018 16:52	702100	300		Intermittent
05/18/2018 17:52	702400	200	······	Intermittent
05/18/2018 18:52	702400	400		Intermittent
	·······	300		
05/18/2018 19:52	703000	····		
05/18/2018 20:52	703300	300		
05/18/2018 21:52	703600	300	·	
05/18/2018 22:52	703900	200	·	Intermittent
05/18/2018 23:52	704100	300		Intermittent
05/19/2018 00:52	704400	200		Intermitlent
05/19/2018 01:52	704600	200		Intermittent
05/19/2018 02:52	704800	200		Intermittent
05/19/2018 03:52	705000	300		Intermittent
05/19/2018 04:52	705300	200		Intermittent
05/19/2018 05:52	705500	200		Intermittent
05/19/2018 06:52	705700	200		Intermittent
05/19/2018 07:52	705900	300		Intermittent
5/19/2018 08:52	706200	300		Intermittent
5/19/2018 09:52	706500	400		Intermittent
5/19/2018 10:52	706900	400		Intermittent
05/19/2018 11:52	707300	300		Intermittent
5/19/2018 12:52	707600	400		Intermittent
05/19/2018 13:52	708000	300		Intermittent
05/19/2018 14:52	708300	300		Intermittent
	······································	300		
05/19/2018 15:52	708600			Intermittent
05/19/2018 16:52	708900	300		Intermittent

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interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/19/2018 17:52	709200	500		Intermittent
05/19/2018 18:52	709700	500		Intermittent
05/19/2018 19:52	710200	200		Intermittent
05/19/2018 20:52	710400	300		Intermittent
05/19/2018 21:52	710700	400		Intermittent
05/19/2018 22:52	711100	200		Intermittent
05/19/2018 23:52	711300	300		Intermittent
05/20/2018 00:52	711600	300		Intermittent
05/20/2018 01:52	711900	200		Intermittent
05/20/2018 02:52	712100	300		Intermittent
05/20/2018 03:52	712400	200		Intermittent
05/20/2018 04:52	712600	200		
05/20/2018 05:52	712800	200		Intermittent
05/20/2018 06:52	713000	200		Intermittent
05/20/2018 07:52	713200	300		Intermittent
05/20/2018 08:52	713500	400	·····	Intermittent
05/20/2018 09:52	713900	300	······································	Intermittent
	714200	600		Intermittent
05/20/2018 10:52	714800	600		Intermittent
05/20/2018 12:52	715400	300		Intermittent
05/20/2018 13:52	715700	400		
05/20/2018 14:52	716100	500		
05/20/2018 15:52	716600	400		Intermittent
05/20/2018 16:52	717000	300		
05/20/2018 17:52	717300	300		Intermittent
05/20/2018 18:52	717600	300		Intermittent
05/20/2018 19:52	717900	400		Intermittent
05/20/2018 20:52	718300	400		
05/20/2018 21:52	718700	300		Intermittent
05/20/2018 22:52	719000	300		Intermittent
05/20/2018 23:52	719300	400		Intermittent
05/21/2018 00:52	719700	300		Intermittent
05/21/2018 01:52	720000	200		Intermittent
05/21/2018 02:52	720200	200		Intermittent
05/21/2018 03:52	720400	200		Intermittent
05/21/2018 04:52	720600	200		Intermittent
05/21/2018 05:52	720800	200		Intermittent
05/21/2018 06:52	721000	300		Intermittent
05/21/2018 07:52	721300	300		Intermittent
05/21/2018 08:52	721600	300		Intermittent
05/21/2018 09:52	721900	200		Intermittent
05/21/2018 10:52	722100	500		Intermittent
05/21/2018 11:52	722600	300		Intermittent
05/21/2018 12:52	722900	300		Intermittent
05/21/2018 13:52	723200	200		Intermittent
05/21/2018 14:52	723400	300		Intermittent
05/21/2018 15:52	723700	400		Intermittent
05/21/2018 16:52	724100	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/21/2018 17:52	724400	300		Intermittent
05/21/2018 18:52	724700	200		Intermittent
05/21/2018 19:52	724900	400		Intermittent
05/21/2018 20:52	725300	400		
05/21/2018 21:52	725700	400		
05/21/2018 22:52	726100	300		Intermittent
05/21/2018 23:52	726400	300		Intermittent
05/22/2018 00:52	726700	200		Intermittent
05/22/2018 01:52	726900	200		Intermittent
05/22/2018 02:52	727100	200		Intermittent
05/22/2018 03:52	727300	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/22/2018 04:52	727600	200		Intermittent
05/22/2018 05:52	727800	200		Intermittent
05/22/2018 06:52	728000	300		Intermittent
05/22/2018 07:52	728300	200		Intermittent
05/22/2018 08:52	728500	300		Intermittent
05/22/2018 09:52	728800	200		Intermittent
05/22/2018 10:52	729000	400		Intermittent
05/22/2018 11:52	729400	300		Intermittent
05/22/2018 12:52	729700	200		Intermittent
05/22/2018 13:52	729900	400		Intermittent
05/22/2018 14:52	730300	200		Intermittent
05/22/2018 15:52	730500	300		Intermittent
05/22/2018 16:52	730800	300	1	Intermittent
05/22/2018 17:52	731100	300		Intermittent
05/22/2018 18:52	731400	200		Intermittent
05/22/2018 19:52	731600	400		Intermittent
05/22/2018 20:52	732000	300		Intermittent
05/22/2018 21:52	732300	300		Intermittent
05/22/2018 22:52	732600	300		Intermittent
05/22/2018 23:52	732900	300	······································	Intermittent
05/23/2018 00:52	733200	300		Intermittent
05/23/2018 01:52	733500	200		Intermittent
05/23/2018 02:52	733700	200		Intermittent
05/23/2018 03:52	733900	300		Intermittent
05/23/2018 04:52	734200	200		
05/23/2018 05:52	734400	200		Intermittent
05/23/2018 06:52	734600	300		Intermittent
05/23/2018 07:52	734900	300		Intermittent
05/23/2018 08:52	735200	300		Intermittent
05/23/2018 09:52	735500	300		Intermittent
05/23/2018 10:52	735800	300		Intermittent
05/23/2018 11:52	736100	300		Intermittent
05/23/2018 12:52	736400	300		Intermittent
05/23/2018 13:52	736700	300		Intermittent
05/23/2018 14:52	737000	200		Intermittent
05/23/2018 15:52	737200	200		
05/23/2018 16:52	737400	300		Intermittent
05/23/2018 17:52	737700	300		Intermittent
05/23/2018 18:52	738000	300		Intermittent
05/23/2018 19:52	738300	300		Intermittent
05/23/2018 20:52	738600	300		Intermittent
05/23/2018 21:52	738900	400		Intermittent
05/23/2018 22:52	739300	400		Intermittent
05/23/2018 23:52	739700	400		Intermittent
05/24/2018 00:52	740100	200		Intermittent
05/24/2018 01:52	740300	300		Intermittent
05/24/2018 02:52	740600	200		Intermittent
05/24/2018 03:52	740800	200		Intermittent
05/24/2018 04:52	741000	200		Intermittent
05/24/2018 05:52	741200	300		Intermittent
05/24/2018 06:52	741200	400		Intermittent
05/24/2018 07:52		300		
	741900			
05/24/2018 08:52	742200	300		
05/24/2018 09:52	742500	300		
05/24/2018 10:52	742800	200		
05/24/2018 11:52	743000	300		
05/24/2018 12:52	743300	300		
05/24/2018 13:52	743600	300		
05/24/2018 14:52	743900	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/24/2018 15:52	744100	300		Intermittent
05/24/2018 16:52	744400	300		Intermittent
05/24/2018 17:52	744700	400		Intermittent
05/24/2018 18:52	745100	600		Intermittent
05/24/2018 19:52	745700	400		Intermittent
05/24/2018 20:52	746100	300		Intermittent
05/24/2018 21:52	746400	300		Intermittent
05/24/2018 22:52	746700	300		Intermittent
05/24/2018 23:52	747000	200		Intermittent
05/25/2018 00:52	747200	200		Intermittent
05/25/2018 01:52	747400	300		Intermittent
05/25/2018 02:52	747700	200		Intermittent
05/25/2018 03:52	747900	300		Intermittent
05/25/2018 04:52	748200	200		Intermittent
05/25/2018 05:52	748400	200	···	Intermittent
05/25/2018 06:52	748600	300		Intermittent
05/25/2018 07:52	748900	300		Intermittent
05/25/2018 08:52	749200	200		Intermittent
05/25/2018 09:52	749400	300		Intermittent
05/25/2018 10:52	749700	300		Intermittent
05/25/2018 11:52	750000	400		Intermittent
05/25/2018 12:52	750400	200		Intermittent
05/25/2018 13:52	750600	300		Intermittent
05/25/2018 14:52	750900	400		
05/25/2018 15:52	751300	400		Intermittent
		300		Intermittent
05/25/2018 16:52	751700	400		Intermittent
05/25/2018 17:52	752000			
05/25/2018 18:52	752400	300		Intermittent
05/25/2018 19:52	752700	· · · · · · · · · · · · · · · · · · ·		Intermittent
	753000 753300	300		Intermittent
05/25/2018 21:52		100		Intermittent
05/25/2018 22:52	753500			Intermittent
05/25/2018 23:52	753600	100		Intermittent
05/26/2018 00:52	753700	100		Intermittent
05/26/2018 01:52	753800	100		Intermittent
05/26/2018 02:52	753900	0		Intermittent
05/26/2018 03:52	753900	100		Intermittent
05/26/2018 04:52	754000	100		Intermittent
05/26/2018 05:52	754100	100		Intermittent
05/26/2018 06:52	754200	0		Intermittent
05/26/2018 07:52	754200	100		Intermittent
05/26/2018 08:52	754300	200		Intermittent
05/26/2018 09:52	754500	200		Intermittent
05/26/2018 10:52	754700	100		
05/26/2018 11:52	754800	200		
05/26/2018 12:52	755000	200		
05/26/2018 13:52	755200	0		
05/26/2018 14:52	755200	100		
05/26/2018 15:52	755300	300		
05/26/2018 16:52	755600	400	<u> </u>	
05/26/2018 17:52	756000	500		
05/26/2018 18:52	756500	300		
05/26/2018 19:52	756800	200		
05/26/2018 20:52	757000	200		
05/26/2018 21:52	757200	200		
05/26/2018 22:52	757400	100		
05/26/2018 23:52	757500	100		
05/27/2018 00:52	757600	100		
05/27/2018 01:52	757700	100		•

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/27/2018 02:52	757800	0		
05/27/2018 03:52	757800	100		
05/27/2018 04:52	757900	0		
05/27/2018 05:52	757900	100		
05/27/2018 06:52	758000	100		
05/27/2018 07:52	758100	0		
05/27/2018 08:52	758100	200		
05/27/2018 09:52	758300	200		
05/27/2018 10:52	758500	300		
05/27/2018 11:52	758800	200		
05/27/2018 12:52	759000	200		
05/27/2018 13:52	759200	200		
05/27/2018 14:52	759400	100		
05/27/2018 15:52	759500	100		
05/27/2018 16:52	759600	100		
05/27/2018 17:52	759700	200		
05/27/2018 18:52	759900	100		
05/27/2018 19:52	760000	200		
05/27/2018 20:52	760200	100		
05/27/2018 21:52	760300	200		
05/27/2018 22:52	760500	200		,
05/27/2018 23:52	760700	100	·····	
05/28/2018 00:52	760800	100		······································
05/28/2018 01:52	760900	100	······	
05/28/2018 02:52	761000	100	······	
05/28/2018 03:52	761100	100		
05/28/2018 04:52	761200	0		
05/28/2018 05:52	761200	100		
05/28/2018 06:52	761300	100		
05/28/2018 07:52	761400	100		
05/28/2018 08:52	761500	200	**************************************	
05/28/2018 09:52	761700	200		
05/28/2018 10:52	761900	200		
05/28/2018 11:52	762100	400		
05/28/2018 12:52	762500	600		
05/28/2018 13:52	763100	500		
	763600	400	······	
05/28/2018 14:52	764000	200		
05/28/2018 16:52	764200	100		·····
05/28/2018 17:52	764300	200		
05/28/2018 18:52	764500	300		
05/28/2018 19:52	764800	200		
05/28/2018 20:52	765000	200		
05/28/2018 21:52	765200	200		
05/28/2018 22:52	765400	100		
05/28/2018 23:52	765500	100		
05/29/2018 00:52	765600	100		
05/29/2018 01:52	765700	100	···· .	
05/29/2018 02:52	765800	100		
05/29/2018 03:52	765900	100		
05/29/2018 04:52	766000	0		
05/29/2018 05:52	766000	100		
05/29/2018 06:52	766100	200		
05/29/2018 07:52	766300	200		
05/29/2018 08:52	766500	200		
05/29/2018 09:52	766700	200		
05/29/2018 10:52	766900	200		
		and the second s	······································	
05/29/2018 11:52	767100	200		

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/29/2018 13:52	767400	200		
05/29/2018 14:52	767600	200		
05/29/2018 15:52	767800	100		
05/29/2018 16:52	767900	100		
05/29/2018 17:52	768000	200		
05/29/2018 18:52	768200	200		
05/29/2018 19:52	768400	200		
05/29/2018 20:52	768600	200		
05/29/2018 21:52	768800	300		
05/29/2018 22:52	769100	100		
05/29/2018 23:52	769200	100		
05/30/2018 00:52	769300	100		
05/30/2018 01:52	769400	100		
05/30/2018 02;52	769500	100		
05/30/2018 03:52	769600	100		
05/30/2018 04:52	769700	0		
	769700			
05/30/2018 05:52		100		
05/30/2018 06:52	769800	200		
05/30/2018 07:52	770000	200		
05/30/2018 08:52	770200	100		
05/30/2018 09:52	770300	200		
05/30/2018 10:52	770500	200		
05/30/2018 11:52	770700	200		
05/30/2018 12:52	770900	200		
05/30/2018 13:52	771100	200		
05/30/2018 14:52	771300	0		
05/30/2018 15:52	771300	100		
05/30/2018 16:52	771400	200		
05/30/2018 17:52	771600	300		
05/30/2018 18:52	771900	200		
05/30/2018 19:52	772100	300		
05/30/2018 20:52	772400	400		
05/30/2018 21:52	772800	500		
05/30/2018 22:52	773300	300		
05/30/2018 23:52	773600	300		
05/31/2018 00:52	773900	300		
05/31/2018 01:52	774200	200		
05/31/2018 02:52	774400	300		Intermittent
05/31/2018 03:52	774700	200		Intermittent
05/31/2018 04:52	774900	300		Intermittent
05/31/2018 05:52	775200	100		Intermittent
05/31/2018 06:52	775300	200		Intermittent
05/31/2018 07:52	775500	100		Intermittent
05/31/2018 08:52	775600	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/31/2018 09:52	775800	200		Intermittent
05/31/2018 10:52	776000	200		Intermittent
05/31/2018 11:52	776200	200		Intermittent
05/31/2018 12:52	776400	100	·	
				Intermittent
05/31/2018 13:52	776500	200		Intermittent
05/31/2018 14:52	776700	100		
05/31/2018 15:52	776800	100		Intermittent
05/31/2018 16:52	776900	200		Intermittent
05/31/2018 17:52	777100	300		Intermittent
05/31/2018 18:52	777400	200		Intermittent
05/31/2018 19:52	777600	200		Intermittent
05/31/2018 20:52	777800	200		Intermittent
05/31/2018 21:52	778000	400		Intermiltent
05/31/2018 22:52	778400	300		Intermittent
5/31/2018 23:52	778700	300		Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/01/2018 00:52	779000	200		Intermittent
06/01/2018 01:52	779200	300		Intermittent
06/01/2018 02:52	779500	200		Intermittent
06/01/2018 03:52	779700	300		Intermittent
06/01/2D18 04:52	780000	200		Intermittent
06/01/2018 05:52	780200	200		Intermittent
06/01/2018 06:52	780400	300		Intermittent
06/01/2018 07:52	780700	100		
06/01/2018 08:52	780800	200		Intermittent
06/01/2018 09:52	781000	200		Intermittent
06/01/2018 10:52	781200	100		
06/01/2018 11:52	781300	100		Intermittent
06/01/2018 12:52	781400	100		Intermittent
06/01/2018 13:52	781500	100		indifilitent
		100		
06/01/2018 14:52	781600	100		
06/01/2018 15:52	781700			
06/01/2018 16:52	781800	100		
06/01/2018 17:52	781900	200		
06/01/2018 18:52	782100	100		
06/01/2018 19:52	782200	200		
06/01/2018 20:52	782400	300		
06/01/2018 21:52	782700	200		
06/01/2018 22:52	782900	0		
06/01/2018 23:52	782900	100		
06/02/2018 00:52	783000	100		
06/02/2018 01:52	783100	100		
06/02/2018 02:52	783200	0		
06/02/2018 03:52	783200	100		
06/02/2018 04:52	783300	0		
06/02/2018 05:52	783300	100		
06/02/2018 06:52	783400	100		
06/02/2018 07:52	783500	100		
06/02/2018 08:52	783600	100		
06/02/2018 09:52	783700	200		
06/02/2018 10:52	783900	100		
06/02/2018 11:52	784000	300		
06/02/2018 12:52	784300	200		
06/02/2018 13:52	784500	300		
06/02/2018 14:52	784800	400		
06/02/2018 15:52	785200	400		
06/02/2018 16:52	785600	200		
06/02/2018 17:52	785800	200		
06/02/2018 18:52	786000	100		
06/02/2018 19:52	786100	200		
06/02/2018 20:52	786300	100		
06/02/2018 21:52	786400	200		
06/02/2018 22:52	786600	100		
06/02/2018 23:52	786700	200		
06/03/2018 00:52	786900	100		
06/03/2018 01:52	787000	0	·	
06/03/2018 02:52	787000	100		
06/03/2018 03:52	787100	100		
06/03/2018 04:52	787200	0		
06/03/2018 05:52	787200	100		
06/03/2018 06:52	787300	0		
06/03/2018 07:52	787300	100		
06/03/2018 08:52	787400	200	·····	
06/03/2018 09:52	787600	200		
06/03/2018 10:52	787800	200		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/03/2018 11:52	788000	200	1/10/2130 1 10/0	Lean
06/03/2018 12:52	788200	200		
06/03/2018 13:52	788400	200		
06/03/2018 14:52	788600	100		
06/03/2018 15:52	788700	200	·····	
06/03/2018 16:52	788900	100		
06/03/2018 17:52	789000	200		
06/03/2018 18:52	789200	200		
06/03/2018 19:52	789400	300	· · · · · · · · · · · · · · · · · · ·	
06/03/2018 20:52	789700	300		
06/03/2018 21:52	790000	100		
06/03/2018 22:52	790100	200		
06/03/2018 23:52	790300	200		
	790500	0		
06/04/2018 00:52 06/04/2018 01:52	790500	100		
06/04/2018 02:52	790600	100		
06/04/2018 03:52	790700	100		
06/04/2018 04:52	790800	0		<u> </u>
06/04/2018 05:52	790800	100	····	
06/04/2018 06:52	790900	200		
06/04/2018 07:52	791100	100		
06/04/2018 08:52	791200	100		
06/04/2018 09:52	791300	200		
06/04/2018 10:52	791500	100		
06/04/2018 11:52	791600	100	······································	······································
06/04/2018 12:52	791700	100		
06/04/2018 13:52	791800	100		
06/04/2018 14:52	791900	100		
06/04/2018 15:52	792000	100		
06/04/2018 16:52	792100	100		
06/04/2018 17:52	792200	100		<u> </u>
06/04/2018 18:52	792300	300		
06/04/2018 19:52	792600	200		
06/04/2018 20:52	792800	200		
06/04/2018 21:52	793000	300		
06/04/2018 22:52	793300	100		
06/04/2018 23:52	793400	100		·····
06/05/2018 00:52	793500	100		· · · · · · · · · · · · · · · · · · ·
06/05/2018 01:52		100		·
06/05/2018 02:52	793700 793800	100		
06/05/2018 03:52				······
06/05/2018 04:52	793900	100		
06/05/2018 05:52	794000			l
06/05/2018 06:52 06/05/2018 07:52	794000	200		
06/05/2018 08:52	794400	100		
06/05/2018 09:52	794500	200		
·····	794700	200		
06/05/2018 10:52	· · · · · · · · · · · · · · · · · · ·	200		
06/05/2018 11:52	794900	100		
06/05/2018 12:52	795100	100		
	795200	· · · · · · · · · · · · · · · · · · ·		
06/05/2018 14:52	795300	100		
06/05/2018 15:52	795400	200	-	
06/05/2018 16:52	795600	200	<u> </u>	
06/05/2018 17:52	795800	100	<u> </u>	L
06/05/2018 18:52	795900	200		
06/05/2018 19:52	796100	200		
06/05/2018 20:52	796300	200		
06/05/2018 21:52	796500	200		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/05/2018 22:52	796700	200		
06/05/2018 23:52	796900	100		
06/06/2018 00:52	797000	100		
06/06/2018 01:52	797100	100		
06/06/2018 02:52	797200	100		
06/06/2018 03:52	797300	0		
06/06/2018 04:52	797300	100		
06/06/2018 05:52	797400	0		
06/06/2018 06:52	797400	200		
06/06/2018 07:52	797600	200		
06/06/2018 08:52	797800	100		
06/06/2018 09:52	797900	100		
06/06/2018 10:52	798000	100		
06/06/2018 11:52	798100	200		
06/06/2018 12:52	798300	100		
06/06/2018 13:52	798400	100		
06/06/2018 14:52	798500	0		
06/06/2018 15:52	798500	100		
06/06/2018 16:52	798600	100		
06/06/2018 17:52	798700	100		
06/06/2018 18:52	798800	200		
06/06/2018 19:52	799000	300		
06/06/2018 20:52	799300	200		
06/06/2018 21:52	799500	200		
06/06/2018 22:52	799700	100		
06/06/2018 23:52	799800	200		
06/07/2018 00:52	800000	0		
06/07/2018 01:52	800000	100	ļ	
06/07/2018 02:52	800100	100		
06/07/2018 03:52	800200	100		
06/07/2018 04:52	800300	0		
06/07/2018 05:52	800300	100		
06/07/2018 06:52	800400	200		
06/07/2018 07:52	800600	100		
06/07/2018 08:52	800700	100		
06/07/2018 09:52	800800	200		
06/07/2018 10:52	801000	0		
06/07/2018 11:52	801000	100		
06/07/2018 12:52	801100	100		
06/07/2018 13:52	801200	300		
06/07/2018 14:52	801500	200		
06/07/2018 15:52	801700	0	<u>├</u>	
06/07/2018 18:52	801700	200		
06/07/2018 17:52				· · · · · · · · · · · · · · · · · · ·
06/07/2018 18:52	802100	300	<u></u>	
06/07/2018 19:52	802400	600		
06/07/2018 20:52	803200	600		
		300	· · · · · · · · · · · · · · · · · · ·	
06/07/2018 22:52	803800	200		
06/07/2018 23:52	804100	·		· · · · · · · · · · · · · · · · · · ·
06/08/2018 00:52	804300	100		
06/08/2018 01:52	804400			
06/08/2018 02:52	804400	100	<u>↓ </u>	
06/08/2018 03:52	804500	100	ļ	<u> </u>
06/08/2018 04:52	804600	100	<u> </u>	
06/08/2018 05:52	804700	0		
06/08/2018 06:52	804700	200		
06/08/2018 07:52	804900	200		
06/08/2018 08:52	805100	200		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/08/2018 09:52	805300	400		Lean
06/08/2018 10:52	805700	500		
06/08/2018 11:52	806200	200		
	806400	100		
06/08/2018 12:52	806500	0		
06/08/2018 14:52	806500	200		
06/08/2018 15:52	806700	100		
06/08/2018 16:52	806800	200		
06/08/2018 17:52	807000	200		
06/08/2018 18:52	807200	200		
06/08/2018 19:52	807400	200		
06/08/2018 20:52	807600	100		
06/08/2018 21:52	807700	100		
06/08/2018 22:52	807800	100	· · · · · · · · · · · · · · · · · · ·	<u> </u>
06/08/2018 23:52	807900	100	······	· · · · · · · · · · · · · · · · · · ·
06/09/2018 00:52	808000	100		
06/09/2018 01:52	808100	100		1
06/09/2018 02:52	808200	100		
06/09/2018 03:52	808300	100		
06/09/2018 04:52	808400	0		
06/09/2018 05:52	808400	100		
06/09/2018 06:52	808500	100	<u> </u>	
06/09/2018 07:52	808600	100		
06/09/2018 08:52	808700	200		
06/09/2018 09:52	808900	100		
06/09/2018 10:52	809000	200		
06/09/2018 11:52	809200	400		
06/09/2018 12:52	809600	100		
06/09/2018 13:52	809700	200		
06/09/2018 14:52	809900	200		
06/09/2018 15:52	810100	300		
06/09/2018 16:52	810400	100		
06/09/2018 17:52	810500	300		
06/09/2018 18:52	810800	200		
06/09/2018 19:52	811000	200		
06/09/2018 20:52	811200	200		
06/09/2018 21:52	811400	200		
06/09/2018 22:52	811600	200		
06/09/2018 23:52	811800	200		
06/10/2018 00:52	812000	100		
06/10/2018 01:52	812100	100		
06/10/2018 02:52	812200	100		
06/10/2018 03:52	812300	0		
06/10/2018 04:52	812300	100		<u>.</u>
06/10/2018 05:52	812400	100		
06/10/2018 06:52	812500	0		
06/10/2018 07:52	812500	100		
06/10/2018 08:52	812600	200		<u></u>
06/10/2018 09:52	812800	200		
06/10/2018 10:52	813000	300		
06/10/2018 11:52	813300	200		· · · · · · · · · · · · · · · · · · ·
06/10/2018 12:52	813500	200		
06/10/2018 13:52	813700	200	·	
06/10/2018 14:52	813900	100		
06/10/2018 15:52	814000	200		
06/10/2018 16:52	814200	100		
	814300	100		
	814400	200		
06/10/2018 19:52	814600	100		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/10/2018 20:52	814700	200		
06/10/2018 21:52	814900	200		
06/10/2018 22:52	815100	200		······································
06/10/2018 23:52	815300	100		
06/11/2018 00:52	815400	100		
06/11/2018 01:52	815500	100		
06/11/2018 02:52	815600	0		
06/11/2018 03:52	815600	100		
06/11/2018 04:52	815700	100		
06/11/2018 05:52	815800	100		
06/11/2018 06:52	815900	200		
06/11/2018 07:52	816100	100		
06/11/2018 08:52	816200	100		
06/11/2018 09:52	816300	100		
06/11/2018 10:52	816400	100	· ·····	
06/11/2018 11:52	816500	200		· · · · · · · · · · · · · · · · · · ·
06/11/2018 12:52	816700	100		
06/11/2018 13:52	816800	200	····	
06/11/2018 14:52	817000	400		
06/11/2018 15:52	817400	400		
06/11/2018 16:52	817800	400		
06/11/2018 17:52	818200	200		
06/11/2018 18:52	818400	200		
06/11/2018 19:52	818600	200		
06/11/2018 20:52	818800	200		
06/11/2018 21:52	819000	100		
06/11/2018 22:52	819100	300		
06/11/2018 23:52	819400	200		
06/12/2018 00:52	819600	100		<u> </u>
06/12/2018 01:52	819700	100	· · · · · · · · · · · · · · · · · · ·	
06/12/2018 02:52	819800	100	· · · · · · · · · · · · · · · · · · ·	
06/12/2018 03:52	819900	0		
06/12/2018 04:52	819900	100		
06/12/2018 05:52	820000	100		
06/12/2018 06:52	820100	100	· · · · · · · · · · · · · · · · · · ·	
06/12/2018 07:52	820200	200		
06/12/2018 08:52	820400	100		
06/12/2018 09:52	820500	100		
06/12/2018 10:52	820600	200		
06/12/2018 11:52	820800	200		
06/12/2018 12:52	821000	100	· · · · · · · · · · · · · · · · · · ·	
06/12/2018 13:52	821100	100		
06/12/2018 14:52	821200	200		
06/12/2018 15:52	821400	100	······	
06/12/2018 16:52	821500	200	······	
06/12/2018 17:52	821700	100		
06/12/2018 18:52	821800	200		
06/12/2018 19:52	822000	200		
06/12/2018 20:52	822200	200		
06/12/2018 21:52	822400	100	<u> </u>	
06/12/2018 22:52	822500	200		
06/12/2018 23:52	822700	100		
06/13/2018 00:52	822800	100		
06/13/2018 01:52	822900	100		
06/13/2018 02:52	823000	100		
	823100	0		
	823100	100		
······	823200	100		
·				
06/13/2018 06:52	823300	200		I

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/13/2018 07:52 +	823500	100		
06/13/2018 08:52	823600	200		
06/13/2018 09:52	823800	100		
06/13/2018 10:52	823900	200	•	
06/13/2018 11:52	824100	100		
06/13/2018 12:52	824200	200		
06/13/2018 13:52	824400	100		
06/13/2018 14:52	824500	300		
06/13/2018 15:52	824800	300		
06/13/2018 16:52	825100	200		
06/13/2018 17:52	825300	200		
06/13/2018 18:52	825500	300		
06/13/2018 19:52	825800	300		
06/13/2018 20:52	826100	200		•
06/13/2018 21:52	826300	200		
06/13/2018 22:52	826500	200		
06/13/2018 23:52	826700	100		
06/14/2018 00:52	826800	100		
06/14/2018 01:52	826900	100		
06/14/2018 02:52	827000	100		
06/14/2018 03:52	827100	100		
06/14/2018 04:52	827200	300		
06/14/2018 05:52	827500	300		
06/14/2018 06:52	827800	400		
06/14/2018 07:52	828200	400		Intermittent
06/14/2018 08:52	828600	400		Intermittent
06/14/2018 09:52	829000	100		Intermittent
06/14/2018 10:52	829100	300		Intermittent
06/14/2018 11:52	829400	200		Intermittent
06/14/2018 12:52	829600	100		Intermittent
06/14/2018 13:52	829700	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
06/14/2018 14:52	829900	100		Intermittent
06/14/2018 15:52	830000	100		Intermittent
06/14/2018 16:52	830100	300		Intermittent
06/14/2018 17:52	830400	400	· · · · · · · · · · · · · · · · · · ·	Intermittent
06/14/2018 18:52	830800	300		Intermittent
06/14/2018 19:52	831100	100	L	Intermittent
06/14/2018 20:52	831200	100		
06/14/2018 21:52	831300	200		
06/14/2018 22:52	831500	100		
06/14/2018 23:52	831600	100		
06/15/2018 00:52	831700	200		
06/15/2018 01:52	831900	100		
06/15/2018 02:52	832000	0	· <u> </u>	
06/15/2018 03:52	832000	100		
06/15/2018 04:52	832100	100		<u> </u>
06/15/2018 05:52	832200	0		ļ
06/15/2018 06:52	832200	200		<u> </u>
06/15/2018 07:52	832400	200		
06/15/2018 08:52	832600	100		<u> </u>
06/15/2018 09:52	832700	100	<u> </u>	
	832800	200		
06/15/2018 10:52			1	1
06/15/2018 11:52	833000	100		
06/15/2018 11:52 06/15/2018 12:52	833100	200		······
06/15/2018 11:52				
06/15/2018 11:52 06/15/2018 12:52	833100	200		
06/15/2018 11:52 06/15/2018 12:52 06/15/2018 13:52	833100 833300	200 200		
06/15/2018 11:52 06/15/2018 12:52 06/15/2018 13:52 06/15/2018 14:52	833100 833300 833500	200 200 100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/15/2018 18:52	834500	400		
06/15/2018 19:52	834900	400		
06/15/2018 20:52	835300	400		
06/15/2018 21:52	835700	300		
06/15/2018 22:52	836000	300		
06/15/2018 23:52	836300	300		
06/16/2018 00:52	836600	400		Intermittent
06/16/2018 01:52	837000	300		Intermittent
06/16/2018 02:52	837300	300		Intermittent
06/16/2018 03:52	837600	300		Intermittent
06/16/2018 04:52	837900	200		Intermittent
06/16/2018 05:52	838100	100		Intermittent
06/16/2018 06:52	838200	0		Intermittent
06/16/2018 07:52	838200	100		Intermittent
06/16/2018 08:52	638300	200		Intermittent
06/16/2018 09:52	838500	200		Intermittent
06/16/2018 10:52	838700	200	-	Intermittent
06/16/2018 11:52	838900	300		Intermittent
06/16/2018 12:52	839200	300		Intermittent
06/16/2018 13:52	839500	200	······································	Intermittent
06/16/2018 14:52	839700	100		Intermittent
06/16/2018 15:52	839800	200		Intermittent
06/16/2018 16:52	840000	200		Intermittent
06/16/2018 17:52	840200	400		Intermittent
06/16/2018 18:52	840600	100		Intermittent
06/16/2018 19:52	840700	200		Intermittent
06/16/2018 20:52	840900	200		Intermittent
05/16/2018 21:52	841100	200		Intermittent
06/16/2018 22:52	841300	100	· · · · · · · · · · · · · · · · · · ·	Intermittent
06/16/2018 23:52	841400	200		Intermiltent
06/17/2018 00:52	841600	0		
06/17/2018 01:52	841600	100		
06/17/2018 02:52	841700	100		· · · · · · · · · · · · · · · · · · ·
06/17/2018 03:52	841800	100		
06/17/2018 04:52	841900	100		
06/17/2018 05:52	842000	0		
06/17/2018 06:52	842000	100		
06/17/2018 07:52	842100	200		
06/17/2018 08:52	842300	200		
06/17/2018 09:52	842500	200		
06/17/2018 10:52	842700	300		
06/17/2018 11:52	843000	200		
06/17/2018 12:52	843200	200		
06/17/2018 13:52	843400	300		
06/17/2018 14:52	843700	200		
06/17/2018 15:52	843900	100	<u> </u>	
06/17/2018 16:52	844000	100		· · · · · · · · · · · · · · · · · · ·
06/17/2018 17:52	844100	100		
06/17/2018 18:52	844200	300		
06/17/2018 19:52	844500	400		
	······································			
00/11/2010 20.02	844900	500		
06/17/2018 21:52	845400	200	· ·	· · · · · · · · · · · · · · · · · · ·
06/17/2018 22:52	845600	300		
06/17/2018 23:52	845900	100		
06/18/2018 00:52	846000	200		
	846200	0		
·····	846200	100		
06/18/2018 03:52	846300	100.		
06/18/2018 04:52		0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/18/2018 05:52	846400	100		
06/18/2018 06:52	846500	100		
06/18/2018 07:52	846600	200		
06/18/2018 08:52	846800	100		
06/18/2018 09:52	846900	200		
06/18/2018 10:52	847100	100		
06/18/2018 11:52	847200	100		
06/18/2018 12:52	847300	200		
06/18/2018 13:52	847500	100		
06/18/2018 14:52	847600	300	L	
06/18/2018 15:52	847900	200		<u> </u>
06/18/2018 16:52	848100	200		
06/18/2018 17:52	848300	100		
06/18/2018 18:52	848400	200		<u> </u>
06/18/2018 19:52	848600	200		
06/18/2018 20:52	848800	300		
06/18/2018 21:52	849100	400		
06/18/2018 22:52	849500	200		
06/18/2018 23:52	849700	200		
06/19/2018 00:52	849900	300		
06/19/2018 01:52	850200	0		
06/19/2018 02:52	850200	100		
06/19/2018 03:52	850300	100		
06/19/2018 04:52	850400	100		
06/19/2018 05:52	850500	0		
06/19/2018 06:52	850500	200		<u></u>
06/19/2018 07:52	850700	200		
06/19/2018 08:52	850900	100		
06/19/2018 09:52	851000	100		
06/19/2018 10:52	851100	300		
06/19/2018 11:52	851400	300		<u>.</u>
06/19/2018 12:52	851700	400		
06/19/2018 13:52	852100	500		
06/19/2018 14:52	852600	200		
06/19/2018 15:52	852800	200		
06/19/2018 16:52	853000	100		
06/19/2018 17:52	853100	600		
06/19/2018 18:52	853700	500		Intermittent
06/19/2018 19:52	854200	500		Intermittent
06/19/2018 20:52	854700	200		Intermittent
06/19/2018 21:52	854900	200	l	
06/19/2018 22:52	855100	100		
06/19/2018 23:52	855200	200	ļ	
06/20/2018 00:52	855400	0		
06/20/2018 01:52	855400	100	ļ	<u> </u>
06/20/2018 02:52	855500	100		<u></u>
06/20/2018 03:52	855600	100		
06/20/2018 04:52	855700	100	<u></u>	
06/20/2018 05:52	855800	0		<u> </u>
06/20/2018 06:52	855800	200		
06/20/2018 07:52	856000	200		
06/20/2018 08:52	856200	100		
06/20/2018 09:52	856300	100		
06/20/2018 10:52	856400	100		
06/20/2018 11:52	856500	200		
06/20/2018 12:52	856700	100		
06/20/2018 13:52	856800	100		
	050000	1100	1	I
06/20/2018 14:52	856900	100		

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Interval Interval Interval Interval Interval Interval 02/202016 11/5.2 d5/760 200 Image: Control Interval Image: Control Interval Image: Control Interval 02/202016 11/5.2 d5/760 300 Image: Control Interval Image: Control Interval 02/202017 21/2 d5/760 300 Image: Control Interval Image: Control Interval 02/202017 21/2 d5/800 300 Image: Control Interval Image: Control Interval 02/202017 21/2 d5/800 300 Image: Control Interval Image: Control Interval 02/21/2018 02/21 d5/800 300 Image: Control Interval Image: Control Interval 02/21/2018 02/21 d5/800 100 Image: Control Interval Image: Control Interval 02/21/2018 d5/22 d5/800 100 Image: Control Interval Image: Control Interval 02/21/2018 d5/22 d5/800 100 Image: Control Interval Image: Control Interval 02/21/2018 d5/22	Interval Food Time	Interval Reading	Interval Consumption	Reverse Flow	llook
0x002018 17:52 67300 000 0 0x0202018 19:52 65700 300 0 0x0202018 19:52 85600 300 0 0x0202018 21:52 856600 500 0 0x0202018 21:52 856600 300 0 0x0202018 21:52 856600 200 0 0x021018 01:52 856600 200 0 0x0212018 01:52 856600 100 0 0x0212018 01:52 85600 100 0 0x0212018 01:52 856400 100 0 0x1212018 01:52 856100	Interval End Time	Interval Reading		Reverse riow	Leak
0p202011 1652 16700 000 06202011 252.5 1 65800 900 06202011 252.5 1 65800 900 06202012 252.5 1 65800 200 06202012 252.5 1 65800 200 0620212012 252.5 1 85800 200 06212101 052.5 85800 100 06212101 052.5 85600 100 06212101 052.2 85600 100 06212101 052.2 86600 100 06212101 052.2 86600 100 06212101 152.2 86600 100 06212101 152.2 86600 100 06212101 152.2 86600 100					
0p2/200119 19:52 87500 900 0p2/200119 21:52 85500 500 0p2/200119 21:52 85500 500 0p2/200119 21:52 85500 500 0p2/12/013 00:52 85500 100 0p2/12/013 00:52 85500 100 0p2/12/013 01:52 856900 100 0p2/12/013 02:52 856900 100 0p2/12/014 05:52 866000 100 0p2/12/014 05:52 866000 100 0p2/12/014 05:52 86600 100 0p2/12/015 0p2:52 866900 100 0p2/12/015 0p2:52 866900 100 0p2/12/015 0p2:52 862900 100 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/23/2018 03:52	868400	100		
06/23/2018 04:52	868500	0		
06/23/2018 05:52	868500	100		
06/23/2018 06:52	868600	100		
06/23/2018 07:52	868700	100		
06/23/2018 08:52	868800	200		
06/23/2018 09:52	869000	200		·
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06/23/2018 11:52	869400	300		
06/23/2018 12:52	869700	100		
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06/24/2018 01:52	871500	100		
06/24/2018 02:52	871600	100		
06/24/2018 03:52	871700	100		
06/24/2018 04:52	871800	100		
06/24/2018 05:52	871900	0		
06/24/2018 06:52	871900	100		
06/24/2018 07:52	872000	100		
06/24/2018 08:52	872100	200		
06/24/2018 09:52	872300	100		
06/24/2018 10:52	872400	200		
06/24/2018 11:52	872600	200		
06/24/2018 12:52	872800	500		
06/24/2018 13:52	873300	100		
06/24/2018 14:52	873400	200		
06/24/2018 15:52	873600	100		
06/24/2018 16:52	873700	300		
06/24/2018 17:52	874000	100		
06/24/2018 18:52	874100	200		
06/24/2018 19:52	874300	100		
06/24/2018 20:52	874400	300		
06/24/2018 21:52	874700	200		
06/24/2018 22:52	874900	200		
06/24/2018 23:52	875100	100		
06/25/2018 00:52	875200	100		
06/25/2018 01:52	875300	0		
06/25/2018 02:52	875300	100		
06/25/2018 03:52	875400	100		
06/25/2018 04:52	875500	100		
06/25/2018 05:52	875600	100		·····
06/25/2018 06:52	875700	200		
06/25/2018 07:52	875900	100		
06/25/2018 08:52	876000	200		
06/25/2018 09:52	876200	200		
06/25/2018 10:52	876400	100		
06/25/2018 11:52	876500	200		
06/25/2018 12:52	876700	100		
06/25/2018 13:52	876800	100		

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/25/2018 14:52	876900	200		
06/25/2018 15:52	877100	100		
06/25/2018 16:52	877200	200		
06/25/2018 17:52	877400	200		
06/25/2018 18:52	877600	300		
06/25/2018 19:52	877900	200		
06/25/2018 20:52	878100	200		
06/25/2018 21:52	878300	200		
06/25/2018 22:52	878500	200		
06/25/2018 23:52	878700	200		
06/26/2018 00:52	878900	100	*****	
06/26/2018 01:52	879000	100		
06/26/2018 02:52	879100	100		
	879200	0		
06/26/2018 03:52		100		
06/26/2018 04:52	879200			
06/26/2018 05:52	879300	100		
06/26/2018 06:52	879400	100		
06/26/2018 07:52	879500	100		
06/26/2018 08:52	879600	200		
06/26/2018 09:52	879800	200		
06/26/2018 10:52	880000	200		
06/26/2018 11:52	880200	100		
06/26/2018 12:52	880300	200		
06/26/2018 13:52	880500	200		
06/26/2018 14:52	880700	200		
06/26/2018 15:52	880900	100		
06/26/2018 16:52	881000	200	·····	
06/26/2018 17:52	881200	300 .		
06/26/2018 18:52	881500	300		
06/26/2018 19:52	881800	200		
06/26/2018 20:52	882000	200		
06/26/2018 21:52	882200	100		
06/26/2018 22:52	882300	200		•
06/26/2018 23:52	882500	200		
06/27/2018 00:52	882700	100		
06/27/2018 01:52	882800	100		
06/27/2018 02:52	882900	100		
06/27/2018 03:52	883000	100		
06/27/2018 04:52	883100	100		
06/27/2018 05:52	883200	0		
06/27/2018 06:52	883200	200		
06/27/2018 07:52	883400	200		
06/27/2018 08:52	883600	100		
06/27/2018 09:52	883700	300		
06/27/2018 10:52	884000	100		
06/27/2018 11:52	884100	100		
06/27/2018 12:52	884200	100		
06/27/2018 13:52	884300	100		
06/27/2018 14:52	884400	300		
06/27/2018 15:52	884700	300		
······································	885000	200		
06/27/2018 16:52				
06/27/2018 17:52	885200	200		
06/27/2018 18:52	885400	200		
06/27/2018 19:52	885600	200		
06/27/2018 20:52	885800	200		
06/27/2018 21:52	886000	100		
06/27/2018 22:52	886100	100		
06/27/2018 23:52	886200	200		
06/28/2018 00:52	886400	100		

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	1.eak
06/28/2018 01:52	886500	100		
06/28/2018 02:52	886600	100		
06/28/2018 03:52	886700	100		
06/28/2018 04:52	886800	300		
06/28/2018 05:52	887100	200		
06/28/2018 06:52	887300	400		
06/28/2018 07:52	887700	400		
06/28/2018 08:52	888100	200		
06/28/2018 09:52	888300	200		
06/28/2018 10:52	888500	100		
06/28/2018 11:52	888600	100		
06/28/2018 12:52	888700	100		
06/28/2018 13:52	888800	200		
06/28/2018 14:52	889000	100		
06/28/2018 15:52	889100	200		
06/28/2018 16:52	889300	100		
06/28/2018 17:52	889400	200		
06/28/2018 18:52	889600	300		
06/28/2018 19:52	889900	400		
06/28/2018 20:52	890300	400		
06/28/2018 21:52	890700	100		
06/28/2018 22:52	890800	200		
06/28/2018 23:52	891000	200		
06/29/2018 00:52	891200	0		
06/29/2018 01:52	891200	200		
06/29/2018 02:52	891400	100		
06/29/2018 03:52	891500	0		
06/29/2018 04:52	891500	100		
06/29/2018 05:52	891600	100		
06/29/2018 06:52	891700	200		
06/29/2018 07:52	891900	200		
06/29/2018 08:52	892100	200		
06/29/2018 09:52	892300	100		
06/29/2018 10:52	892400	200		
06/29/2018 11:52	892600	100		
06/29/2018 12:52	892700	200		
06/29/2018 13:52	892900	400		
06/29/2018 14:52	893300	200		
06/29/2018 15:52	893500	100		
06/29/2018 16:52	893600	200		
06/29/2018 17:52	893800	100		
06/29/2018 18:52	893900	300		
06/29/2018 19:52	694200	100		
06/29/2018 20:52	894300	200		
06/29/2018 21:52	894500	100		
06/29/2018 22:52	894600	400		
06/29/2018 23:52	895000	100	<u> </u>	
06/30/2018 00:52	895100	100		
06/30/2018 01:52	895200	100	[
06/30/2018 02:52	895300	100		
06/30/2018 03:52	895400	100		
06/30/2018 04:52	895500	0		
06/30/2018 05:52	895500	100		
06/30/2018 06:52	895600	100		
06/30/2018 07:52	895700	200		
06/30/2018 08:52	895900	200		
06/30/2018 09:52	896100	300		
06/30/2018 10:52	896400	300		
06/30/2018 11:52	896700	300		
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/30/201B 12:52	897000	200		
06/30/2018 13:52	897200	100		
06/30/2018 14:52	897300	200		
06/30/2018 15:52	897500	100		
06/30/2018 16:52	897600	200		
06/30/2018 17:52	897800	400		
06/30/2018 18:52	898200	100		
06/30/2018 19:52	898300	200		
06/30/2018 20:52	898500	200		
06/30/2018 21:52	898700	200		
06/30/2018 22:52	898900	100		·
06/30/2018 23:52	899000	100		
07/01/2018 00:52	899100	200		
07/01/2018 01:52	899300	200		
07/01/2018 02:52	899500	100		
07/01/2018 03:52	899600	0		
07/01/2018 04:52	899600	100	·	
07/01/2018 05:52	899700	100		
07/01/2018 06:52	- 899800	100		
07/01/2018 07:52	899900	100		
	900000	200		
07/01/2018 08:52	900200			
07/01/2018 09:52		200		
07/01/2018 10:52	900400	200		
07/01/2018 11:52	900600	400		
07/01/2018 12:52	901000	300		
07/01/2018 13:52	901300	200		
07/01/2018 14:52	901500	300		
07/01/2018 15:52	901800	200		
07/01/2018 16:52	902000	200	<u> </u>	
07/01/2018 17:52	902200	200		
07/01/2018 18:52	902400	200		
07/01/2018 19:52	902600	. 300		
07/01/2018 20:52	902900	200		
07/01/2018 21:52	903100	100		
07/01/2018 22:52	903200	200		
07/01/2018 23:52	903400	100	-	
07/02/2018 00:52	903500	100		
07/02/2018 01:52	903600	100		
07/02/2018 02:52	903700	100		
07/02/2018 03:52	903800	100		
07/02/2018 04:52	903900	100		
07/02/2018 05:52	904000	100		
07/02/2018 06:52	904100	200		
07/02/2018 07:52	904300	100		
07/02/2018 08:52	904400	200		
07/02/2018 09:52	904600	200		
07/02/2018 10:52	904800	300		
07/02/2018 11:52	905100	400		
07/02/2018 12:52	905500	200		
07/02/2018 13:52	905700	100		
07/02/2018 14:52	905800	200		· · · ·
07/02/2018 15:52	906000	100		
07/02/2018 16:52	906100	200		
07/02/2018 17:52	906300	100		1
07/02/2018 18:52	906400	200		
07/02/2018 19:52	906600	300		
07/02/2018 20:52	906900	200		
07/02/2018 21:52	907100	300		
07/02/2018 22:52	907400	100		

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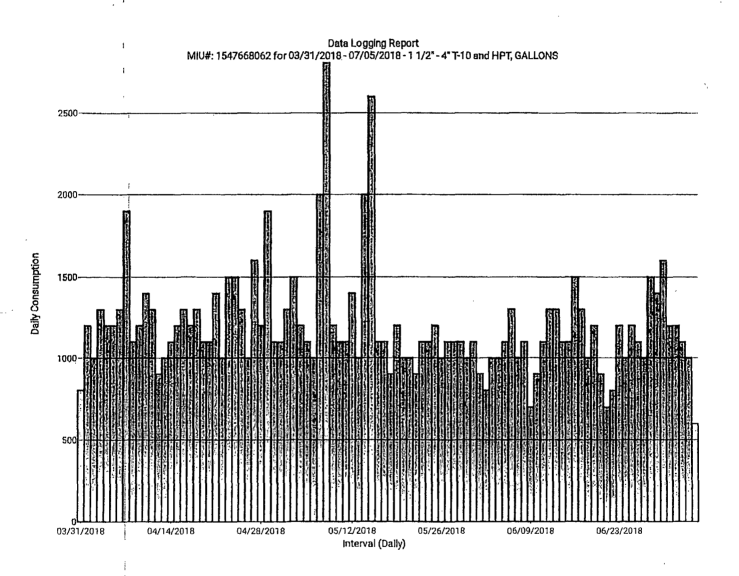
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
07/02/2018 23:52	907500	200		
07/03/2018 00:52	907700	100		
07/03/2018 01:52	907800	0		
07/03/2018 02:52	907800	100		
07/03/2018 03:52	907900	100		
07/03/2018 04:52	908000	100		·····
07/03/2018 05:52	908100	100		
07/03/2018 06:52	908200	100		
07/03/2018 07:52	908300	200		
07/03/2018 08:52	908500	200	······	· · · ·
07/03/2018 09:52	908700	200		
07/03/2018 10:52	908900	200		
07/03/2018 11:52	909100	100		
07/03/2018 12:52	909200	200		
07/03/2018 13:52	909400	100		
07/03/2018 14:52	909500	200		
07/03/2018 15:52	909700	100		
07/03/2018 16:52	909800	200		
07/03/2018 17:52	910000	200		
07/03/2018 18:52	910200	100		<u></u>
07/03/2018 19:52	910300	200		
07/03/2018 20:52	910500	200	<u> </u>	
07/03/2018 21:52	910700	200		····
07/03/2018 22:52	910900	100		
07/03/2018 23:52	911000	100		
07/04/2018 00:52	911100	100		
07/04/2018 01:52	911200	100		
07/04/2018 02:52	911300	100		
07/04/2018 03:52	911400	100		
07/04/2018 04:52	911500	0		
07/04/2018 05:52	911500	100		
07/04/2018 06:52	911600	100		
07/04/2018 07:52	911700	200		
07/04/2018 08:52	911900	200		
07/04/2018 09:52	912100	300		
07/04/2018 10:52	912400	200		
07/04/2018 11:52	912600	300		
07/04/2018 12:52	912900	300		
07/04/2018 13:52	913200	100		
07/04/2018 14:52	913300	300		
07/04/2018 15:52	913600	400		
07/04/2018 16:52	914000	200		
07/04/2018 17:52	914200	200		
07/04/2018 18:52	914400	100		
07/04/2018 19:52	914500	200	ļ	
07/04/2018 20:52	914700	100		
07/04/2018 21:52	914800	100		
07/04/2018 22:52	914900	200		
07/04/2018 23:52	915100	100		
07/05/2018 00:52	915200	100	<u> </u>	
07/05/2018 01:52	915300	100		
07/05/2018 02:52	915400	100	·	
07/05/2018 03:52	915500	100		
07/05/2018 04:52	915600	100		
07/05/2018 05:52	915700	200		
07/05/2018 06:52	915900	100		
	916000	200		
07/05/2018 08:52	916200	300		
07/05/2018 09:52	916500	200	L	<u> </u>

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
07/05/2018 10:52	916700	200		
07/05/2018 11:52	916900	200		
07/05/2018 12:52	917100			

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
03/31/2018 13:59	62700	0		
03/31/2018 14:59	62700	100		
03/31/2018 15:59	62800	0		
03/31/2018 16:59	62800	100	·····	
03/31/2018 17:59	62900	0		
03/31/2018 18:59	62900	0		
03/31/2018 19:59	62900	300		
03/31/2018 20:59	63200	200		-
03/31/2018 21:59	63400	100		
03/31/2018 22:59	63500	0		-
03/31/2018 23:59	63500	0		
04/01/2018 00:59	63500	100		
04/01/2018 01:59	63600	0		
04/01/2018 02:59	63600	0		
04/01/2018 03:59	63600	0		
04/01/2018 04:59	63600	0		
04/01/2018 05:59	63600	100		
04/01/2018 06:59	63700	0		
04/01/2018 07:59	63700	100	······································	
04/01/2018 08:59	63800	0		
04/01/2018 09:59	63800	0		
04/01/2018 10:59	63800	100		
04/01/2018 11:59	63900	100		······
04/01/2018 12:59	64000	100		
04/01/2018 13:59	64100	100		
04/01/2018 14:59	64200	100		
04/01/2018 15:59	64300	0		
04/01/2018 16:59	64300	0		
04/01/2018 17:59	64300	100		
04/01/2018 18:59	64400	0	·····	
04/01/2018 19:59	64400	100		/
04/01/2018 20:59	64500	100		
04/01/2018 21:59	64600	0		
04/01/2018 22:59	64600	0		· · · · · · · · · · · · · · · · · · ·
04/01/2018 23:59	64600	100	······	
04/02/2018 00:59	64700	0		
04/02/2018 01:59	64700	0		
04/02/2018 02:59	64700	0	······································	
04/02/2018 03:59	64700	0		
	64700	0		
· · · · · · · · · · · · · · · · · · ·				
04/02/2018 05:59 04/02/2018 06:59	64700 64800	0		
04/02/2018 07:59	64800	100		
04/02/2018 08:59	64900	0	 	
04/02/2018 09:59	64900	100		
04/02/2018 10:59	65000	100		·······
04/02/2018 11:59	65100	100		
04/02/2018 12:59	65200	0		
		0		
04/02/2018 13:59	65200			
	65200	100		
04/02/2018 15:59	65300	0		<u> </u>
	65300	100		
·	65400	0		
04/02/2018 18:59	65400	100		
04/02/2018 19:59	65500	100		
04/02/2018 20:59	65600	0		
		<u> </u>	I	
04/02/2018 21:59	65600	0	L	
	65600	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/03/2018 00:59	65700	100		
04/03/2018 01:59	65800	0		
04/03/2018 02:59	65800	0		
04/03/2018 03;59	65800	0		
04/03/2018 04:59	65800	100		
04/03/2018 05:59	65900	0 •		
04/03/2018 06:59	65900	100		
04/03/2018 07:59	66000	100		
04/03/2018 08:59	66100	0		
04/03/2018 09:59	66100	100		
04/03/2018 10:59	66200	100		
04/03/2018 11:59	66300	100		
04/03/2018 12:59	66400	100		
04/03/2018 13:59	66500	0		
04/03/2018 14:59	66500	0		
04/03/2018 15:59	66500	100		
04/03/2018 16:59	66600	0		······································
04/03/2018 17:59	66600	100		
04/03/2018 18:59	66700	0		
04/03/2018 19:59	66700	100	· · · · · · · · · · · · · · · · · · ·	
04/03/2018 20:59	66800	100	1	· · · · · · · · · · · · · · · · · · ·
04/03/2018 21:59	66900	0		
04/03/2018 22:59	66900	100		
04/03/2018 23:59	67000	0		
04/04/2018 00:59		0		
	67000			
04/04/2018 01:59	67000	100		_
011011201002.00	67100	0		
04/04/2018 03:59	67100	0		
04/04/2018 04:59	67100	0	Į	
04/04/2018 05:59	67100	100		
04/04/2018 06:59	67200	100		
04/04/2018 07:59	67300	0		
04/04/2018 08:59	67300	0		
04/04/2018 09:59	67300	100		
04/04/2018 10:59	67400	100		
04/04/2018 11:59	67500	100		
04/04/2018 12:59	67600	100		
04/04/2018 13:59	67700	0		
04/04/2018 14:59	67700	100		
04/04/2018 15:59	67800	0		
04/04/2018 16:59	67800	100		
04/04/2018 17:59	67900	0		
04/04/2018 18:59	67900	100		
04/04/2018 19:59	68000	0		
04/04/2018 20:59	68000	100		
04/04/2018 21:59	68100	100		
04/04/2018 22:59	68200	0		· · · · · · · · · · · · · · · · · · ·
04/04/2018 23:59	68200	0	······································	
04/05/2018 00:59	68200	100		
04/05/2018 01:59	68300	0	· · · · · · · · · · · · · · · · · · ·	
04/05/2018 02:59	68300	0		
04/05/2018 03:59	68300	100		
04/05/2018 04:59	68400	0		
04/05/2018 05:59	68400	100		
04/05/2018 06:59	68500	0		
04/05/2018 07:59	68500	100	·····	
04/05/2018 08:59	68600	100		
04/05/2018 09:59	68700	0		
4/05/2018 10:59	68700	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/05/2018 11:59	68800	0		LUAN
04/05/2018 12:59	68800	100		
04/05/2018 13:59	68900	0		
04/05/2018 14:59	68900	100		
04/05/2018 15:59	69000	50*		· · · · · · · · · · · · · · · · · · ·
	69050*	50*		
04/05/2018 16:59		100		·
04/05/2018 17:59	69100	0		
04/05/2018 18:59 04/05/2018 19:59	69200			
		100		······································
04/05/2018 20:59	69300	0		
04/05/2018 21:59	69300	0		
04/05/2018 22:59	69300	100		
04/05/2018 23:59	69400	0		
04/06/2018 00:59	69400	100		
04/06/2018 01:59	69500	0		
04/06/2018 02:59	69500	0		
04/06/2018 03:59	69500	0	·	
04/06/2018 04:59	69500	100		
04/06/2018 05:59	69600	100		
04/06/2018 06:59	69700	0		
04/06/2018 07:59	69700	100		
04/06/2018 08:59	69800	0		
04/06/2018 09:59	69800	100		
04/06/2018 10:59	69900	0		
04/06/2018 11:59	69900	200		
04/06/2018 12:59	70100	0		-
04/06/2018 13:59	70100	100		
04/06/2018 14:59	70200	100		
04/06/2018 15:59	70300	100		
04/06/2018 16:59	70400	0		
04/06/2018 17:59	70400	100		
04/06/2018 18:59	70500	0		
04/06/2018 19:59	70500	100		
04/06/2018 20:59	70600	0		
04/06/2018 21:59	70600	100		
04/06/2018 22:59	70700	0		· · · · · · · · · · · · · · · · · · ·
04/06/2018 23:59	70700	0	·····	
04/07/2018 00:59	70700	100		
04/07/2018 01:59	70800	0		
04/07/2018 02:59	70800	100		
04/07/2018 03:59	70900	0	······································	
04/07/2018 04:59	70900	0		
04/07/2018 05:59	70900	100		
04/07/2018 06:59	71000	0		
04/07/2018 07:59	71000	100		
04/07/2018 08:59	71100	100		
04/07/2018 09:59	71200	100	<u> </u>	<u> </u>
04/07/2018 10:59	71300	0		
04/07/2018 11:59	71300	100		
041011201011.00	*	·	<u> </u>	····
04/07/2018 12:59	71400	100		<u> </u>
04/07/2018 13:59	71500	100		
04/07/2018 14:59	71600	300		
04/07/2018 13.39	71900	400		
04/07/2018 16:59	72300	0		
04/07/2018 17:59	72300	100		
04/07/2018 18:59	72400	0		
04/07/2018 19:59	72400	0		
04/07/2018 20:59	72400	100		
04/07/2018 21:59	72500	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/07/2018 22:59	72500	100		
04/07/2018 23:59	72600	0		
04/08/2018 00:59	72600	100		
04/08/2018 01:59	72700	0		
04/08/2018 02:59	72700	0		
04/08/2018 03:59	72700	0		······
04/08/2018 04:59	72700	100		
04/08/2018 05:59	72800	0		
04/08/2018 06:59	72800	100		
04/08/2018 07:59	72800		·	
04/08/2018 08:59	72900	100	····	
04/08/2018 09:59	73000	0		
04/08/2018 10:59	73000	100		
04/08/2018 11:59	73100	0		
04/08/2018 12:59	73100	100		
04/08/2018 13:59	73200	0		
04/08/2018 14:59	73200	100		
04/08/2018 15:59	73300	0		
04/08/2018 16:59	73300	100		
04/08/2018 17:59	73400	0		
04/08/2018 18:59	73400	100		
04/08/2018 19:59	73500	0		
04/08/2018 20:59	73500	100		
04/08/2018 21:59	73600	0		
04/08/2018 22:59	73600	0		
04/08/2018 23:59	73600	100		
04/09/2018 00:59	73700	0		
04/09/2018 01:59	73700	0		
04/09/2018 02:59	73700	0		
04/09/2018 03:59	73700	0		
04/09/2018 04:59	73700	100		
04/09/2018 05:59	73800	0		
04/09/2018 06:59	73800	100		
04/09/2018 07:59	73900	100		-
04/09/2018 08:59	74000	100		
04/09/2018 09:59	74100	100		
04/09/2018 10:59	74200	0		· · · · · · · · · · · · · · · · · · ·
04/09/2018 11:59	74200	100		· · · · · · · · · · · · · · · · · · ·
04/09/2018 12:59	74300	0		
04/09/2018 13:59		0		
04/09/2018 14:59	74300	100		
04/09/2018 15:59	74400	0		
04/09/2018 16:59	74400	100		
	74500	0		
04/09/2018 17:59				
04/09/2018 18:59	74500	100		
04/09/2018 19:59	74600	100		
04/09/2018 20:59	74700	0		
04/09/2018 21:59	74700	100		
04/09/2018 22:59	74800	0		
04/09/2018 23:59	74800	100		
04/10/2018 00:59	74900	0		
04/10/2018 01:59	74900	100		
04/10/2018 02:59	75000	0		
04/10/2018 03:59	75000	0		
04/10/2018 04:59	75000	0		
04/10/2018 05:59	75000	100		
04/10/2018 06:59	75100	0		
4/10/2018 07:59	75100	100		
4/10/2018 08:59	75200	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/10/2018 09:59	75300	100		
04/10/2018 10:59	75400	0		
04/10/2018 11:59	75400	100		
04/10/2018 12:59	75500	0		
04/10/2018 13:59	75500	100		
04/10/2018 14:59	75600	100		
04/10/2018 15:59	75700	0		
04/10/2018 16:59	75700	100		
04/10/2018 17:59	75800	100		
04/10/2018 18:59	75900	100		
04/10/2018 19:59	76000	100	·····	····
04/10/2018 20:59	76100	100		
04/10/2018 21:59	76200	0	· · · · · · · · · · · · · · · · · · ·	
04/10/2018 22:59	76200	100		
04/10/2018 23:59	76300	0		
04/11/2018 00:59	76300	100		
04/11/2018 01:59	76400	0		
04/11/2018 02:59	76400	0	····	
04/11/2018 03:59	76400	0		
04/11/2018 03:59	76400	0		
04/11/2018 05:59	76400	10		
04/11/2018 06:59	76400	100		
04/11/2018 07:59	76500	100		······································
04/11/2018 08:59	76600	100		
04/11/2018 09:59	76700	100		
04/11/2018 10:59	76800	100		
04/11/2018 11:59	76900	0		·····
04/11/2018 12:59	76900			
04/11/2018 13:59	76900	100		
04/44/0048 44:50	77000	0		
04/11/2018 15:59	77000	200		
04/11/2018 16:59	77200	0		
04/11/2018 17:59	77200	0		
04/11/2018 18:59	77200	100		
04/11/2018 19:59	77300	100		
04/11/2018 20:59	77400	100		
04/11/2018 21:59	77500	0		
04/11/2018 22:59	77500			
04/11/2018 23:59	77500	100		
04/12/2018 00:59	77600	0		
04/12/2018 01:59	77500	0		
04/12/2018 02:59	77600	0		·····
04/12/2018 03:59	77600	0		
04/12/2018 04:59	77600			
04/12/2018 05:59	77600	100		
04/12/2018 06:59	77700	0		
04/12/2018 07:59	77700	100		
04/12/2018 07:59	77800	0		
04/12/2018 09:59	77800	100		
04/12/2018 10:59	77900			
an and a second s				
04/12/2018 11:59	77900	100		
04/12/2018 12:59	78000	0		
04/12/2018 13:59	78000	100		
04/12/2018 14:59	78100	0		
04/12/2018 15:59	78100	0		
04/12/2018 16:59	78100	100		
04/12/2018 17:59	78200	100		
04/12/2018 18:59	78300	0		
04/12/2018 19;59	78300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/12/2018 20:59	78400	0		
04/12/2018 21:59	78400	100		
04/12/2018 22:59	78500	0		
04/12/2018 23:59	78500	0		
04/13/2018 00:59	78500	100		
04/13/2018 01:59	78600	0	······································	
04/13/2018 02:59	78600	0		
04/13/2018 03:59	78600	0		
04/13/2018 04:59	78600	100		
04/13/2018 05:59	78700	0		
04/13/2018 06:59	78700	0		
04/13/2018 07:59	78700	100		
04/13/2018 08:59	78800	0		
04/13/2018 09:59	78800	100		
04/13/2018 10:59	78900	0		
04/13/2018 11:59	78900	100	······································	
04/13/2018 12:59	79000	0	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
04/13/2018 13:59	79000	100	h	
04/13/2018 14:59	79100	0		
04/13/2018 15:59	79100	0		
04/13/2018 16:59	79100	100		
04/13/2018 17:59	79200	0		
04/13/2018 18:59	79200	0		
04/13/2018 19:59	79200	100		
04/13/2018 20:59	79300	0		
04/13/2018 21:59	79300	100	· · · · · · · · · · · · · · · · · · ·	
04/13/2018 22:59	79400	0		· · · · · · · · · · · · · · · · · · ·
04/13/2018 23:59	79400	100	· · · · · · · · · · · · · · · · · · ·	
04/14/2018 00:59	79500	0		
04/14/2018 01:59	79500	0		
04/14/2018 02:59	79500	0		
04/14/2018 03:59	79500	0		
04/14/2018 04:59	79500	100		
04/14/2018 05:59	79600	0		· · ·
04/14/2018 06:59	79600	0		······································
04/14/2018 07:59	79600	0		
04/14/2018 08:59	79600	100		· · · · · · · · · · · · · · · · · · ·
04/14/2018 09:59	79700	100		······································
04/14/2018 10:59	79800	100		
04/14/2018 11:59	79900	0		f
04/14/2018 12:59	79900	100		
04/14/2018 13:59	80000	100		
04/14/2018 14:59	80100	0	1	
04/14/2018 15:59	80100	100		······································
04/14/2018 16:59	80200	100	······································	
04/14/2018 17:59	80300	100		<u> </u>
04/14/2018 18:59	80400	0		· · · · · · · · · · · · · · · · · · ·
04/14/2018 19:59	80400	100	<u> </u>	h
04/14/2018 20:59	80500	0	······	
04/14/2018 21:59	80500	0		
04/14/2018 22:59	80500	100		
04/14/2018 23:59	80600	0		
	80600	100		
04/15/2018 00:59				
04/15/2018 01:59	80700	0		
04/15/2018 02:59	80700	0	· · · · · · · · · · · · · · · · · · ·	
04/15/2018 03:59	80700	0		
04/15/2018 04:59	80700	100		<u> </u>
04/15/2018 05:59	80800	0		
04/15/2018 06:59	80800	0	1	1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/15/2018 07:59	80800	100		
04/15/2018 08:59	80900	0		
04/15/2018 09:59	80900	100		
04/15/2018 10:59	81000	0		
04/15/2018 11:59	81000	100		
04/15/2018 12:59	81100	0		
04/15/2018 13:59	81100	100		
04/15/2018 14:59	81200	0		
04/15/2018 15:59	81200	0		
04/15/2018 16:59	81200	200		· · ·
04/15/2018 17:59	81400	100		
04/15/2018 18:59	81500	0		
04/15/2018 19:59	81500	100		
04/15/2018 20:59	81600	100		
04/15/2018 21:59	81700	100		
04/15/2018 22:59	81800	0		
04/15/2018 23:59	81800	0		
04/16/2018 00:59	81800	100		
04/16/2018 01:59	81900	0		
04/16/2018 02:59	81900	0		
04/16/2018 03:59	81900	0		
04/16/2018 04:59	81900	100		
04/16/2018 05:59	82000	0		
04/16/2018 06:59	82000	0		· · · · · · · · · · · · · · · · · · ·
04/16/2018 07:59	82000	100		
04/16/2018 08:59	82100	0		
04/16/2018 09:59	82100	100		······
04/16/2018 10:59	82200	100		
04/16/2018 11:59	82300	0		
04/16/2018 12:59	82300	100		
04/16/2018 13:59	82400	0		
04/16/2018 14:59	82400	100		
04/16/2018 15:59	82500	100		
04/16/2018 16:59	82600	0		
04/16/2018 17:59	82600	100		
04/16/2018 18:59	82700	100		
04/16/2018 19:59	82800	0		
04/16/2018 20:59	82800	200		
04/16/2018 21:59	83000	0		
04/16/2018 22:59	83000	100		
04/16/2018 23:59	83100	0		
04/17/2018 00:59	83100	0		
04/17/2018 01:59	83100	100		
04/17/2018 02:59	83200	0		
04/17/2018 03:59	83200	0		
04/17/2018 04:59	83200	0		
04/17/2018 05:59	83200	0		
04/17/2018 06:59	83200	100		
04/17/2018 07:59	83300	100		
04/17/2018 08:59	83400	100		
04/17/2018 09:59	83500	0		
04/17/2018 10:59	83500	100		
04/17/2018 11:59	83600	100		
04/17/2018 12:59	83700	100		
04/17/2018 13:59	83800	0		
04/17/2018 14:59	83800	100		······
04/17/2018 15:59	83900	0		
04/17/2018 16:59	83900	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/17/2018 18:59	84000	100		
04/17/2018 19:59	84100	100		
04/17/2018 20:59	84200	0		
04/17/2018 21:59	84200	0		
04/17/2018 22:59	84200	100		
04/17/2018 23:59	84300	0		· · · · · · · · · · · · · · · · · · ·
04/18/2018 00:59	84300	100		
04/18/2018 01:59	84400	0		
04/18/2018 02:59	84400	0	· · · · · · · · · · · · · · · · · · ·	
04/18/2018 03:59	84400	0		
04/18/2018 04:59	84400	0		
04/18/2018 05:59	84400	100		
04/18/2018 06:59	84500	100	· · · · · · · · · · · · · · · · · · ·	
04/18/2018 07:59	84600	0		
04/18/2018 08:59	84600	0		
04/18/2018 09:59	84600	100	· · · · · · · · · · · · · · · · · · ·	
04/18/2018 10:59	84700	100		
04/18/2018 11:59	84800	100		
04/18/2018 12:59	84900	0		<u> ·</u>
04/18/2018 13:59	84900	100		
	85000	0		
04/18/2018 15:59	85000	100		ļ
	85100	0		
	85100	0		
	85100	300		
		0		
	85400 85400	100		
04/18/2018 20:59	······	0		
04/18/2018 21:59	85500			
04/10/2018 22.39	85500	100	· · · · ······························	
	85600	0		
	85600	0		
	85600	100		
······	85700	0		
	85700	0	······································	······································
······	85700	0		
	85700	100		
	85800	0		
	85800	100		· · · · · · · · · · · · · · · · · · ·
	85900	0		
	85900	100		
	86000	100		
	86100	0		
	86100	100		
	86200	0		
	86200	0		
	86200	100		
	86300	0		
	86300	100		
04/19/2018 18:59	86400	100		
04/19/2018 19:59	86500	0		
04/19/2018 20:59	86500	100		
04/19/2018 21:59	86600	0		
04/19/2018 22:59	86600	0		
	86600	100		
	86700	0		
	86700	100	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	86800	0		<u> </u>
	86800	0	<u> </u>	
	86800	0	· · · · · · · · · · · · · · · · · · ·	
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/20/2018 05:59	86800	100		
04/20/2018 06:59	86900	100		
04/20/2018 07:59	87000	0		
04/20/2018 08:59	87000	100		
04/20/2018 09:59	87100	0		
04/20/2018 10:59	87100	100		
04/20/2018 11:59	87200	100		
04/20/2018 12:59	87300	0		
04/20/2018 13:59	87300	100		
04/20/2018 14:59	87400	0		
04/20/2018 15:59	87400	0		
04/20/2018 16:59	87400	100		
04/20/2018 17:59	87500	0		
04/20/2018 18:59	87500	100		
04/20/2018 19:59	87600	0		
04/20/2018 20:59	87600	0		
04/20/2018 21:59	87600	100		
04/20/2018 22:59	87700	0		······································
04/20/2018 23:59	87700	100		
04/21/2018 00:59	87800	0	1	
04/21/2018 01:59	87800	0		
04/21/2018 02:59	67800	0		
04/21/2018 03:59	87800	100	· · · · · · · · · · · · · · · · · · ·	
04/21/2018 04:59	87900	0		
04/21/2018 05:59	87900	0		
04/21/2018 06:59	87900	100		
04/21/2018 07:59	88000	0		
04/21/2018 08:59	88000	0		
04/21/2018 09:59	88000	100		·····
04/21/2018 10:59	88100	100		
04/21/2018 11:59	88200	400		
04/21/2018 12:59	88600	100		
04/21/2018 13:59	88700	100		
04/21/2018 14:59	88800	0		
04/21/2018 15:59	88800	100	· · · · · · · · · · · · · · · · · · ·	
04/21/2018 16:59	88900	100	······································	
04/21/2018 17:59	89000	0	1	
04/21/2018 18:59	89000	100		
04/21/2018 19:59	89100	0		
04/21/2018 20:59	89100	0		
04/21/2018 21:59	89100	0		
04/21/2018 22:59	89100	100		· · · · · · · · · · · · · · · · · · ·
04/21/2018 23:59	89200	0		
04/22/2018 00:59	89200	0	· · · · · · · · · · · · · · · · · · ·	
04/22/2018 01:59	89200	100		
04/22/2018 02:59	89300	0	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
04/22/2018 03:59	89300	0		·····
04/22/2018 04:59	89300	0		
04/22/2018 05:59	89300	0		
04/22/2018 06:59	89300	100		
04/22/2018 07:59	89400	0	· · · · · · · · · · · · · · · · · · ·	
04/22/2018 08:59	89400	100		·····
	<u> </u>	0		<u></u>
04/22/2018 09:59	89500		+	
04/22/2018 10:59	89500	100		· · · · · · · · · · · · · · · · · · ·
04/22/2018 11:59	89600	100		· · · · · · · · · · · · · · · · · · ·
04/22/2018 12:59	89700	0	<u></u>	
04/22/2018 13:59	89700	100		
04/22/2018 14:59	89800	0		
04/22/2018 15:59	89800	100	1	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/22/2018 16:59	89900	0		
04/22/2018 17:59	89900	100		
04/22/2018 18:59	90000	0		
04/22/2018 19:59	90000	100		
04/22/2018 20:59	90100	0		
04/22/2018 21:59	90100	100		
04/22/2018 22:59	90200	0		
04/22/2018 23:59	90200	0		
04/23/2018 00:59	90200	100		
04/23/2018 01:59	90300	0		
04/23/2018 02:59	90300	0		
04/23/2018 03:59	90300	0		
04/23/2018 04:59	90300	0		
04/23/2018 05:59	90300	0		· · · · · · · · · · · · · · · · · · ·
04/23/2018 06:59	90300	100		
04/23/2018 07:59	90400	100		
04/23/2018 08:59	90500	100	······	
04/23/2018 09:59	90600	100		
04/23/2018 10:59	90700	100		
04/23/2018 11:59	90800	100	<u></u>	
04/23/2018 12:59	90900	0	·····	
04/23/2018 13:59	90900	100	<u> </u>	
04/23/2018 14:59	91000	0	····	
04/23/2018 15:59	91100			
04/23/2018 16:59	91100	0		
04/23/2018 17:59	91100	100		
04/23/2018 18:59	91200	100		
04/23/2018 19:59	91300	200		
04/23/2018 20:59	91500	100		
04/23/2018 21:59	91600	100		
04/23/2018 22:59	91700	0		
04/23/2018 23:59	91700	0		
04/24/2018 00:59	91700	100		
04/24/2018 01:59	91800	0		
04/24/2018 02:59	91800	D		
04/24/2018 03:59	91800	0		
04/24/2018 04:59	91800	100		
04/24/2018 05:59	91900	0		
04/24/2018 06:59	91900	100		
04/24/2018 07:59	92000	0		
04/24/2018 08:59	92000	200		
04/24/2018 09:59	92200	0	·····	
04/24/2018 10:59	92200	100		
04/24/2018 11:59	92300	0	······································	
04/24/2018 12:59	92300	100		
04/24/2018 13:59	92400	100		
04/24/2018 14:59	92500	0		
04/24/2018 15:59	92500	100		·····
04/24/2018 16:59	92600	100		
04/24/2018 17:59	92700	100		
04/24/2018 18:59	92800	0		
04/24/2018 19:59	92800	100		
04/24/2018 20:59	92900	100		
04/24/2018 21:59	93000	0		
04/24/2018 22:59	93000	100		
04/24/2018 23:59	93100	100		
04/25/2018 00:59	93200	0		
04/25/2018 01:59	93200	0		
04/25/2018 02:59	93200	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/25/2018 03:59	93300	0		· · · · · · · · · · · · · · · · · · ·
04/25/2018 04:59	93300	0		
04/25/2018 05:59	93300	0		
04/25/2018 06:59	93300	100	· · · · · · · · · · · · · · · · · · ·	
04/25/2018 07:59	93400	100		
04/25/2018 08:59	93500	0		
04/25/2018 09:59	93500	100		
04/25/2018 10:59	93600	100		
04/25/2018 11:59	93700	0		
04/25/2018 12:59	93700	100		
04/25/2018 13:59	93800	100		
04/25/2018 14:59	93900	0		
04/25/2018 15:59	93900	100*	· · · · · · · · · · · · · · · · · · ·	<u> </u>
04/25/2018 16:59	94000*	100*		·
04/25/2018 17:59	94100	100		
04/25/2018 18:59	94200	100		
04/25/2018 19:59	94300	ò		
04/25/2018 20:59	94300	100		
04/25/2018 21:59	94400	0		·
04/25/2018 22:59	94400	100		
04/25/2018 23:59	94500	0		
04/26/2018 00:59	94500	100		
04/26/2018 01:59	94600	0		
04/26/2018 02:59	94600	0		
04/26/2018 03:59	94600	0		
04/26/2018 04:59	94600	0	·····	
04/26/2018 05:59	94600	100		
04/26/2018 06:59	94700	0		· · · · · · · · · · · · · · · · · · ·
04/26/2018 07:59	94700	100		
	94800	0		
04/26/2018 08:59 04/26/2018 09:59	94800	100		
04/26/2018 10:59	94900	0		
04/26/2018 11:59	94900	100		
04/26/2018 12:59	95000	0		
04/26/2018 13:59	95000	100		
04/26/2018 14:59	95100	0		
04/26/2018 15:59	95100	0		
04/26/2018 16:59	95100	100		
04/26/2018 17:59	95200	0		
04/26/2018 18:59	95200	100		
04/26/2018 19:59	95300	100		
04/26/2018 20:59	95400	0		
04/26/2018 21:59	95400	0		
04/26/2018 22:59	95400	100		
04/26/2018 23:59	95500	0		
04/27/2018 00:59	95500	100		
04/27/2018 01:59	95600	0		
04/27/2018 02:59	95600	0	· · · · · · · · · · · · · · · · · · ·	<u> </u>
04/27/2018 03:59	95600	100		
04/27/2018 04:59	95700	0		
04/27/2018 05:59	95700	0		
04/27/2018 06:59				
<u>ن</u>	95700	100	· · · · · · · · · · · · · · · · · · ·	
04/27/2018 07:59	95800	100		
04/27/2018 08:59	95900	100		
04/27/2018 09;59	96000	0		
04/27/2018 10:59	96000	0		
04/27/2018 11:59	96000	100		
04/27/2018 12:59	96100	100		
04/27/2018 13:59	96200	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
Interval End Time 04/27/2018 14:59	96300	100		
	96400	100		
04/27/2018 15:59	96500	100		· · · · · · · · · · · · · · · · · · ·
04/27/2018 17:59	96600	100		
04/27/2018 18:59	96700	100		
04/27/2018 19:59	96800	100		
04/27/2018 20:59	96900	0		
04/27/2018 21:59	96900	100		·····
04/27/2018 22:59	97000	0		
04/27/2018 23:59	97000	100		
04/28/2018 00:59	97100	0		<u> </u>
04/28/2018 01:59	97100	0		
04/28/2018 02:59	97100	0	· · · · · · · · · · · · · · · · · · ·	
04/28/2018 03:59	97100	100		
04/28/2018 04:59	97200	0		
04/28/2018 05:59	97200	0	· · · · · · · · · · · · · · · · · · ·	
04/28/2018 06:59	97200	0		
04/28/2018 07:59	97200	100		
04/28/2018 08:59	97300	100		
04/28/2018 09:59	97400	0		
04/28/2018 10:59	97400	100		
04/28/2018 11:59	97500	100		
04/28/2018 12:59	97600	100		
04/28/2018 13:59	87700	100		
04/28/2018 14:59	97800	0		
04/28/2018 15:59	97800	100		
04/28/2018 16:59	97900	100		
04/28/2018 17:59	98000	100		
04/28/2018 18:59	98100	0		
04/28/2018 19:59	98100	0		
04/28/2018 20:59	98100	100		
04/28/2018 21:59	98200	0		
04/28/2018 22:59	98200	0		
04/28/2018 23:59	98200	100		
04/29/2018 00:59	98300	0		
04/29/2018 01:59	98300	0		
04/29/2018 02:59	98300	100	<u> </u>	
04/29/2018 03:59	98400	0		
04/29/2018 04:59	98400	0		
04/29/2018 05:59	98400	0		
04/29/2018 06:59	98400	100		
04/29/2018 07:59	98500	0	·	
04/29/2018 08:59	98500	100		
04/29/2018 09:59	98600	0		
04/29/2018 10:59	98600	100		<u></u>
04/29/2018 11:59	98700	0		
04/29/2018 12:59	98700	400		
04/29/2018 13:59	99100	500		
04/29/2018 14:59	99600	200		
04/29/2018 15:59	99800	0		
04/29/2018 16:59	99800	100		
04/29/2018 17:59	99900	0	ļ	
04/29/2018 18:59	99900	100		
04/29/2018 19:59	100000	0		
04/29/2018 20:59	100000	100		
04/29/2018 21:59	100100	100		ļ
04/29/2018 22:59	100200	0		
04/29/2018 23:59	100200	0		
04/30/2018 00:59	100200	0		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/30/2018 01:59	100200	100		
04/30/2018 02:59	100300	0		
04/30/2018 03:59	100300	0		
04/30/2018 04:59	100300	0		
04/30/2018 05:59	100300	0		
04/30/2018 06:59	100300	200		
04/30/2018 07:59	100500	0		1
04/30/2018 08:59	100500	100		
04/30/2018 09:59	100600	100		
04/30/2018 10:59	100700	0	······································	· · · ·
04/30/2018 11:59	100700	0		
04/30/2018 12:59	100700	100		
04/30/2018 13:59	100800	0		
04/30/2018 14:59	100800	100	· · · · · · · · · · · · · · · · · · ·	
04/30/2018 15:59	100900	0		
04/30/2018 18:59	100900	100		
04/30/2018 17:59	101000	0		
04/30/2018 18:59	101000	100		
04/30/2018 19:59	101100	0		
04/30/2018 20:59	101100	100		
04/30/2018 21:59	101200	0		
04/30/2018 22:59	101200	0		
04/30/2018 23:59	101200	100		
05/01/2018 00:59	101300	0		
05/01/2018 01:59	101300	0		
05/01/2018 02:59	101300	0		
05/01/2018 03:59	101300	100		
05/01/2018 04:59	101400	0		
05/01/2018 05:59	101400	0		······
05/01/2018 06:59	101400	100		
05/01/2018 07:59	101500	100		
05/01/2018 08:59	101600	0		
05/01/2018 09:59	101600	100		· · · · · · · · · · · · · · · · · · ·
05/01/2018 10:59	101700	0		
05/01/2018 11:59	101700	100		
05/01/2018 12:59	101800	100		
05/01/2018 13:59	101900	100		
05/01/2018 14:59	102000	0		
05/01/2018 15:59	102000	0		
05/01/2018 16:59	102000	100		
05/01/2018 17:59	102100	100		
05/01/2018 18:59	102200	0	· · · · · · · · · · · · · · · · · · ·	
05/01/2018 19:59	102200	0		
05/01/2018 20:59	102200	100		
05/01/2018 21:59	102300	100		
05/01/2018 22:59	102400	0		
05/01/2018 23:59	102400	0		<u> </u>
05/02/2018 00:59	102400	100		· · · · · · · · · · · · · · · · · · ·
05/02/2018 01:59	102500	0		
05/02/2018 02:59	102500	0	· · · · · · · · · · · · · · · · · · ·	
05/02/2018 03:59	102500	0		
05/02/2018 04:59	102500	100		<u>├</u>
05/02/2018 05:59	102600	0		
05/02/2018 06:59	102600	100		
05/02/2018 07:59	102700	100		
05/02/2018 08:59	102800	0		
05/02/2018 09:59	102800	200		
05/02/2018 10:59	103000	0		
05/02/2018 11:59	103000	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/02/2018 12:59	103000	100		
05/02/2018 13:59	103100	100		
05/02/2018 14:59	103200	100		
05/02/2018 15:59	103300	0		
05/02/2018 16:59	103300	100		
05/02/2018 17:59	103400	100		
		0		
	103500		·····	
05/02/2018 19:59	103500	100		
05/02/2018 20:59	103600	0		
05/02/2018 21:59	103600	100		
05/02/2018 22:59	103700	0		
05/02/2018 23:59	103700	0		
05/03/2018 00:59	103700	100		
05/03/2018 01:59	103800	0		
05/03/2018 02:59	103800	0		
05/03/2018 03:59	103800	0		
05/03/2018 04:59	103800	100		
05/03/2018 05:59	103900	0	····	
05/03/2018 06:59	103900	100		
05/03/2018 07:59	104000	100		
05/03/2018 08:59	104100	100		
05/03/2018 09:59	104200	100		
	104200	100		
05/03/2018 10:59				
05/03/2018 11:59	104400	100		
05/03/2018 12:59	104500	0		
05/03/2018 13:59	104500	100		
05/03/2018 14:59	104600	0		
05/03/2018 15:59	104600	100		
05/03/2018 16:59	104700	100		
05/03/2018 17:59	104800	0		
05/03/2018 18:59	104800	0		
05/03/2018 19:59	104800	100		
05/03/2018 20:59	104900	100		
05/03/2018 21:59	105000	100		
05/03/2018 22:59	105100	0		
05/03/2018 23:59	105100	100		
05/04/2018 00:59	105200	0		
05/04/2018 01:59	105200	0		
05/04/2018 02:59	105200	100		
05/04/2018 03:59	105300	0		
05/04/2018 04:59	105300	0		
05/04/2018 05:59	105300	100		
05/04/2018 06:59	105400	100		
05/04/2018 07:59	105500	0		
05/04/2018 08:59	105500	0		
05/04/2018 09:59		100		
	105500			
05/04/2018 10:59	105600	0		
05/04/2018 11:59	105600	100		
05/04/2018 12:59	105700	0		
05/04/2018 13:59	105700	200		
05/04/2018 14:59	105900	100		
05/04/2018 15:59	106000	0		
05/04/2018 16:59	106000	100		
05/04/2018 17:59	106100	0		
05/04/2018 18:59	106100	100		
05/04/2018 19:59	106200	0		
05/04/2018 20:59	106200	100		
		· · · · · · · · · · · · · · · · · · ·		
05/04/2018 21:59	106300	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/04/2018 23:59	106400	0		
05/05/2018 00:59	106400	100	······	
05/05/2018 01:59	106500	0		
05/05/2018 02:59	106500	0		
05/05/2018 03:59	106500	0		
05/05/2018 04:59	106500	0		
05/05/2018 05:59	106500	100		
05/05/2018 06:59	106600	0		
05/05/2018 07:59	106600	100		
05/05/2018 08:59	106700	100		
05/05/2018 09:59	106800	0	······································	an a
05/05/2018 10:59	106800	100	······	· · · · · · · · · · · · · · · · · · ·
05/05/2018 11:59	106900	0		· · · · · · · · · · · · · · · · · · ·
05/05/2018 12:59	106900	100	·····	
05/05/2018 13:59	107000	0		
05/05/2018 14:59	107000	100		
05/05/2018 15:59	107100	100		
05/05/2018 16:59	107200	0		
		100		
05/05/2018 17:59	107200	0		
05/05/2018 18:59	107300			
05/05/2018 19:59	107300	100		
05/05/2018 20:59	107400	0		
05/05/2018 21:59	107400	0		
05/05/2018 22:59	107400	100		
05/05/2018 23:59	107500	0		
05/06/2018 00:59	107500	0	·	
05/06/2018 01:59	107500	0		······
05/06/2018 02:59	107500	100	· · · · · · · · · · · · · · · · · · ·	
05/06/2018 03:59	107600	0		
05/06/2018 04:59	107600	0		
05/06/2018 05:59	107600	0		
05/06/2018 06:59	107600	100		
05/06/2018 07:59	107700	0		
05/06/2018 08:59	107700	100		
05/06/2018 09:59	107800	100		
05/06/2018 10:59	107900	0		
05/06/2018 11:59	107900	100		
05/06/2018 12:59	108000	0		
05/06/2018 13:59	108000	100		
05/06/2018 14:59	108100	0		· · · · · · · · · · · · · · · · · · ·
05/06/2018 15:59	108100	0		
05/06/2018 16:59	108100	100	·····	
05/06/2018 17:59	108200	100		
05/06/2018 18:59	108300	0		·····
05/06/2018 19:59	108300	0 .		
05/06/2018 20:59	108300	100		
05/06/2018 21:59	108400	100		
05/06/2018 22:59	108500	0		
	108500	0		
05/06/2018 23:59				
05/07/2018 00:59	108500	100		
05/07/2018 01:59	108600	0		
05/07/2018 02:59	108600	0		
05/07/2018 03:59	108600	0		
05/07/2018 04:59	108600	0		
05/07/2018 05:59	108600	100		
05/07/2018 06:59	108700	100		
05/07/2018 07:59	108800	0		
05/07/2018 08:59	108800	100		**************************************
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/07/2018 10:59	108900	0		
05/07/2018 11:59	108900	100		
05/07/2018 12:59	109000	100		
05/07/2018 13:59	109100	0		
05/07/2018 14:59	109100	100		
05/07/2018 15:59	109200	0		
05/07/2018 16:59	109200	200		
05/07/2018 17:59	109400	300		
05/07/2018 18:59	109700	200		
05/07/2018 19:59	109900	100		· · · · · · · · · · · · · · · · · · ·
05/07/2018 20:59	110000	0		
05/07/2018 21:59	110000	100		
05/07/2018 22:59	110100	200		
05/07/2018 23:59	110300	200		
05/08/2018 00:59	110500	300		
05/08/2018 01:59	110800	300		
05/08/2018 02:59	111100	200		
05/08/2018 03:59	111300	300		
05/08/2018 04:59	111600	200		
05/08/2018 05:59	111800	200		
05/08/2018 06:59	112000	100	· · · · · · · · · · · · · · · · · · ·	
05/08/2018 07:59	112100	0		
05/08/2018 08:59	112100	100		
05/08/2018 09:59	112200	100		
05/08/2018 10:59	112300	0	······	
05/08/2018 11:59	112300	100	-	
05/08/2018 12:59	112400	0		
05/08/2018 13:59	112400	100		
05/08/2018 14:59	112500	300	· · · · · · · · · · · · · · · · · · ·	
05/08/2018 15:59	112800	0		
05/08/2018 16:59	112800	100		
05/08/2018 17:59	112900	100	· · · · · · · · · · · · · · · · · · ·	
05/08/2018 18:59	113000	100		
05/08/2018 19:59	113100	0		· · · · · · · · · · · · · · · · · · ·
05/08/2018 20:59	113100	0		
05/08/2018 21:59	113100	100	· · · · · · · · · · · · · · · · · · ·	
05/08/2018 22:59	113200	0		
05/08/2018 23:59	113200	100		
05/09/2018 00:59	113300	0	· · · · · · · · · · · · · · · · · · ·	
05/09/2018 01:59	113300	0		
05/09/2018 02:59	113300	100		
05/09/2018 03:59	113400	0		
05/09/2018 04:59	113400	0		
05/09/2018 05:59	113400	100	·····	
05/09/2018 06:59	113500	100		
05/09/2018 07:59	113600	100		
05/09/2018 08:59	113700	0	· · · · · · · · · · · · · · · · · · ·	
05/09/2018 09:59	113700	100		
05/09/2018 10:59	113800	0		
05/09/2018 11:59	113800	100		
05/09/2018 12:59	113900	100		
05/09/2018 13:59	114000	0		
05/09/2018 14:59	114000	0		
05/09/2018 15:59	114000	100	· · · · · · · · · · · · · · · · · · ·	
05/09/2018 16:59	114100	100	<u> </u>	
05/09/2018 17:59	114200	0	<u></u>	
05/09/2018 18:59	114200	100		
05/09/2018 19:59	114300	0		
05/09/2018 20:59	114300	100		
00/00/2010 20.00		100	I	l

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	Internet Decidion	Interval Consumption	Reverse Flow	
	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/09/2018 21:59	114400	0		
05/09/2018 22:59	114400	100		
05/09/2018 23:59	114500	0	·	
	114500	0		
05/10/2018 01:59	114500	0	·····	
05/10/2018 02:59	114500	100	·····	
05/10/2018 03:59	114500			
05/10/2018 04:59	114600	0		
05/10/2018 05:59	114600	0		· · · · · · · · · · · · · · · · · · ·
05/10/2018 06:59	114600	100		
05/10/2018 07:59	114700	100		
05/10/2018 08:59	114800	0	· · · ·	
05/10/2018 09:59	114800	100		
05/10/2018 10:59	114900	100		
05/10/2018 11:59	115000	100		
05/10/2018 12:59	115100	100		
05/10/2018 13:59	115200	0		
05/10/2018 14:59	115200	0	<u> </u>	
05/10/2018 15:59	115200	0		
05/10/2018 16:59	115200	100		
05/10/2018 17:59	115300	0		
05/10/2018 18:59	115300	100		
05/10/2018 19:59	115400	100		
05/10/2018 20:59	115500	0		
05/10/2018 21:59	115500	0	·	
05/10/2018 22:59	115500	0		
05/10/2018 23:59	115500	100		
05/11/2018 00:59	115600	0		
05/11/2018 01:59	115600	0		
05/11/2018 02:59	115600	0		
05/11/2018 03:59	115600	100		
05/11/2018 04:59	115700	0		
05/11/2018 05:59	115700	0		
05/11/2018 06:59	115700	100		·
05/11/2018 07:59	115800	100		
05/11/2018 08:59	115900	0		· · · · · · · · · · · · · · · · · · ·
05/11/2018 09:59	115900	0		
05/11/2018 10:59	115900	100	· · · · · · · · · · · · · · · · · · ·	
05/11/2018 11:59	116000	0		
05/11/2018 12:59	116000	100		
	116100	100		
05/11/2018 14:59	116200	0	,	
05/11/2018 15:59	116200	100	l	
05/11/2018 16:59	116300	100		
05/11/2018 17:59	116400	0		
05/11/2018 18:59	116400	0	<u> </u>	
05/11/2018 19:59	116400	100		
05/11/2018 20:59	116500	0		
05/11/2018 21:59	116500	100		
05/11/2018 22:59	116600	0		
05/11/2018 23:59	116600	100		
05/12/2018 00:59	116700	0		
05/12/2018 01:59	116700	0		
05/12/2018 02:59	116700	100		
05/12/2018 03:59	116800	0		
05/12/2018 04:59	116800	0		
05/12/2018 05:59	116800	0		
05/12/2018 06:59	116800	100		
05/12/2018 07:59	116900	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/12/2018 08:59	116900	100		
05/12/2018 09:59	117000	200		
05/12/2018 10:59	117200	100		
05/12/2018 11:59	117300	0		
05/12/2018 12:59	117300	100		
05/12/2018 13:59	117400	100		
05/12/2018 14:59	117500	0		
05/12/2018 15:59	117500	100		
05/12/2018 16:59	117600	100		
05/12/2018 17:59	117700	100		
	·····	0		
05/12/2018 18:59	117800			
05/12/2018 19:59	117800	100		
05/12/2018 20:59	117900	0		
05/12/2018 21:59	117900	100		
05/12/2018 22:59	118000	100		
05/12/2018 23:59	118100	0		
05/13/2018 00:59	118100	00		
05/13/2018 01:59	118100	100		
05/13/2018 02:59	118200	0		
05/13/2018 03:59	118200	0		
05/13/2018 04:59	118200	0		
05/13/2018 05:59	118200	0		
05/13/2018 06:59	118200	100		
05/13/2018 07:59	118300	100		
05/13/2018 08:59	118400	0		
05/13/2018 09:59	118400	100	· _ ·	
05/13/2018 10:59	118500	0		
05/13/2018 11:59	118500	0		
05/13/2018 12:59	118500	100		
05/13/2018 13:59	118600	0		
05/13/2018 14:59	118600	100		
05/13/2018 15:59	118700	0		
05/13/2018 16:59	118700	100		
05/13/2018 17:59	118800	0		
05/13/2018 18:59	118800	100		
05/13/2018 19:59	118900	0		
05/13/2018 20:59	118900	100		
05/13/2018 21:59	119000	0		
05/13/2018 22:59	119000	0		
05/13/2018 23:59	119000	100		
05/14/2018 00:59	119100	0		
05/14/2018 01:59	119100	100		
05/14/2018 02:59	119200	0		
05/14/2018 03:59	119200	0		
05/14/2018 04:59	119200	0		
05/14/2018 05:59	119200	100		
05/14/2018 06:59	119300	100		
05/14/2018 07:59	119400	0	<u> </u>	
05/14/2018 08:59	119400	200		
05/14/2018 09:59	119600	0		
05/14/2018 10:59	119600	100		
		100	_ 	
05/14/2018 11:59	119700			······
05/14/2018 12:59	119800	0		
05/14/2018 13:59	119800	100		
05/14/2018 14:59	119900	0		
05/14/2018 15:59	119900	0		
05/14/2018 16:59	119900	100		
05/14/2018 17:59	120000	100		
05/14/2018 18:59	120100	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/14/2018 19:59	120200	0		
05/14/2018 20:59	120200	100		
05/14/2018 21:59	120300	200		
05/14/2018 22:59	120500	300		
05/14/2018 23:59	120800	300		
05/15/2018 00:59	121100	200		
05/15/2018 01:59	121300	300		
05/15/2018 02:59	121600	200		
05/15/2018 03:59	121800	300		
05/15/2018 04:59	122100	200	·····	····
05/15/2018 05:59	122300	200		
05/15/2018 06:59	122500	100		
05/15/2018 07:59	122600	300		
05/15/2018 08:59	122900	0		
05/15/2018 09:59	122900	100		
05/15/2018 10:59	123000	0		
05/15/2018 11:59	123000	100		
05/15/2018 12:59	123100	100	· · · · · · · · · · · · · · · · · · ·	
05/15/2018 13:59	123200	0		
05/15/2018 14:59	123200	100	<u> </u>	
05/15/2018 15:59	123300	0		
05/15/2018 16:59	123300	100		
05/15/2018 17:59	123400	0		
05/15/2018 18:59	123400	0	<u> </u>	
05/15/2018 19:59	123400	100		
05/15/2018 20:59	123500	100		
05/15/2018 21:59	123600	0		······································
05/15/2018 22:59	123600	0		
05/15/2018 23:59	123600	100		
05/16/2018 00:59	123700	0		
05/16/2018 01:59	123700	100		
05/16/2018 02:59	123800	0		
05/16/2018 03:59	123800	0		
05/16/2018 04:59	123800	0		
05/16/2018 05:59	123800	100		
05/16/2018 06:59	123900	100		
05/16/2018 07:59	124000	0		
05/16/2018 08:59	124000	0		
05/16/2018 09:59	124000	100		
05/16/2018 10:59	124100	0		
05/16/2018 11:59	124100	100		
05/16/2018 12:59	124200	0		
05/16/2018 13:59	124200	100		·
05/16/2018 14:59	124300	100		
05/16/2018 15:59	124400	0		
05/16/2018 16:59	124400	100		<u> </u>
05/16/2018 17:59	124500	0		
05/16/2018 18:59	124500	100		
05/16/2018 19:59	124600	0		
05/16/2018 20:59	124600	100		······································
05/16/2018 21:59	124700	0		·····
05/16/2018 22:59	124700	100		
05/16/2018 23:59	124800	0		·
05/17/2018 00:59	124800	0		
05/17/2018 01:59	124800	100		
05/17/2018 02:59	124900	0		
05/17/2018 03:59	124900	0		
		10		
05/17/2018 04:59 05/17/2018 05:59	124900 124900	0 100		

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/17/2018 06:59	125000	100		
05/17/2018 07:59	125100	100	+	
05/17/2018 08:59	125200	0	·	
05/17/2018 09:59	125200	0	·	· · · · · · · · · · · · · · · · · · ·
05/17/2018 10:59	125200	0	+	
05/17/2018 11:59	125200	100		
05/17/2018 12:59	125300	100		
05/17/2018 13:59	125400	0	· · · · · · · · · · · · · · · · · · ·	
05/17/2018 14:59	125400	0		
05/17/2018 15:59	125400	100		
05/17/2018 16:59	125500	0		· · · · · · · · · · · · · · · · · · ·
h	125500	100		
05/17/2018 17:59		100		· · · · · · · · · · · · · · · · · · ·
05/17/2018 18:59	125600	0	· · · · · · · · · · · · · · · · · · ·	···· ··· ··· ··· ··· ··· ··· ···
05/17/2018 19:59	125700	100		
05/17/2018 20:59	125700	0		
05/17/2018 21:59 05/17/2018 22:59	125800	0		
	125800	100	<u> </u>	
05/17/2018 23:59		0	+	······································
05/18/2018 00:59	125900	0	+	
05/18/2018 01:59	125900	0		
05/18/2018 02:59	125900	100		
05/18/2018 03:59	125900	0		
05/18/2018 04:59	126000	0		
05/18/2018 05:59	126000	100		
05/18/2018 06:59	126000	100		
05/18/2018 07:59	126100	0		
05/18/2018 08:59	126200	100		
05/18/2018 09:59	126300	100		
05/18/2018 11:59		0		
······································	126400			
05/18/2018 12:59	126400	100	· · · · · · · · · · · · · · · · · · ·	
05/18/2018 13:59	126500	0		·
05/18/2018 14:59	126500	0		
05/18/2018 15:59	126500			
05/18/2018 16:59	126500	0		
05/18/2018 17:59	126600	0		
05/18/2018 18:59			······································	
05/18/2018 19:59	126600	0		
05/18/2018 20:59	126700	0	·]···································	
05/18/2018 21:59 05/18/2018 22:59	126700	100		
05/18/2018 23:59	126800	0		
05/19/2018 00:59	126800	0	+	
· · · · · · · · · · · · · · · · · · ·		100	+	
05/19/2018 01:59	126800			
05/19/2018 02:59	126900	0	·	
05/19/2018 03:59	126900	0	· · · · · · · · · · · · · · · · · · ·	
05/19/2018 04:59	126900	· · · · · · · · · · · · · · · · · · ·		
05/19/2018 05:59	126900	100	·	
05/19/2018 06:59	127000	100	<u>} </u>	
05/19/2018 07:59	127100	300		
05/19/2018 08:59	127400	0		
05/19/2018 09:59	127400	100		
05/19/2018 10:59	127500	0		
05/19/2018 11:59	127500	100		
05/19/2018 12:59	127600	0	<u> </u>	
05/19/2018 13:59	127600	100		
05/19/2018 14:59	127700	0		
05/19/2018 15:59	127700	100		
05/19/2018 16:59	127800	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/19/2018 17:59	127800	0		
05/19/2018 18:59	127800	0		
05/19/2018 19:59	127800	100		
05/19/2018 20:59	127900	0		
05/19/2018 21:59	127900	0		
05/19/2018 22:59	127900	100		
05/19/2018 23:59	128000	0		
05/20/2018 00:59	128000	100		
05/20/2018 01:59	128100	0		
05/20/2018 02:59	128100	0		
05/20/2018 03:59	128100	0		
05/20/2018 04:59	128100	0		
05/20/2018 05:59	128100	100		
05/20/2018 06:59	128200	0		· · · · · · · · · · · · · · · · · · ·
05/20/2018 07:59	128200	0		
05/20/2018 08:59	128200	100		
05/20/2018 09:59	128300	0		
05/20/2018 10:59	128300	100		
05/20/2018 11:59	128400	100		
05/20/2018 12:59	128500	0		
05/20/2018 13:59	128500	100		
05/20/2018 14:59	128600	0		
05/20/2018 15:59	128600	100		
05/20/2018 16:59	128700	100		
	128800	0		
05/20/2018 17:59		0		
05/20/2018 18:59	128800			
05/20/2018 19:59	128800	100		
05/20/2018 20:59	128900	0		
05/20/2018 21:59	128900	0		
05/20/2018 22:59	128900	100		
05/20/2018 23:59	129000	0		
05/21/2018 00:59	129000	0		
05/21/2018 01:59	129000	100		
05/21/2018 02:59	129100	0		
05/21/2018 03;59	129100	0		
05/21/2018 04:59	129100	0		
05/21/2018 05:59	129100	0		
05/21/2018 06:59	129100	100		
05/21/2018 07:59	129200	0		
05/21/2018 08:59	129200	0		
05/21/2018 09:59	129200	100		
05/21/2018 10:59	129300	0		
05/21/2018 11:59	129300	100		
05/21/2018 12:59	129400	0		
05/21/2018 13:59	129400	100		
05/21/2018 14:59	129500	0		
05/21/2018 15:59	129500	100		
05/21/2018 16:59	129600	0		
05/21/2018 17:59	129600	D		
05/21/2018 18:59	129600	100		
05/21/2018 19:59	129700	100		
05/21/2018 20:59	129800	100		
05/21/2018 21:59	129900	0		
05/21/2018 22:59	129900	100		
05/21/2018 23:59	130000	0		
05/22/2018 00:59	130000			
······································		100		
05/22/2018 01:59	130100	0		
05/22/2018 02:59	130100			····
5/22/2018 03:59	130100	0	1	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/22/2018 04:59	130100	100		
05/22/2018 05:59	130200	0		
05/22/2018 06:59	130200	0		
05/22/2018 07:59	130200	100		
05/22/2018 08:59	130300	0		
05/22/2018 09:59	130300	100		
05/22/2018 10:59	130400	0		·
05/22/2018 11:59	130400	0		
05/22/2018 12:59	130400	100		
05/22/2018 13:59	130500	0		
05/22/2018 14:59	130500	100		
05/22/2018 15:59	130600	0		
05/22/2018 16:59	130600	0		· · · · · · · · · · · · · · · · · · ·
05/22/2018 17:59	130600	0		
05/22/2018 18:59	130600	100		
05/22/2018 19:59	130700	0	· · · · ·	
05/22/2018 20:59	130700	100		
05/22/2018 21:59	130800	0	/	
05/22/2018 22:59	130800	100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
05/22/2018 23:59	130900	0		
05/23/2018 00:59	130900	0	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
05/23/2018 01:59	130900	100		
05/23/2018 02:59	131000	0		
05/23/2018 03:59	131000	0		
05/23/2018 04:59	131000	0		
05/23/2018 05:59	131000	100		· · · · · · · · · · · · · · · · · · ·
05/23/2018 06:59	131100	0		
05/23/2018 07:59	131100	100		
05/23/2018 08:59	131200	0	·····	······································
05/23/2018 09:59	131200	200		
05/23/2018 10:59	131400	0		
05/23/2018 11:59	131400	100		
05/23/2018 12:59	131500	0	<u> </u>	······
05/23/2018 13:59	131500	100		
05/23/2018 14:59	131600	100		
05/23/2018 15:59	131700	0		
05/23/2018 16:59	131700	100		· · · · · · · · · · · · · · · · · · ·
05/23/2018 17:59	131800	0		
05/23/2018 18:59	131800	0		
05/23/2018 19:59	131800	100		· · · · · · · · · · · · · · · · · · ·
05/23/2018 20:59	131900	0		·····
05/23/2018 21:59	131900	100		
05/23/2018 22:59	132000	0		
05/23/2018 23:59	132000	0		· · · · · · · · · · · · · · · · · · ·
05/24/2018 00:59	132000	100		
05/24/2018 01:59	132100	0		
		0	<u> </u>	
05/24/2018 02:59 05/24/2018 03:59	132100	0		
	132100		·	
05/24/2018 04:59	132100	100	<u> </u>	
05/24/2018 05:59	132200	0		<u> </u>
05/24/2018 06:59	132200	0		
05/24/2018 07:59	132200	100		
05/24/2018 08:59	132300	100		
05/24/2018 09:59	132400	0		<u> </u>
05/24/2018 10:59	132400	100		
05/24/2018 11:59	132500	100		
05/24/2018 12:59	132600	0		
05/24/2018 13:59	132600	100		
05/24/2018 14:59	132700	100		

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/24/2018 15:59	132800	0		
05/24/2018 16:59	132800	100		
05/24/2018 17:59	132900	0		
05/24/2018 18:59	132900	100		
05/24/2018 19:59	133000	0		
05/24/2018 20:59	133000	100		
05/24/2018 21:59	133100	0		
05/24/2018 22:59	133100	0		
05/24/2018 23:59	133100	0		
05/25/2018 00:59	133100	100		
05/25/2018 01:59	133200	0		
05/25/2018 02:59	133200	0		
05/25/2018 03:59	133200	100		
05/25/2018 04:59	133300	0		
05/25/2018 05:59	133300	100		
05/25/2018 06:59	133400	0		
05/25/2018 07:59	133400	0		
05/25/2018 08:59	133400	100		
05/25/2018 09:59	133500	0		
05/25/2018 10:59	133500	100		
05/25/2018 11:59	133600	100		
05/25/2018 12:59	133700	0		
05/25/2018 13:59	133700	100		
05/25/2018 14:59	133800	100		
05/25/2018 15:59	133900	0		
05/25/2018 16:59	133900	0		
05/25/2018 17:59	133900	100		
05/25/2018 18:59	134000	100		
05/25/2018 19:59	134100	0		
05/25/2018 20:59	134100	100		
05/25/2018 21:59	134200	0		
05/25/2018 22:59	134200	100		
05/25/2018 23:59	134300	0		
05/26/2018 00:59	134300	100		
05/26/2018 01:59	134400	0		
05/26/2018 02:59	134400	0		
05/26/2018 03:59	134400	0		
05/26/2018 04:59	134400	100		
05/26/2018 05:59	134500	0		
05/26/2018 06:59	134500	0		
05/26/2018 07:59	134500	100		
05/26/2018 08:59	134600	0		
05/26/2018 09:59	134600	100		
05/26/2018 10:59	134700	0		
05/26/2018 11:59	134700	100		
05/26/2018 12:59	134800	0		
05/26/2018 13:59	134800	100		
05/26/2018 14:59	134900	100	<u> </u>	
05/26/2018 15:59	135000	0		
05/26/2018 16:59	135000	100		
05/26/2018 17:59	135100	0		
05/26/2018 18:59	135100	0		
05/26/2018 19:59	135100	100		
05/26/2018 20:59	135200	0		
05/26/2018 21:59	135200	100		
05/26/2018 22:59	135300	0		······································
5/26/2018 23:59	135300	0		
05/27/2018 00:59	135300	0		
05/27/2018 01:59	135300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/27/2018 02:59	135400	0		
05/27/2018 03:59	135400	0		
05/27/2018 04:59	135400	0		
05/27/2018 05:59	135400	100		
05/27/2018 06:59	135500	0		
05/27/2018 07:59	135500	100		
05/27/2018 08:59	135600	0		
05/27/2018 09:59	135600	100		
05/27/2018 10:59	135700	100		
05/27/2018 11:59	135800	0		
05/27/2018 12:59	135800	100		
	135900	0		
05/27/2018 13:59	135900	100		
05/27/2018 14:59		·····		
05/27/2018 15:59	136000	0		
05/27/2018 16:59	136000	100		
05/27/2018 17:59	136100	100	<u> </u>	
05/27/2018 18:59	136200	100		
05/27/2018 19:59	136300	0		
05/27/2018 20:59	136300	0		
05/27/2018 21:59	136300	100		
05/27/2018 22:59	136400	0		
05/27/2018 23:59	136400	0		
05/28/2018 00:59	136400	0		
05/28/2018 01:59	136400	100		
05/28/2018 02;59	136500	0		
05/28/2018 03:59	136500	0		
05/28/2018 04:59	136500	0		
05/28/2018 05:59	136500	100		
05/28/2018 06:59	136600	0		
05/28/2018 07:59	136600	0	_	
05/28/2018 08:59	136600	100		
05/28/2018 09:59	136700	100		
05/28/2018 10:59	136800	100		
05/28/2018 11:59	136900	0		
05/28/2018 12:59	136900	100		
05/28/2018 13:59	137000	0		
05/28/2018 14:59	137000	0		
05/28/2018 15:59	137000	0		
05/28/2018 16:59	137000	100		
05/28/2018 17:59	137100	100		
05/28/2018 18:59	137200	0		
05/28/2018 19:59	137200	100		
05/28/2018 20:59	137300	0		
05/28/2018 21:59	137300	100	·······	·····
05/28/2018 22:59	137400	100		· · · · · · · · · · · · · · · · · · ·
05/28/2018 23:59	137500	0		
05/29/2018 00:59	137500	0		
05/29/2018 01:59	137500	0		
05/29/2018 02:59	137500	0		
		100		
05/29/2018 03:59	137500			
05/29/2018 04:59	137600	0		······
05/29/2018 05:59	137600	0		
05/29/2018 06:59	137600	100		
05/29/2018 07:59	137700	0		
05/29/2018 08:59	137700	100		
05/29/2018 09:59	137800	0		
05/29/2018 10:59	137800	100		
05/29/2018 11:59	137900	0		
05/29/2018 12:59	137900	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/29/2018 13:59	138000	100		
05/29/2018 14:59	138100	0		
05/29/2018 15:59	138100	100		
05/29/2018 16:59	138200	0		
05/29/2018 17:59	138200	0		
05/29/2018 18:59	138200	200		
05/29/2018 19:59	138400	100		
05/29/2018 20:59	138500	0		· · · · · · · · · · · · · · · · · · ·
05/29/2018 21:59	138500	0		
05/29/2018 22:59	138500	100		
05/29/2018 23:59	138600	0		
05/30/2018 00:59	138600	100		
05/30/2018 01:59	138700	0		
05/30/2018 02:59	138700	0		
05/30/2018 03:59	138700	0	1	
05/30/2018 04:59	138700	0		
05/30/2018 05:59	138700	100		
05/30/2018 06:59	138800	100		
05/30/2018 07:59	138900	0		
05/30/2018 08;59	138900	100		
05/30/2018 09:59	139000	0	· · · · · · · · · · · · · · · · · · ·	
05/30/2018 10:59	139000	0		
05/30/2018 11:59	139000	100	·····	
05/30/2018 12:59	139100	100		
05/30/2018 13:59	139200	0		
05/30/2018 14:59	139200	0		
05/30/2018 15:59	139200	100		
05/30/2018 16:59	139300	0		
05/30/2018 17:59	139300	100		
05/30/2018 18:59	139400	0		
05/30/2018 19:59	139400	100		
05/30/2018 20:59	139500	0		
05/30/2018 21:59	139500	100		
05/30/2018 22:59	139600	0		
05/30/2018 23:59	139600	0		
05/31/2018 00:59	139600	0	· · · · · · · · · · · · · · · · · · ·	
05/31/2018 01:59	139600	100	·	
05/31/2018 02:59	139700	0	· · · · · · · · · · · · · · · · · · ·	
05/31/2018 03:59	139700	0	· · · · · · · · · · · · · · · · · · ·	
05/31/2018 04:59	139700	0		
05/31/2018 05:59	139700	100	1	
05/31/2018 06:59	139800	0		·····
05/31/2018 07:59	139800	100		
05/31/2018 08:59	139900	100		<u> </u>
05/31/2018 09:59	140000	0		
	140000	100		
05/31/2018 10:59		0		
05/31/2018 11:59	140100			·
05/31/2018 12:59	140100	100		
05/31/2018 13:59	140200	0		
05/31/2018 14:59	140200	0		
05/31/2018 15:59	140200	100		
05/31/2018 16:59	140300	100		
05/31/2018 17:59	140400	100		
05/31/2018 18:59	140500	0		
05/31/2018 19:59	140500	100		
05/31/2018 20:59	140600	0		
05/31/2018 21:59	140600	100		
05/31/2018 22:59	140700	0		
05/31/2018 23:59	140700	0	,	
0010112010 20:09	140700	U	L	l

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/01/2018 00:59	140700	0		
06/01/2018 01:59	140700	100		
06/01/2018 02:59	140800	0		
06/01/2018 03:59	140800	0		
06/01/2018 04:59	140800	0		
06/01/2018 05:59	140800	100		
06/01/2018 06:59	140900	0		
06/01/2018 07:59	140900	100		
06/01/2018 08:59	141000	0		
06/01/2018 09:59	141000	100		
06/01/2018 10:59	141100	0		
06/01/2018 11:59	141100	0		
06/01/2018 12:59	141100	100		
06/01/2018 13:59	141200	0		
06/01/2018 14:59	141200	100		
06/01/2018 15:59	141300	0		
06/01/2018 16:59	141300	0		
06/01/2018 17:59	141300	100		
06/01/2018 18:59	141400	0		
06/01/2018 19:59	141400	100	· · ·	
06/01/2018 20:59	141500	0		
06/01/2018 21:59	141500	0		
06/01/2018 22:59	141500	100		· · · · · · · · · · · · · · · · · · ·
06/01/2018 23:59	141600	0		
06/02/2018 00:59	141600	0		
06/02/2018 01:59	141600	0		
06/02/2018 02:59	141600	0		
06/02/2018 03:59	141600	100		
06/02/2018 04:59	141700	0		
06/02/2018 05:59	141700	0		
06/02/2018 06:59	141700	0		
06/02/2018 07:59	141700	100		
06/02/2018 08:59	141800	0		
06/02/2018 09:59	141800	0		
06/02/2018 10:59	141800	100		
06/02/2018 11:59	141900	100		
06/02/2018 12:59	142000	0		
06/02/2018 13:59	142000	0		
06/02/2018 14:59	142000	100		
06/02/2018 15:59	142100	0		
06/02/2018 16:59	142100	100		
06/02/2018 17:59	142200	0		
06/02/2018 18:59	142200	0		
06/02/2018 19:59	142200	100		
06/02/2018 20:59	142300	0		
06/02/2018 21:59	142300	100		
06/02/2018 22:59	142400	0		
06/02/2018 23:59	142400	0		
06/03/2018 00:59	142400	0		
06/03/2018 01:59	142400	100		
06/03/2018 02:59	142500	0		
06/03/2018 03:59	142500	0		
06/03/2018 04:59	142500	0		
06/03/2018 05:59	142500	0		
06/03/2018 06:59	142500	100		
06/03/2018 07:59	142600	100		
06/03/2018 08:59	142700	0		
06/03/2018 09:59	142700	0		
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/03/2018 11:59	142700	100		<u> </u>
06/03/2018 12:59	142800	0	· · ·	· · · · · · · · · · · · · · · · · · ·
06/03/2018 13:59	142800	100	· · · · · · · · · · · · · · · · · · ·	
06/03/2018 14:59	142900	0		
06/03/2018 15:59	142900	0		
06/03/2018 16:59	142900	200		······································
06/03/2018 17:59	143100	100		
06/03/2018 18:59	143200	0		
06/03/2018 19:59	143200	0		
06/03/2018 20:59	143200	100		<u></u>
06/03/2018 21:59	143300	0		
06/03/2018 22:59	143300	0		<u>+</u>
06/03/2018 23:59	143300	100	······	
06/04/2018 00:59	143400	0	·····	
06/04/2018 01:59	143400	100		
06/04/2018 02:59	143500	0		
06/04/2018 03:59	143500			
06/04/2018 04:59	143500	0		
06/04/2018 05:59	143500	0		<u> </u>
06/04/2018 06:59	143500	100		
06/04/2018 07:59	143600	100		
06/04/2018 08:59	143700	0		
06/04/2018 09:59	143700	0	ļ	
06/04/2018 10:59	143700	100		
06/04/2018 11:59	143800	0	ļ	
06/04/2018 12:59	143800	100		
06/04/2018 13:59	143900	0		
06/04/2018 14:59	143900	100		
06/04/2018 15:59	144000	0		
06/04/2018 16:59	144000	0		
06/04/2018 17:59	144000	100		
06/04/2018 18:59	144100	0		
06/04/2018 19:59	144100	100		
06/04/2018 20:59	144200	0		
06/04/2018 21:59	144200	100		
06/04/2018 22:59	144300	0		
06/04/2018 23:59	144300	100		
06/05/2018 00:59	144400	0		
06/05/2018 01:59	144400	0	<u> </u>	
06/05/2018 02:59	144400	100		
06/05/2018 03:59	144500	0		
06/05/2018 04:59	144500	0		
06/05/2018 05:59	144500	0		
06/05/2018 06:59	144500	100		
06/05/2018 07:59	144600	100		
06/05/2018 08:59	144700	100		
06/05/2018 09:59	144800	0		
06/05/2018 10:59	144800	100		
06/05/2018 11:59	144900	100		
06/05/2018 12:59	145000	0	· · · · · · · · · · · · · · · · · · ·	
06/05/2018 13:59	145000	100		
06/05/2018 14:59	145100	0	<u> </u>	<u> </u>
06/05/2018 15:59	145100	0		
06/05/2018 16:59	145100	100		
06/05/2018 17:59	145200	0		
*****		·	<u>↓</u>	<u> </u>
06/05/2018 18:59	145200	100		
06/05/2018 19:59	145300	0		
06/05/2018 20:59	145300	100		
06/05/2018 21:59	145400	100		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/05/2018 22:59	145500	0		
06/05/2018 23:59	145500	o		
06/06/2018 00:59	145500	0		······································
06/06/2018 01:59	145500	100		
06/06/2018 02:59	145600	0		
06/06/2018 03:59	145600	0		
06/06/2018 04:59	145600	0		
06/06/2018 05:59	145600	0		
06/06/2018 06:59	145600	100		
06/06/2018 07:59	145700	100		· ····································
06/06/2018 08:59	145800	0		
06/06/2018 09:59	145800	100	····	
06/06/2018 10:59	145900	0		
06/06/2018 11:59	145900	100		
	146000	0		
06/06/2018 12:59			······	
06/06/2018 13:59	146000		····	
06/06/2018 14:59	146100	100		
06/06/2018 15:59	146200	0		
06/06/2018 16:59	146200	100		
06/06/2018 17:59	146300	100		
06/06/2018 18:59	146400	100		
06/06/2018 19:59	146500	100		
06/06/2018 20:59	146600	0		
06/06/2018 21:59	146600	100		
06/06/2018 22:59	146700	0		
06/06/2018 23:59	146700	100		
06/07/2018 00:59	146800	0		
06/07/2018 01:59	146800	00	<u></u>	
06/07/2018 02:59	146800	100		
06/07/2018 03:59	146900	0		
06/07/2018 04:59	146900	0		
06/07/2018 05:59	146900	0		
06/07/2018 06:59	146900	100	·····	
06/07/2018 07;59	147000	100		
06/07/2018 08:59	147100	0		
06/07/2018 09:59	147100	100		
06/07/2018 10:59	147200	0		
06/07/2018 11:59	147200	100		
06/07/2018 12:59	147300	200		
06/07/2018 13:59	147500	0		
06/07/2018 14:59	147500	0		
06/07/2018 15:59	147500	100		
06/07/2018 16:59	147600	0		
06/07/2018 17:59	147600	0	· · · · · · · · · · · · · · · · · · ·	
06/07/2018 18:59	147600	100		
06/07/2018 19:59	147700	0	_	
06/07/2018 20:59	147700	100		
06/07/2018 21:59	147800	0		
06/07/2018 22:59	147800	0		
06/07/2018 23:59	147800	0		
06/08/2018 00:59	147800	100		
06/08/2018 01:59	147900	0		
06/08/2018 02:59	147900	0		
06/08/2018 03:59	147900	0		
06/08/2018 04:59	147900	100		
06/08/2018 05:59	148000	0	····	
06/08/2018 06:59	148000	0		
	148000	100	 	
06/08/2018 07:59				

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Interval Reading	Interval Consumption	Reverse Flow	Leak
148100	100		
148200	0		
148200	100		
	100		
148700			
148700	100		
148800	100	、	
148900	0		
148900	0		
148900	0		
148900	100		
149000	0		
149000	0		
			<u></u>
			·····
149400	0		
149400	100		
149500	0		
149500	0		
149500	0		
149500	100		
149600	0		
149600	0		
· · · · · · · · · · · · · · · · · · ·	0		
····			· · · · · · · · · · · · · · · · · · ·
149900			
150000	100		
150100	0		
150100	100		
150200	0		
	0		
		·	
150300	0		
	148200 148200 148300 148400 148400 148500 148500 148500 148500 148500 148500 148500 148500 148600 148600 148700 148900 148900 148900 148900 148900 148900 148900 148900 148900 148900 148900 148900 14900 14900 14910 14910 149200 149200 149200 149200 149200 149200 149300 149300 149400 149500 149500 149500 149500 149500 149500 149500 149500 149600 <td>148200 0 148200 100 148200 100 148400 0 148400 0 148400 0 148400 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148900 0 148900 0 148900 0 148900 0 148900 0 149000 0 149000 0 149000 0 14900 0 149100 100 149200 0 149200 0 149200 0 149200 0 149300 0</td> <td>148200 0 148200 100 148300 0 148400 0 148400 0 148400 0 148400 0 148400 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 14900 0 14900 0 149100 0 149200 0 149200 0 149200 0 149200 0 </td>	148200 0 148200 100 148200 100 148400 0 148400 0 148400 0 148400 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148900 0 148900 0 148900 0 148900 0 148900 0 149000 0 149000 0 149000 0 14900 0 149100 100 149200 0 149200 0 149200 0 149200 0 149300 0	148200 0 148200 100 148300 0 148400 0 148400 0 148400 0 148400 0 148400 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 148500 0 14900 0 14900 0 149100 0 149200 0 149200 0 149200 0 149200 0

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/10/2018 20:59	150400	0		
06/10/2018 21:59	150400	100		
06/10/2018 22:59	150500	0		
06/10/2018 23:59	150500	0		
06/11/2018 00:59	150500	0 0	+	
		0		
06/11/2018 01:59	150500			
06/11/2018 02:59	150500	100		
06/11/2018 03:59	150600	0		
06/11/2018 04:59	150600	0		
06/11/2018 05:59	150600	100		<u> </u>
06/11/2018 06:59	150700	0		
06/11/2018 07:59	150700	100		
06/11/2018 08:59	150800	0		
06/11/2018 09:59	150800	0		
06/11/2018 10:59	150800	100	· · · · · · · · · · · · · · · · · · ·	
06/11/2018 11:59	150900	0	· · · · · · · · · · · · · · · · · · ·	
06/11/2018 12:59	150900	100		
06/11/2018 13:59	151000	0	_ 	·
06/11/2018 14:59	151000	100		
06/11/2018 15:59	151100	0		
06/11/2018 16:59	151100	100		
06/11/2018 17:59	151200	0		
06/11/2018 18:59	151200	100		
06/11/2018 19:59	151300	100		
06/11/2018 20:59	151400	0		
06/11/2018 21:59	151400	100		
06/11/2018 22:59	151500	100		
06/11/2018 23:59	151600	0		
06/12/2018 00:59	151600	100		
06/12/2018 01:59	151700	0		
06/12/2018 02:59	151700	0		
06/12/2018 03:59	151700	0		
06/12/2018 04:59	151700	0		· ·
06/12/2018 05:59	151700	100		
06/12/2018 06:59	151800	0		
06/12/2018 07:59	151800	100		
06/12/2018 08:59	151900	100		
06/12/2018 09:59	152000	100		
06/12/2018 10:59	152100	0		
06/12/2018 11:59	152100	200	······································	
06/12/2018 12:59	152300	0		
06/12/2018 13:59	152300	100		
06/12/2018 14:59	152400	0		
06/12/2018 15:59	152400	100		
06/12/2018 16:59	152500	0		
06/12/2018 17:59	152500	100		
06/12/2018 18:59	152600	0		
06/12/2018 19:59	152600	100		
06/12/2018 20:59	152700	0		
06/12/2018 21:59	152700	100		· · · · · · · · · · · · · · · · · · ·
h	152800	<u></u>		· · · · · · · · · · · · · · · · · · ·
06/12/2018 22:59		100		
06/12/2018 23:59	152900	0		
06/13/2018 00:59	152900	100		
06/13/2018 01:59	153000	0	- <u> </u>	
06/13/2018 02:59	153000	0		· · · · · · · · · · · · · · · · · · ·
06/13/2018 03:59	153000	100	<u>- </u>	<u> </u>
06/13/2018 04:59	153100	0		
06/13/2018 05:59	153100	0 '		
06/13/2018 06:59	153100	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/13/2018 07:59	153200	0		
06/13/2018 08:59	153200	100		
06/13/2018 09:59	153300	100		
06/13/2018 10:59	153400	100		
06/13/2018 11:59	153500	0		
06/13/2018 12:59	153500	100		
06/13/2018 13:59	153600	0		
06/13/2018 14:59	153600	100		
06/13/2018 15:59	153700	0		
06/13/2018 16:59	153700	100		
06/13/2018 17:59	153800	100		· · · · · · · · · · · · · · · · · · ·
06/13/2018 18:59	153900	100		
06/13/2018 19:59	154000	100		
06/13/2018 20:59	154100	0		
06/13/2018 21:59	154100	100		
06/13/2018 22:59	154200	0		
06/13/2018 23:59	154200	0		
06/14/2018 00:59	154200	100		
06/14/2018 01:59	154300	0	· · ·	
06/14/2018 02:59	154300	0		
06/14/2018 03:59	154300	0		
06/14/2018 04:59	154300	100		
06/14/2018 05:59	154400	0		· · · · · · · · · · · · · · · · · · ·
06/14/2018 06:59	154400	100		
06/14/2018 07:59	154500	0		
06/14/2018 08:59	154500	100		
06/14/2018 09:59	154600	0		
06/14/2018 10:59	154600	100		
06/14/2018 11:59	154700	100		
06/14/2018 12:59	154800	0		
06/14/2018 13:59	154800	100	<u>,</u>	
06/14/2018 14:59	154900	0		
06/14/2018 15:59	154900	100		
06/14/2018 16:59	155000	0	······	
06/14/2018 17:59	155000	0	······································	
06/14/2018 18:59	155000	100		
06/14/2018 19:59	155100	0		
06/14/2018 20:59	155100	100		
06/14/2018 21:59	155200	0		
06/14/2018 22:59	155200	0		
06/14/2018 23:59	155200	100		
06/15/2018 00:59	155300	0		
06/15/2018 01:59	155300	100	· · · · · · · · · · · · · · · · · · ·	
06/15/2018 02:59	155400	0		
06/15/2018 03:59	155400	0		
06/15/2018 04:59	155400	0	<u> </u>	
06/15/2018 05:59	155400	100		
06/15/2018 06:59	155500	100		
06/15/2018 07:59	155600	0		······································
06/15/2018 08:59	155600	100	· · · · · · · · · · · · · · · · · · ·	
06/15/2018 09:59	155700	100		
06/15/2018 10:59	155800	100		
06/15/2018 11:59	155900	0		
06/15/2018 12:59	155900	0		
06/15/2018 13:59				
	155900	100		
06/15/2018 14:59	156000	0		
06/15/2018 15:59		0	· · · · · · · · · · · · · · · · · · ·	
06/15/2018 16:59	······	200		
06/15/2018 17:59	156200	0	L	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/15/2018 18:59	156200	100		
06/15/2018 19:59	156300	0		
06/15/2018 20:59	156300	0		·····
06/15/2018 21:59	156300	100		
06/15/2018 22:59	156400	0		
06/15/2018 23:59	156400	0		
06/16/2018 00:59	156400	100		
06/16/2018 01:59	156500	0		
06/16/2018 02:59	156500	0		······································
06/16/2018 03:59	156500	0		
06/16/2018 04:59	156500	100		
06/16/2018 05:59	156600	0		
06/16/2018 06:59	156600	0		
06/16/2018 07:59	156600	100		
06/16/2018 08:59	156700	100		
06/16/2018 09:59	156800	200		·····
06/16/2018 10:59	157000	100		
06/16/2018 11:59	157100	100		
06/16/2018 12:59	157200	0		
06/16/2018 13:59	157200	200		
06/16/2018 14:59	157200	0		
06/16/2018 15:59	157400	100		
06/16/2018 16:59	157500	100		
06/16/2018 17:59	157600	100		
06/16/2018 18:59	157700	0		
06/16/2018 19:59	157700	100		
06/16/2018 20:59	157800	0		
		0		
06/16/2018 21:59	157800	0		
06/16/2018 22:59	157800			
06/16/2018 23:59	157800	0		
06/17/2018 01:59	157900	100		
		0		
06/17/2018 02:59	158000			
06/17/2018 03:59	158000	0		
06/17/2018 04:59	158000	0		
06/17/2018 05:59	158000			
06/17/2018 06:59	158000	100		
06/17/2018 07:59	158100	400		
06/17/2018 08:59	158500	100		
06/17/2018 09:59	158600	0		
06/17/2018 10:59	158600	100		
06/17/2018 11:59 06/17/2018 12:59	158800	0		
06/17/2018 13:59	158800	0		
· · · · · · · · · · · · · · · · · · ·				
06/17/2018 14:59	158800	0		
06/17/2018 15:59	158900			
06/17/2018 16:59	158900	100		
06/17/2018 17:59	159000	0		
06/17/2018 18:59	159000	100		
06/17/2018 19:59	159100	0		
06/17/2018 20:59	159100	0		
06/17/2018 21:59	159100	100		
06/17/2018 22:59	159200	0		
06/17/2018 23:59	159200	0		
06/18/2018 00:59	159200	100		
06/18/2018 01:59	159300	0		
06/18/2018 02:59	159300	0		
06/18/2018 03:59	159300	0		
06/18/2018 04:59	159300	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/18/2018 05:59	159300	0		
06/18/2018 06:59	159300	200		
06/18/2018 07:59	159500	0		
06/18/2018 08:59	159500	100		
06/18/2018 09:59	159600	0		
06/18/2018 10:59	159600	100		
06/18/2018 11:59	159700	0		
06/18/2018 12:59	159700	0		
06/18/2018 13:59	159700	100		
06/18/2018 14:59	159800	0		
D6/18/2018 15:59	159800	100		
06/18/2018 16:59	159900	0		
06/18/2018 17:59	159900	0		
06/18/2018 18:59	159900	100		
06/18/2018 19:59	160000	0		{
06/18/2018 20:59	160000	100		
06/18/2018 21:59	160100	0		
<u>````````````````````````````````</u>	160100	100		
06/18/2018 22:59				
06/18/2018 23:59	160200	0		······
06/19/2018 00:59	160200	0		
06/19/2018 01:59	160200	100		
06/19/2018 02:59	160300	0		·····
06/19/2018 03:59	160300	0		
06/19/2018 04:59	160300	0		
06/19/2018 05:59	160300	100		
06/19/2018 06:59	160400	0		
06/19/2018 07:59	160400	100		
06/19/2018 08:59	160500	0		
06/19/2018 09:59	160500	100		
06/19/2018 10:59	160600	0		
06/19/2018 11:59	160600	100		
06/19/2018 12:59	160700	0		
06/19/2018 13:59	160700	100		
06/19/2018 14:59	160800	200		
06/19/2018 15:59	161000	0		
06/19/2018 16:59	161000	100		
06/19/2018 17:59	161100	0		
06/19/2018 18:59	161100	100		
06/19/2018 19:59	161200	0		
06/19/2018 20:59	161200	0		
06/19/2018 21:59	161200	100		
06/19/2018 22:59	161300	100		
06/19/2018 23:59	161400	0		
06/20/2018 00:59	161400	0		
06/20/2018 01:59	161400	100		
06/20/2018 02:59	161500	0		
06/20/2018 03:59	161500	0		
06/20/2018 04:59	161500	- 0		
06/20/2018 05:59	161500	0		
06/20/2018 06:59	161500	100		
06/20/2018 07:59	161600	0		
06/20/2018 08:59	161600	100		
06/20/2018 09:59	161700	00	<u> </u>	
06/20/2018 10:59	161700	100		
06/20/2018 11:59	161800	0		
06/20/2018 12:59	161800	100		
06/20/2018 13:59	161900	0		
06/20/2018 14:59	161900	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/20/2018 16:59	162000	0		
06/20/2018 17:59	162000	0		
06/20/2018 18:59	162000	0		
06/20/2018 19:59	162000	100		
06/20/2018 20:59	162100	100		
06/20/2018 21:59	162200	0		
06/20/2018 22:59	162200	0		
06/20/2018 23:59	162200	100		
06/21/2018 00:59	162300	0		
06/21/2018 01:59	162300	0		
06/21/2018 02:59	162300	100		
06/21/2018 03:59	162400	D		
06/21/2018 04:59	162400	0		
06/21/2018 05:59	162400	0		
06/21/2018 06:59	162400	100		
06/21/2018 07:59	162500	0		
06/21/2018 08:59	162500	100		
06/21/2018 09:59	162600	0		
06/21/2018 10:59	162600	0		
06/21/2018 11:59	162600	100		
06/21/2018 12:59	162700	0		
06/21/2018 13:59	162700	0		
06/21/2018 14:59	162700	0		
06/21/2018 15:59	162700	100		
06/21/2018 16:59	162800	0		
06/21/2018 17:59	162800	0		4
06/21/2018 18:59	162800	100		
06/21/2018 19:59	162900	0		
06/21/2018 20:59	162900	0		
06/21/2018 21:59	162900	100		
06/21/2018 22:59	163000	0		
06/21/2018 23:59	163000	0		
06/22/2018 00:59	163000	0		
06/22/2018 01:59	163000	100		
06/22/2018 02:59	163100	0		
06/22/2018 03:59	163100	0		
06/22/2018 04:59	163100	0		
06/22/2018 05:59	163100	100		
06/22/2018 06:59	163200	0		
06/22/2018 07:59	163200	100		
06/22/2018 08:59	163300	0		
06/22/2018 09:59	163300	100		
06/22/2018 10:59	163400	0		
06/22/2018 11:59	163400	0		
06/22/2018 12:59	163400	0		
06/22/2018 13:59	163400	100		
06/22/2018 14:59	163500	0		
06/22/2018 15:59	163500	0		
06/22/2018 16:59	163500	100		
06/22/2018 17:59	163600	0		
06/22/2018 18:59	163600	100		
06/22/2018 19:59	163700	0		
06/22/2018 20:59	163700	0		
06/22/2018 21:59	163700	0		
06/22/2018 22:59	163700	100		
06/22/2018 23:59	163800	0		
06/23/2018 00:59	163800	100		· · · · · · · · · · · · · · · · · · ·
06/23/2018 01:59	163900	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/23/2018 03:59	163900	100		
06/23/2018 04:59	164000	0		
06/23/2018 05:59	164000	0		
	164000	0		
06/23/2018 06:59		100		
06/23/2018 07:59	164000	0		
06/23/2018 08:59	164100	· · · · · · · · · · · · · · · · · · ·		
06/23/2018 09:59	164100	100		
06/23/2018 10:59	164200	100		
06/23/2018 11:59	164300	200		
06/23/2018 12:59	164500	0	{·····································	
06/23/2018 13:59	164500	100		
06/23/2018 14:59	164600	0		
06/23/2018 15:59	164600	100		
06/23/2018 16:59	164700	0		·····
06/23/2018 17:59	164700	100	ļ	
06/23/2018 18:59	164800	0		
06/23/2018 19:59	164800	100	<u> </u>	
06/23/2018 20:59	164900	0		
06/23/2018 21:59	164900	0		
06/23/2018 22:59	164900	100		·
06/23/2018 23:59	165000	0		
06/24/2018 00:59	165000	0	·	
06/24/2018 01:59	165000	0		
06/24/2018 02:59	165000	100		
06/24/2018 03:59	165100	0		
06/24/2018 04:59	165100	0		
06/24/2018 05:59	165100	0		
06/24/2018 06:59	165100	0		
06/24/2018 07:59	165100	100		
06/24/2018 08:59	165200	100		
06/24/2018 09:59	165300	0		
06/24/2018 10:59	165300	100		
06/24/2018 11:59	165400	0		
06/24/2018 12:59	165400	100		
06/24/2018 13:59	165500	0		
06/24/2018 14:59	165500	0		
06/24/2018 15:59	165500	100		
06/24/2018 16:59	165600	100		
06/24/2018 17:59	165700	0		
06/24/2018 18:59	165700	0		
06/24/2018 19:59	165700	100	Į	
06/24/2018 20:59	165800	100		
06/24/2018 21:59	165900	0		
06/24/2018 22:59	165900	0		
06/24/2018 23:59	165900	100		
06/25/2018 00:59	166000	0		
06/25/2018 01:59	166000	100		
06/25/2018 02:59	166100	0		
06/25/2018 03:59	166100	0		
06/25/2018 04:59	166100	0		
06/25/2018 05:59	166100	0		
06/25/2018 06:59	166100	100		
06/25/2018 07:59	166200	0		
06/25/2018 08:59	166200	100		<u> </u>
06/25/2018 09:59	166300	100	······	
06/25/2018 10:59	166400	100	<u> </u>	
06/25/2018 11:59	166500	0		
06/25/2018 12:59	166500	100	<u> </u>	
06/25/2018 13:59	166600	0	<u> </u>	
0012010 10.00	100000		L	J

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/25/2018 14:59	166600	100		
06/25/2018 15:59	166700	0		
06/25/2018 16:59	166700	100		
06/25/2018 17:59	166800	100		
06/25/2018 18:59	166900	0		· · · · · · · · · · · · · · · · · · ·
06/25/2018 19:59	166900	100		
06/25/2018 20:59	167000	0		
06/25/2018 21:59	167000	100		
06/25/2018 22:59	167100	0		
06/25/2018 23:59	167100	100		
06/26/2018 00:59	167200	0		
06/26/2018 01:59	167200	0		
06/26/2018 02:59	167200	100		
06/26/2018 03:59	167300	0		
06/26/2018 04:59	167300	0		
06/26/2018 05:59	167300	0		
06/26/2018 06:59	167300	100		
06/26/2018 07:59	167400	100		
06/26/2018 08:59	167500	0		
06/26/2018 09:59	167500	100		
06/26/2018 10:59	167600	0		
06/26/2018 11:59	167600	100		······································
06/26/2018 12:59	167700	0		
06/26/2018 13:59	167700	100		
06/26/2018 14:59	167800	0		
06/26/2018 15:59	167800	0		
06/26/2018 16:59	167800	100		
06/26/2018 17:59	167900	0		
06/26/2018 18:59	167900	100		
06/26/2018 19:59	168000	100		
06/26/2018 20:59	168100	0		
06/26/2018 21:59	168100	100		
06/26/2018 22:59	168200	100		
06/26/2018 23:59	168300	0		
06/27/2018 00:59	168300	0		
06/27/2018 01:59	168300	0		
06/27/2018 02:59	168300	100		
06/27/2018 03:59	168400	0		
06/27/2018 04:59	168400	0		
06/27/2018 05:59	168400	100		
06/27/2018 06:59	168500	0		
06/27/2018 07:59	168500	100		
06/27/2018 08:59	168600	0		
06/27/2018 09:59	168600	100		
06/27/2018 10:59	168700	0		
06/27/2018 11:59	168700	100		
06/27/2018 12:59	168800	100		
06/27/2018 13:59	168900	0		
06/27/2018 14:59	168900	100		
06/27/2018 15:59	169000	0		
06/27/2018 16:59	169000	100		
06/27/2018 17:59	169100	0		
06/27/2018 18:59	169100	100		
06/27/2018 19:59	169200	0		
06/27/2018 20:59	169200	0		
06/27/2018 21:59	169200	100		
06/27/2018 22:59	169300	0		
06/27/2018 23:59	169300	0		
06/28/2018 00:59	169300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/28/2018 01:59	169400	100		
06/28/2018 02:59	169500	0		
06/28/2018 03:59	169500	100		
06/28/2018 04:59	169600	0		
06/28/2018 05:59	169600	100		
06/28/2018 06:59	169700	100		
06/28/2018 07:59	169800	100		
06/28/2018 08:59	169900	0		
06/28/2018 09:59	169900	100		
06/28/2018 10:59	170000	100		
06/28/2018 11:59	170100	0		······································
06/28/2018 12:59	170100	100		
06/28/2018 13:59	170200	0		
06/28/2018 14:59	170200	0		
06/28/2018 15:59	170200	100		
06/28/2018 16:59	170300	100		
06/28/2018 17:59	170400	0		· · · · · · · · · · · · · · · · · · ·
06/28/2018 18:59	170400	100		
06/28/2018 19:59	170500	100		
06/28/2018 20:59	170600	0		
06/28/2018 21:59	170600	100	······································	
06/28/2018 22:59	170700	0		
06/28/2018 23:59	170700	100		
06/29/2018 00:59	170800	0		
06/29/2018 01:59	170800	100		
06/29/2018 02:59	170900	0		
06/29/2018 03;59	170900	0		
06/29/2018 04:59	170900	100		· · · · · · · · · · · · · · · · · · ·
06/29/2018 05:59	171000	0		
06/29/2018 06:59	171000	100		
06/29/2018 07:59	171100	100		
06/29/2018 08:59	171200	0		
06/29/2018 09:59	171200	100		
06/29/2018 10:59	171300	0		
06/29/2018 11:59	171300	100		
06/29/2018 12:59	171400	100		
06/29/2018 13:59	171500	0		
06/29/2018 14:59	171500	100		
06/29/2018 15:59	171600	0		
06/29/2018 16:59	171600	100		
06/29/2018 17:59	171700	100		
06/29/2018 18:59	171800	100		
06/29/2018 19:59	171900	0		
06/29/2018 20:59	171900	100	·	
06/29/2018 21:59	172000	0		
06/29/2018 22:59	172000	100		
06/29/2018 23:59	172100	100		
06/30/2018 00:59	172200	0		
06/30/2018 01:59	172200	100		
06/30/2018 02:59	172300	0		
06/30/2018 03:59	172300	0		
6/30/2018 04:59	172300	0		
06/30/2018 05:59	172300	100		
06/30/2018 06:59	172400	0	·	
6/30/2018 07:59	172400	300		
6/30/2018 08:59	172700	100		
06/30/2018 09:59	172800	200		
6/30/2018 10:59	173000	200		
6/30/2018 11:59	173200	0		

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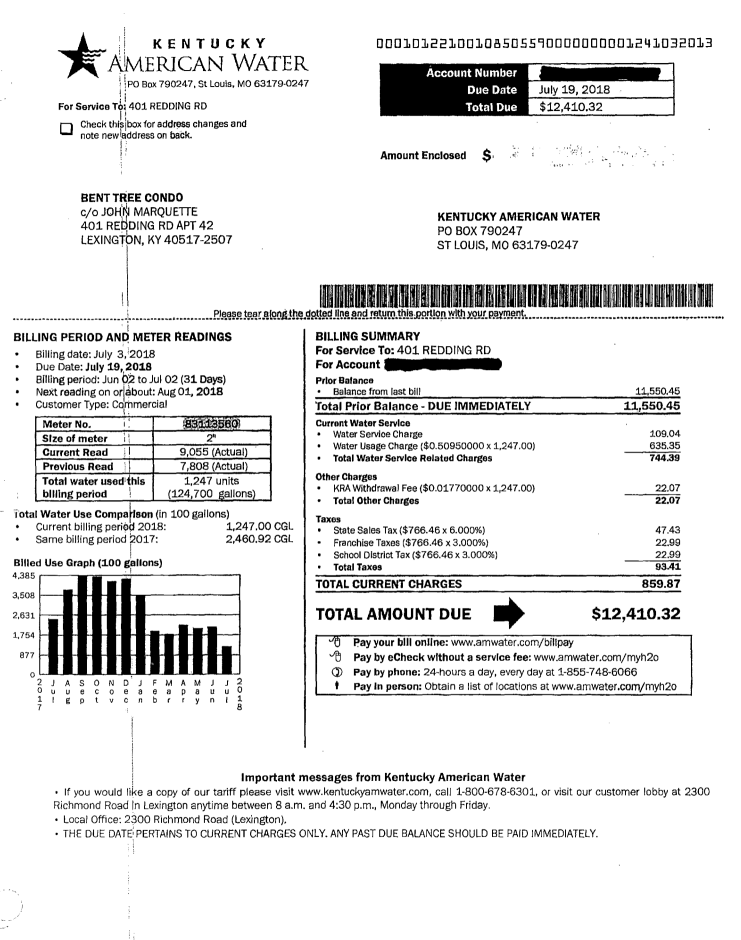
· · · · · · · · · · · · · · · · · · ·				
Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/30/2018 12:59	173200	100		
06/30/2018 13:59	173300	100		
06/30/2018 14:59	173400	0		
06/30/2018 15:59	173400	100		
06/30/2018 16:59	173500	100		
06/30/2018 17:59	173600	0		
06/30/2018 18:59	173600	0		
06/30/2018 19:59	173600	100		
	173700			
06/30/2018 20:59		0		
06/30/2018 21:59	173700	0		·····
06/30/2018 22:59	173700	100		
06/30/2018 23:59	173800	0		
07/01/2018 00:59	173800	100		
07/01/2018 01:59	173900	0		
07/01/2018 02:59	173900	0		
07/01/2018 03:59	173900	0		
07/01/2018 04:59	173900	0		
07/01/2018 05:59	173900	100		
07/01/2018 06:59	174000	0		
07/01/2018 07:59	174000	100		
07/01/2018 08:59	174100	200		
07/01/2018 09:59	174300	0		
07/01/2018 10:59	174300	100		
		100		
07/01/2018 11:59	174400		••••••	
07/01/2018 12:59	174500	0		
0110112010 10.03	174500	100		
07/01/2018 14:59	174600	0		
07/01/2018 15:59	174600	100		
07/01/2018 16:59	174700	0		
07/01/2018 17:59	174700	100		
07/01/2018 18:59	174800	0		
07/01/2018 19:59	174800	0		
07/01/2018 20:59	174800	100		
07/01/2018 21:59	174900	0		
07/01/2018 22:59	174900	0		
07/01/2018 23:59	174900	100		
07/02/2018 00:59	175000	0		
07/02/2018 01:59	175000	100		
07/02/2018 02:59	175100	0		
07/02/2018 03:59	175100	0		
07/02/2018 04:59	175100	0		
07/02/2018 05:59	175100	100		
07/02/2018 06:59	175200	0		
07/02/2018 07:59	175200	100		
07/02/2018 08:59	175300	100		
07/02/2018 09:59	175400	100		
07/02/2018 10:59	175500	100		
07/02/2018 11:59	175600	0		
07/02/2018 12:59	175600	100		
07/02/2018 13:59	175700	0		
7/02/2018 14:59	175700	0		
07/02/2018 15:59	175700	100		
07/02/2018 16:59	175800	0		
07/02/2018 17:59	175800	100		
07/02/2018 18:59	175900	100		
07/02/2018 19:59	176000	0		
07/02/2018 20:59	176000	100		
07/02/2018 21:59	176100	0		•
7/02/2018 22:59	176100	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
07/02/2018 23:59	176100	100		
07/03/2018 00:59	176200	0		
07/03/2018 01:59	176200	0		
07/03/2018 02:59	176200	100		
07/03/2018 03:59	176300	0		
07/03/2018 04:59	176300	0		
07/03/2018 05:59	176300	0		
07/03/2018 06:59	176300	100		·
07/03/2018 07:59	176400	100		
07/03/2018 08:59	176500	0		
07/03/2018 09:59	176500	100		
07/03/2018 10:59	176600	0		
07/03/2018 11:59	176600	100		
	176700	100		
07/03/2018 12:59	176800	0		
07/03/2018 14:59	176800	100		
07/03/2018 15:59	176900	0		
07/03/2018 16:59	176900	100		·
07/03/2018 17:59	177000	100		
07/03/2018 18:59	177100	0		
07/03/2018 19:59	177100	100		
07/03/2018 20:59	177200	0		· · · · · · · · · · · · · · · · · · ·
	177200	0		
07/03/2018 21:59				
07/03/2018 22:59	177200	100		
07/03/2018 23:59 07/04/2018 00:59	177300	100		
07/04/2018 01:59	177400	0		
07/04/2018 02:59	177400	0		
07/04/2018 03:59	177400	0	·	
07/04/2018 04:59	177400	0	·	······
07/04/2018 05:59	177400	100		
07/04/2018 06:59	177500	0	<u> </u>	
07/04/2018 07:59	177500	0		
07/04/2018 08:59	177500	100		
07/04/2018 09:59	177600	100		· · · · · · · · · · · · · · · · · · ·
07/04/2018 10:59	177700	0		
07/04/2018 11:59	177700	100		
07/04/2018 12:59	177800	100		
07/04/2018 13:59	177900	0		
07/04/2018 14:59	177900	0		
07/04/2018 15:59	177900	100		
07/04/2018 16:59	178000	100		
07/04/2018 17:59	178100	0		
07/04/2018 18:59	178100	o		
07/04/2018 19:59	178100	100		
07/04/2018 20:59	178200	0		· · · · · · · · · · · · · · · · · · ·
07/04/2018 21:59	178200	0		
07/04/2018 22:59	178200	100		
07/04/2018 23:59	178300	0	+	<u></u>
07/05/2018 00:59	178300	100	· / ······	
07/05/2018 01:59	178400	0		
07/05/2018 02:59	178400	0	<u>}</u>	
07/05/2018 03:59	178400	0		
		0		
07/05/2018 04:59	178400		<u> </u>	
07/05/2018 05:59	178400	100	·	
07/05/2018 06:59	178500	100		
07/05/2018 07:59	178600	100		
07/05/2018 08:59	178700	0		
07/05/2018 09:59	178700	100	L	

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak	
07/05/2018 10:59	178800	100			
07/05/2018 11:59	178900	0			
07/05/2018 12:59	178900				

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Customer Service:

1-800-678-6301

ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

Malling Address 1	
÷ 1	
City, State and Zip	
Telephone Number	
	H20 HELP TO OTHERS PROGRAM d a hand to customers in need by contributing to the H20 HELP TO OTHERS PROGRAM in the amount of g period. Lunderstand this amount will be added to my water bill until further notice

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

WAYS TO PAY YOUR BILL

Γ

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

Online: Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Phone: Pay anytime through our payment partner's automated thone system at 1-855-748-6066. A \$1.95 vendor service fee applies to all transactions.

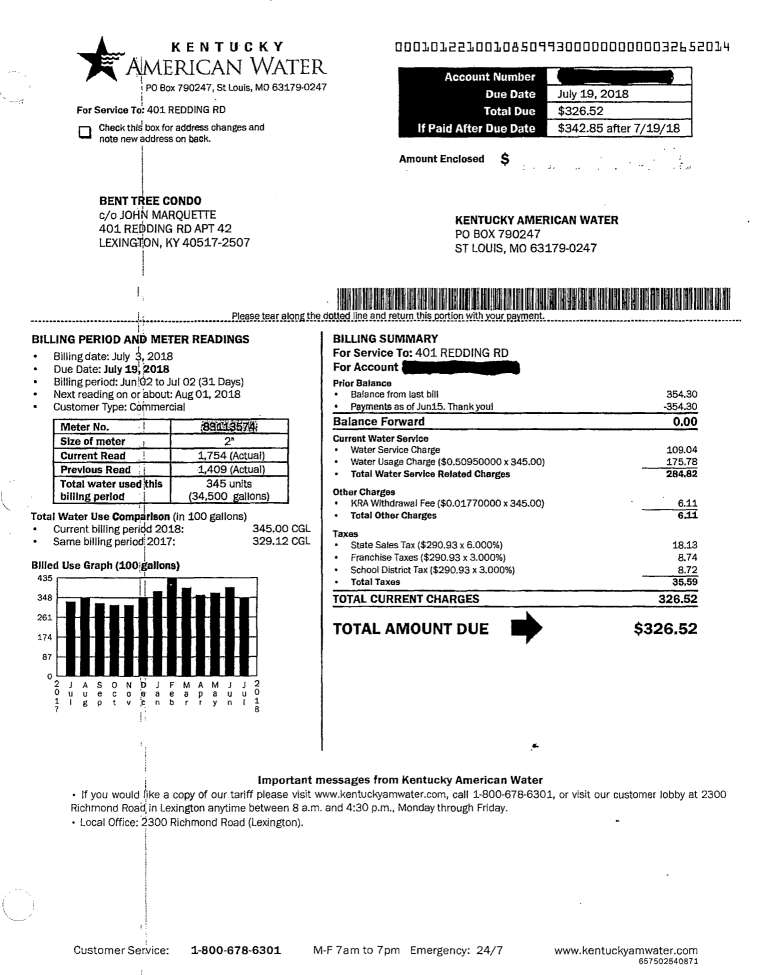
Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

In Person: We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit anwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..



ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

Mailing Address 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				en ander ander Ander ander ander	the second state and the
Malling Address 2						e series and a series and a series of the se
City, State and Zip	lata in a			1 • • • • • • •		alissi al
Telephone Number		1997 - E. 1997 1				م الله الم
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Yes, I would like to lend \$ per billing	d a hand to cust g period. I under	omers in need stand this amo	by contributing ount will be add	to the H2O HELP 1 ed to my water bill	O OTHERS PROGR until further notice	AM in the amount of

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

Online: Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

hone: Pay anytime through our payment partner's automated hone system at 1-855-748-6066. A \$1.95 vendor service fee upplies to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

In Person: We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.

office@benttreelexky.com

-	office@hanttracloulay.com					
From:	office@benttreelexky.com					
Sent:	Monday, August 13, 2018 12:24 PM					
To:	'Joshua D Riley'; office@benttreelexky.com; susan.lancho					
Cc:						
Subject:	REQUEST TO MEET WITH KAWC RE: ONE QUESTION. Re: BENT TREE REQUESTS TO					

KY AMER WATER RE: Requested Starter Email

Joshua:

Myself and another representative from the Bent Tree Board of Directors would like to have a face-toface meeting with representatives of KAWC to go over the data you provided us on the two meters that serve the Bent Tree Condominiums. We are particularly interested in determining why the "Kirklevington" meter **Condominium** has gone from reading 2-3 times its normal (early 2017) volumes earlier this year to now reading at near normal volumes again. We need KAWC advice on whether or not it appears we still have an "intermittent leak" even though the leak has now been determined by KAWC to be on the Kirklevington meter and not the Redding Road meter where we were told to look. Before we contact the leak detection contractor again, we would like to have a meeting at KAWC to go over the data and work toward a plan to cure our problem and pay our bill. Can that be arranged before Aug 17? We have a shut off notice for Aug 20. Thanks . Brack

From: MARQCOM <brack Sent: Monday, August 6, 2018 10:14 AM To: Joshua D Riley

; office@benttreelexky.com; Brack Marquette

Subject: ONE QUESTION. Re: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

Joshua. On the "consumption" column ... is that a rounded off number of GALLONS PER HOUR? Or something else?

Brack

Cc:

Brack Marquette

On Wed, Jul 25, 2018 at 9:00 AM -0400, "Joshua D Riley" Wrote: Wrote:

Brack;

Thank you taking the time to compose this request email and allowing me the opportunity to provide you with all the information possible to assist in your investigation. First let me address your #3 request by the two attached Data Log Reports. The two reports only run up to 07/05/2018 which would be the day they were pulled but run all the

way back to 03/31/2018 showing hourly usage activity between those dates. I realize this does not include 07/15/2018
 as per your request however in order to acquire that data we need time to send another tech into the field so that they can pull the report off of the meter before we could provide it to you. We hope that the additional dates on the attached reports will help to make up for missing the 15th.

Now I will address your #1 #2 requests. Service orders worked on 07/18/2018 state that account # meter # 83113560 is located on Kirklevington Dr. Please be aware the field technicians indicated there are locks preventing entry into the vaults where the meters are located. If you do have a question while attempting to track down un explained usage simply looking at a recent bill, please find two attached, will provide you with the current meter number attached to each one of your accounts. That meter number will be located on the meter itself and can be identified visually.

Joshua Riley		
Operations Clerk		
Kentucky American Water		
2300 Richmond Rd		
Lexington KY 40514		
Phone:		
Email:		
From: office@benttreelexky.com		
Sent: Wednesday, July 18, 2018 10:08 AM		
To: Joshua D Riley		••
Cc:		

Subject: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email

EXTERNAL EMAIL - "Think before you click!"

Josh:

Thank you for speaking with me by phone Monday with regard to efforts for Bent Tree Condominium Association, 401 Redding Road, to isolate the probable sector of our property where any water leak may be occurring. Previously, based on information from KAWC, American Leak Detection was unable to duplicate KAWC's findings. Thus, we are seeking KAWC's assistance in double checking all the available information/data before bringing American Leak Detection back to Bent Tree. And, as Mr. Jackson is aware, Bent Tree was constructed in the late 1970s to provide NO way to isolate the water supply to any of our 11 buildings or 44 units. The only shut off valves are those INSIDE each separate and privately owned unit. Thus, the difficulty level in locating the presumed leak is high.

Here are the requests we have been making:

In an effort to make doubly sure we are linking the correct meter to the largest monthly bill: 1. Please confirm in writing to Bent Tree the actual street location for meter **bill** Kirklevington or Redding? 2. Please confirm in writing to Bent Tree the actual street location for meter 210010850993 . . . Kirklevington or Redding?

In an effort to understand as fully as possible the "habits" of our "intermittent" leak and explore some non-leak possibilities for water use as outlined by American Leak Detection:

3. Please provide a 24-hour data consumption readout hour-to-hour of BOTH meters for the following dates:

April 15 (Sunday) May 15 (Tuesday) June 15 (Friday) July 15 ((Sunday)

Please let me know if any of these requests are unintelligible given that I am not sure I'm using the correct water system terminology . . . let me know what I can clarify.

Thanks much for your assistance.

Brack Marquette Chair Bent Tree Condo Association

Mr. Marqcom,

Per our phone conversation here is a starter email. At your convince please send me a list of the requests you have made and been unable to fulfill and I will everything I can to complete the requests for you. Looking forward to working with you on this. please note my direct contact information listed below as well.

Joshua Riley	
Operations Clerk	
Kentucky American Water	
2300 Richmond Rd	
Lexington KY 40514	
Phone:	

Phone	
Email:	

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office@benttreelexky.con

From:	Susan L Lancho		
Sent:	Thursday, August 16, 2018 5:07 PM		
To:	office@benttreelexky.com		
Subject:	RE: URGENT! Hold on Bent Tree Account Extended until September 15		

Hi, Brack. I am checking with our local customer service team on this for you, as I'm not typically part of these processes but happy to assist with escalating the concern. I will be out of the office the next few days but have left messages this afternoon with a couple folks who were out today. My understanding is that you are asking for a hidden leak adjustment, correct?

Thanks,		
Susan		
From: office@benttreelexky.com		
Sent: Thursday, August 16, 2018 3:	51 PM	
To: Joshua D Riley	; Susan L Lancho	
Cc:		

Subject: URGENTI Hold on Bent Tree Account Extended until September 15

EXTERNAL EMAIL - "Think before you click!"

(This note copied to Rachel Cole at LFUCG Sewer Collection as well.)

Joshua:

Since my last email earlier this week requesting that representatives from Bent Tree have the opportunity to meet in person with KAWC representatives to discuss how to best and most efficiently move forward with settling the Bent Tree "Kirklevington" meter water bill, Bent Tree received at CUT-OFF NOTICE from KAWC. Today I spoke with the representatives at American Water 877-230-0718 from whom I received a call and voicemail on Aug 15 concerning Bent Tree's outstanding balance and the cut-off notice. After explaining to the representative at 877-230-0718 that we were awaiting word on our request earlier this week for a meeting with KAWC, the representative offered to extend the HOLD on the Bent Tree billing until SEPTEMBER 15,

So, the Bent Tree Board of Directors wants to expedite finalization of our water bill as quickly as possible now that KAWC has determined that the suspected "intermittent leak" is actually on the "Kirklevington" meter and not on the "Redding Road" meter as KAWC originally advised. PLEASE GIVE US A DATE as soon as possible next week so we can meet with KAWC to work out the finalizing arrangements on our billing.

Much thanks, .

Brack Marquette President, Board of Directors

Bent Tree Condominium Association 401 Redding Road Lexington, KY 40517

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ffice@benttreelexk	y.com
From: Sent:	Joshua D Riley Control 13, 2018 11:27 AM
To: Cc:	MARQCOM BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT;
Subject:	RE: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.
Brack,	
	to confirm Wednesday 09/19/2018 any time after lunch as possible scheduling times for the ipients to the email chain for clarity. Thank you.

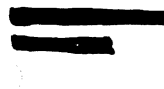
From: MARQCOM <brack< th=""><th></th></brack<>	
Sent: Thursday, September 13, 2018 10:14 AM	
To: Joshua D Riley	
Cc: BENT TREE CONDOMINIUM ASSN Brack Marguette.	HOA BOARD PRESIDENT

Subject: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

EXTERNAL EMAIL - "Think before you click!"

Josh. Received your call this morning about setting an appointment for Bent Tree HOA Board to meet with representatives from KAWC about our "Kirklevington" meter bill. Could you provide the Board with three dates/times available to your KAWC team so we can all check our calendars and get back to you promptly on the best date/time? Tx. Brack

Brack Marquette



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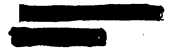
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To: 'MARQCOM' Cc: BENT TREE CONDOMINIUM AS Cc: BENT TREE CONDOMINIUM AS () () () Subject: RE: RETURNING YOUR CA Brack, I have been able to confir	SSN Brack Marquette. HOA BOARD PRESIDENT Amy Caudille James E Keeton Meriah A Rose
Cc: BENT TREE CONDOMINIUM AS	Amy Caudillian (Construction); Susan L Lancho James E Keeton (Construction); Jarold T Jackson Meriah A Rose (Construction); Jon W Felts
Subject: RE: RETURNING YOUR CA Brack, I have been able to confir	Amy Caudille Contract of the C
Subject: RE: RETURNING YOUR CA Brack, I have been able to confir	Amy Caudille (Construction); Jarold T Jackson James E Keeton (Construction); David A Treece Meriah A Rose (Construction); Jon W Felts
Subject: RE: RETURNING YOUR CA Brack, I have been able to confir	James E Keeton (All Constant Constant Constant); David A Treece Meriah A Rose (Constant Constant Constant Constant); Jon W Felts
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Subject: RE: RETURNING YOUR CA Brack, I have been able to confir	
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I have been able to confir	
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	rm Wednesday 09/19/2018 any time after lunch as possible scheduling times for the
8	to the email chain for clarity. Thank you.
From: MARQCOM <brack< td=""><td></td></brack<>	
Sent: Thursday, September 13, 202	018 10:14 AM
To: Joshua D Riley	
-	SSN Brack Marquette. HOA BOARD PRESIDENT
	; Susan L Lancho
	Brack Marquette < brack
Subject: RETURNING YOUR CALL A	ABOUT BENT TREE APPOINTMENT.

Josh. Received your call this morning about setting an appointment for Bent Tree HOA Board to neet with representatives from KAWC about our "Kirklevington" meter bill. Could you provide the Board with three dates/times available to your KAWC team so we can all check our calendars and get back to you promptly on the best date/time? Tx. Brack

Brack Marquette



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fice@benttreelexky.com

From:	MARQCOM < brack
Sent:	Saturday, September 15, 2018 7:55 AM
То:	Joshua D Riley
Cc:	BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT;
	Lancho; Amy Caudill; Jarold T Jackson; James E Keeton; David A Treece; Meriah A Rose; Jon W Felts
Subject:	Re: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

542,000

Much tx. Let me see who of our board can attend. Tx!

Brack Marquette



On Thu, Sep 13, 2018 at 11:27 AM -0400, "Joshua D Riley" < Joshua Riley@amwater.com > wrote:

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I have been able to confirm Wednesday 09/19/2018 any time after lunch as possible scheduling times for the meeting. I have added recipients to the email chain for clarity. Thank you.

From: MARQCOM <	prack	•	
	ember 13, 2018 10:14 AM		
To: Joshua D Riley			
Cc: BENT TREE CON	OOMINIUM ASSN Brack Marquette. HOA BO	OARD PRESIDENT	
		: Susan L Lancho	
	Brack Marquette		

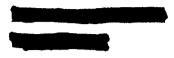
Subject: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

EXTERNAL EMAIL - "Think before you click!"

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fice@benttreelexky.com	
From:	
Sent:	Saturday, September 15, 2018 7:56 AM
To:	
	Brack Marquette; BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT
Subject:	CAN YOU ATTEND? What time best? Fwd: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

Board. KAWC is available on Sept 19 see Brack Marquette

Forwarded message
From: "Joshua D Riley"
Date: Thu, Sep 13, 2018 at 11:27 AM -0400
Subject: RE: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.
To: "MARQCOM" < brack
: "BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT"
office@benttreelexky.com>,
, "Susan L Lancho" , "Amy Caudill"
, "Jarold T Jackson" - , "James E Keeton"
"David A Treece"
, "Jon W Felts"

Brack,

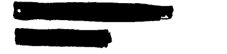
I have been able to confirm Wednesday 09/19/2018 any time after lunch as possible scheduling times for the meeting. I have added recipients to the email chain for clarity. Thank you.

From: MARQCOM <brack< th=""><th></th></brack<>	
Sent: Thursday, September 13, 2018 10:14 AM	
To: Joshua D Riley	
Cc: BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT	
; Susa	n L Lancho
; Brack Marquette	
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fice@benttreelexky.com

From:	MARQCOM < brack
Sent:	Monday, September 17, 2018 2:59 PM
To:	Joshua D Riley
Cc:	BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT;
	; Susan L
	Lancho; Amy Caudill; Jarold T Jackson; James E Keeton; David A Treece; Meriah A Rose;
	Jon W Felts
Subject:	Re: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

Josh: 2pm. Wednesday. Attending: Rick Campbell, Shawn Behan, and Brack Marquette. 3of the 5 board members at Bent Tree. Pls confirm that this works. Tx. Brack.

Brack Marquette	
On Fri, Sep 14, 2018 at 9:26 AM -0400, "Josh	ua D Riley" wrote:
rack,	
When you do reply to what can you also what you would like the agenda for the meeting	o please provide us a list of people you will have attending and also to be please?
From: Joshua D Riley Sent: Thursday, September 13, 2018 11:27 AM To: 'MARQCOM' <brack Cc: BENT TREE CONDOMINIUM ASSN Brack Marc</brack 	quette. HOA BOARD PRESIDENT
	; Susan L Lancho
: Amy Caudill	>; Jarold T Jackson
; James E Keeto ; Meriah A Rose	n (and an anna 1997); David A Treece (anna 1997); Jon W Felts

Subject: RE: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

Brack,

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From: MARQCOM <<u>brack</u> Sent: Thursday, September 13, 2018 10:14 AM To: Joshua D Riley Cc: BENT TREE CONDOMINIUM ASSN Brack Marquette. HOA BOARD PRESIDENT

; Susan L Lancho

Subject: RETURNING YOUR CALL ABOUT BENT TREE APPOINTMENT.

EXTERNAL EMAIL - "Think before you click!"

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Brack Marquette

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ffice@benttreelexky.com

From:	Joshua D Riley (Constant States Constant) > on behalf of KAWC - Customer Advocacy <kawccustomeradvocacy@amwater.com></kawccustomeradvocacy@amwater.com>
Sent:	Wednesday, October 24, 2018 9:42 AM
To:	Cummins, Carol J (PSC)
Cc:	KAWC - Customer Advocacy; Amy Caudill; office@benttreelexky.com
Subject:	FW: Bent Tree Condominium Association 2018-2479
Attachments:	Data Log 83113560 Data Log Rate Description Data Log 83113560 Data Log 831135
	(2).pdf

Customer left voicemail on Customer Advocacy voicemail requesting all corresponded be done via email. This email is meant to add the customer to current email chain. Previous documents already provided to the PSC have been re attached for the customers benefit. Please note we are still putting together the information requested immediately below and plan to respond to that request as soon as it is complete.

Joshua Riley
Operations Clerk
Kentucky American Water
2300 Richmond Rd
Lexington KY 40502
Phone:
mail:

From: Cummins, Carol J (PSC) <carol.cummins@ky.gov> Sent: Monday, October 22, 2018 2:13 PM To: KAWC - Customer Advocacy <KAWC_-_CustomerAdvocacy@amwater.com> Subject: RE: Bent Tree Condominium Association -- 2018-2479

EXTERNAL EMAIL - "Think before you click!"

Thanks. Has the usage declined since the meters were removed? Please provide a two year billing/usage history.

Which test is for which location? Customer wants all meters at 401 Redding Road since June 2017 tested. Was there more than one meter? (That has already been tested?)

Also, the customer had several questions in their inquiry that weren't answered.

- 1. Please advise how the meters were read. (Were they estimated? Remotely read?)
- 2. Customer listed a number of addresses. Are any of them in connected to Bent Tree? (Same owner, etc.)
- 3. Customer requested a list of the contacts they made to KAWC (by date and subject). Please provide that information.

om: Joshua D Riley
 Sent: Monday, October 22, 2018 1:52 PM
 To: KAWC - Customer Advocacy KAWC - CustomerAdvocacy@amwater.com; Cummins, Carol J (PSC)

: Amy	Caudill
ibject:	RE: Bent Tree Condominium Association 2018-2479

CAUTION PDF attachments may contain links to malicious sites. To verify the destination of the hyperlink in an attachment, hover your mouse over the link and verify the link address. If you are unfamiliar with the address or the address looks suspicious, do not click on the link and delete the email immediately. Rease contact the COT Service Desk <u>ServiceCorrespondence@ky.tov</u> for any assistance.

Please find attached two recent meter tests and a data log all done at the customers request in efforts to provide additional information into the usage at the property. We have tried to contact the customer via phone calls but the customer does not answer nor return them. please let us know what else we can provide, thank you.

Joshua Riley
Operations Clerk
Kentucky American Water
2300 Richmond Rd
Lexington KY 40502
Phone:
Email: (Contraction of the second s
From: Joshua D Riley On Behalf Of KAWC - Customer Advocacy Sent: Friday, October 12, 2018 3:03 PM To: Cummins, Carol J (PSC) CustomerAdvocacy@amwater.com> Cc: Amy Caudill Subject: RE: Bent Tree Condominium Association 2018-2479

From: Cummins, Carol J (PSC) Sent: Friday, October 12, 2018 2:19 PM To: KAWC - Customer Advocacy <<u>KAWC</u> - <u>CustomerAdvocacy@amwater.com</u>> Subject: Bent Tree Condominium Association -- 2018-2479 Importance: High

EXTERNAL EMAIL - "Think before you click!"

Please be advised that the customer is due to be disconnected on 10/15. They have submitted the complaint to ensure the service is not disconnected.

Thanks for your help!

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fice@benttreelexky.com

From:	Joshua D Riley
Sent:	Wednesday, October 24, 2018 2:03 PM
To:	psc.consumer.inquiry@ky.gov; office@benttreelexky.com
Cc:	KAWC - Customer Advocacy
Subject:	Bent Tree Condominium Association 2018 - 2479
Attachments:	14K Dispute Ocotber Usage.XLSX; Data Log 83113560.
	83113574 and a state of the second state of th
	(1).pdf; Meter Test (2).pdf; Meter Test (2).pdf; Meter Test (2).pdf; RE:
	401 Redding Road (Bent Tree Condos) (4.23 KB); Re: ANY UPDATE ON THE BENT TREE
	"Kirklevington" ACCOUNT AND METER REVIE (28.4 KB); RE: BENT TREE REQUESTS TO
	KY AMER WATER RE: Requested Starter Email (1.08 MB); Bill 08032016.pdf; Bill
	09022016.pdf; Bill 10042016.pdf; Bill 12022016.pdf; Bill 09062017.pdf

In response to the most recent inquiries we have provided all current meter tests for this property. We have also provided data logs that were provided to the customer. also email chains have been attached as well as a record of phone calls and the notes that go with them. this may not be all the correspondence from the customer due the customer escalating this issue via the Accounts Resolution Team, Customer Advocate Team, External Affairs Department and also our maintenance team some correspondence may have been missed. All readings used for billings show a reading type of 8 which is an actual RF reading or Radio Frequency. As far as comparison of usage at 401 Redding Rd to any other property we are not able to discuss ones customers information with another customer and have explained this to Bent Tree. As far as KAW is aware 401 Redding Rd is the only address Bent Tree is a customer. The year in Jestion for usage is 2017, upon reviewing the meter number and usage for that year we found the customer started naving higher than normal bills in September and October of 2016, the amount of billed gallons being 163,064 and 225,896 respectively. This double and tripled the amount of usage from the just before. This usage occurred on a meter that was not installed during the time frame the customer is disputing. On the document showing the usage history you will see a drop in usage prior the increase being disputed. The decline did happen on the meter that was installed during the time the customer is disputing only being billed for 112,200 gallons. The usage did not increase each month from one to the next but did trend upwards over the course of 2017 peaking near the end being billed for 438,328 gallons in October of 2017. At that point the usage began decreasing. The decrease occurred on the meter that was installed for 2017 was not removed until early 2018. Since the meter has been changed the bills have decreased some however the past couple months are showing and increase again. The most recent bill billing for 218,600 gallons. Looking at the usage history 2018's average usage is still approximately double what it was in 2016 and roughly two thirds what it was in 2017. Please let us know if we can provide anything further on this.

Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40502 Phone: Email:

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fice@benttreelexky.com

1	
From:	PSC - Consumer Web Inquiry <psc.consumer.inquiry@ky.gov></psc.consumer.inquiry@ky.gov>
Sent:	Wednesday, October 24, 2018 2:52 PM
To:	office@benttreelexky.com
Cc:	joshua.riley
Subject:	FW: COMPLAINT TO KY PSC Bent Tree Condominium Association Complaint on Ky American Water Company
Attachments:	Meter Test
	Usage.XLSX; Interaction Records Since June 2017.xlsx; Bent Tree Condominium
	Association 2018 - 2479 (6.10 MB)

Thank you for contacting the Commission regarding Kentucky-American Water. Kentucky-American has temporarily put a hold on the shut-off order while the PSC complaint is open.

Utilities in Kentucky are required to bill for whatever service goes through the meter, in the absence of a malfunctioning meter. The disputed bills were based on actual meter readings that determined the usage went through the meter. Kentucky-American tested the meter and it was found to be functioning correctly. At your request, a second meter was installed for 24 hours and then tested. Kentucky-American found that 5,236 gallons were used during that 24 hours. The test for the second meter showed that meter was functioning properly. If you are not satisfied with these tests, you can request that the Commission test your meter. Since the bills were based on actual meter readings and the meter has tested accurately, **having the Commission test your meter is the only way to dispute your bill at this** wint. Your request for the Commission to test your meter must be in writing to P.O. Box 615, Frankfort, KY 40602. To ansure service is not disconnected, you will need to submit the meter test request by November 7, 2018, which is two weeks from today. The PSC will close the complaint if the request is not received by that time.

To answer your question about how the meter was read, Kentucky-American advised all the meter readings were actual Radio Frequency readings. Kentucky-American also advised that they provided data logs to show when the water was used. (See attached.) The data logs verified the bills were correct.

With regard to your request for information about other multi-unit complexes, Kentucky-American cannot provide information about other customer's accounts with you due to privacy issues.

Kentucky-American provided the attached information regarding Bent Tree Condominium's contact with them. Since contacts Bent Tree made with Kentucky-American were with the Accounts Receivable Team, the Customer Advocate Team, the External Affairs Department, and their maintenance team, the list may not include every contact.

From: office@benttreelexky.com Sent: Friday, October 12, 2018 1:14 PM To: Varney, Stacey L (PSC) <

Subject: COMPLAINT TO KY PSC Bent Tree Condominium Association Complaint on Ky American Water Company

Intucky Public Service Commission:

This communication initiates the complaint process by Bent Tree Condominium Association, 401 edding Road, Lexington, KY 40517 regarding service and billing issues encountered with Kentucky merican Water Company throughout 2017 and 2018.

WITH A KAWC SHUT-OFF ORDER LOOMING AGAIN ON BENT TREE for OCTOBER 15, 2018, this matter is urgent.

In brief, Bent Tree Condominiums has TWO water meters . . . one located on Kirklevington Road supplies 28 condos and the other located on Redding Road supplies 16 condos. In late summer/early fall of 2017 the consumption and billings for one of these meters nearly doubled and continued at these unusual high rates for 6-7 billing cycles and then, mysteriously, returned to normal levels. All attempts by Bent Tree to understand and address the high billings via communication with Kentucky American Water Company have resulted in long delays in gaining responses from KAWC and very little useable information. Their insistence that Bent Tree owes for this mysterious and temporary sharp rise in consumption lacks adequate proof that the problem lies on the Bent Tree side of the meter.

BOTTOM LINE: readings on the Bent Tree "Kirklevington" meter nearly doubled between June 2017 and February 2018 and then resumed their typical levels thereafter. In pursuit of causes for the exceptional billings, Bent Tree encountered extraordinary long delays in KAWC responses, misdirection from KAWC to pursue leak detection investigations on the wrong ("Redding Road") meter, and numerous other instances of delay and lack of forthcoming information in response to Bent Tree requests. These matters, and others not fully enumerated here, thus, comprise Bent Tree's this complaint to the KY PSC and our appeal for assistance dealing with this matter and

To assist Bent Tree in our efforts to work cooperatively with KAWC, Bent Tree request to the KY PSC includes, but is not limited to, the following:

1. Testing by the KY PSC of all water meters installed at 401 Redding Road since June 2017.

2. Determination of what method was used to obtain all meter readings at 401 Redding Road since June 2017, and when/if the method of obtaining meter readings was changed at any time since June 2017

3. Comparison and accuracy of attributions of water billings and meter readings from numerous multi-unit complexes, both rental and owner-occupied, in the immediate vicinity of Bent Tree at 401 Redding Road including but not limited to:

3050 Kirklevington Road, The Creeks at Kirklevington

3051 Kirklevington Road, Tates Creek Village

3099 Kirklevington Road, Park 3099 Apartments

3101 Kirklevington Road, Kirkwood Village Townhomes

3175 Kirklevington Road, Kirkwood Village Townhomes

2102-3150 Kirklevington Road, Winamere Townhomes

0 Redding Road, Lexington Tennis Club

395 Redding Road, The Oaks Condominiums

400 Redding Road, Kirklevington South Townhouses

421 Redding Road, Aintree Condominiums

Documentation and calendar outlining the date, subject and scope of all customer service equiries, both by phone and other means, made to KAWC by the Bent Tree Condominium Association since June 2017

Thank you for receiving this complaint on behalf of Bent Tree Condominium Association which stands ready at any time to provide billing records and testimony as well as records of telephone conversations, emails, and other interaction with KAWC since January 2017 should that information be helpful to the KY PSC in assisting Bent Tree.

Respectfully submitted today, October 12, 2018, on behalf of the 44 Bent Tree Owners, we are the Bent Tree Condominium Association Board of Directors, Shawn Behan Rick Campbell, CPA Laura Hall, CPA Barbara Larkin Brack Marguette

fice@benttreelexky.com

From:
Sent:
То:
Cc:
Subject:
Attachments:

Joshua D Riley	
Wednesday, October 24, 2018 2:03 PM	l l
psc.consumer.inquiry@ky.gov; office@benttreelexky.com	
KAWC - Customer Advocacy	
Bent Tree Condominium Association 2018 - 2479	1 1 1
14K Dispute Ocotber Usage.XLSX; Data Log 83113560	.pdf; Data Log
83113574 300 Band B.pdf; Interaction Records Since June 2017.xls	sx; Meter Test
(2).pdf; Meter Test (2).pdf; Meter Test	.pdf; RE:
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KY AMER WATER RE: Requested Starter Email (1.08 MB); Bill 080320	16.pdf; Bill

09022016.pdf; Bill 10042016.pdf; Bill 12022016.pdf; Bill 09062017.pdf

In response to the most recent inquiries we have provided all current meter tests for this property. We have also provided data logs that were provided to the customer. also email chains have been attached as well as a record of phone calls and the notes that go with them. this may not be all the correspondence from the customer due the customer escalating this issue via the Accounts Resolution Team, Customer Advocate Team, External Affairs Department and also our maintenance team some correspondence may have been missed. All readings used for billings show a reading type of 8 which is an actual RF reading or Radio Frequency. As far as comparison of usage at 401 Redding Rd to any other property we are not able to discuss ones customers information with another customer and have explained is to Bent Tree. As far as KAW is aware 401 Redding Rd is the only address Bent Tree is a customer. The year in lestion for usage is 2017, upon reviewing the meter number and usage for that year we found the customer started naving higher than normal bills in September and October of 2016, the amount of billed gallons being 163,064 and 225,896 respectively. This double and tripled the amount of usage from the just before. This usage occurred on a meter that was not installed during the time frame the customer is disputing. On the document showing the usage history you will see a drop in usage prior the increase being disputed. The decline did happen on the meter that was installed during the time the customer is disputing only being billed for 112,200 gallons. The usage did not increase each month from one to the next but did trend upwards over the course of 2017 peaking near the end being billed for 438,328 gallons in October of 2017. At that point the usage began decreasing. The decrease occurred on the meter that was installed for 2017 was not removed until early 2018. Since the meter has been changed the bills have decreased some however the past couple months are showing and increase again. The most recent bill billing for 218,600 gallons. Looking at the usage history 2018's average usage is still approximately double what it was in 2016 and roughly two thirds what it was in 2017. Please let us know if we can provide anything further on this.

Joshua Rilev **Operations Clerk** Kentucky American Water 2300 Richmond Rd Lexington KY 40502 Phone:

Email:

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	14K DISPUTE L. ber USAGE
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060670947N 1 9/1/2017 1 8 7 14,530 586	438328
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060670947N 1 5/1/2017 1 8 7 12,921 249 060670947N 1 4/3/2017 1 8 7 12,672 326	186252 243848
060670917N 1 3/1/2017 1 8 7 12,346 280	209440
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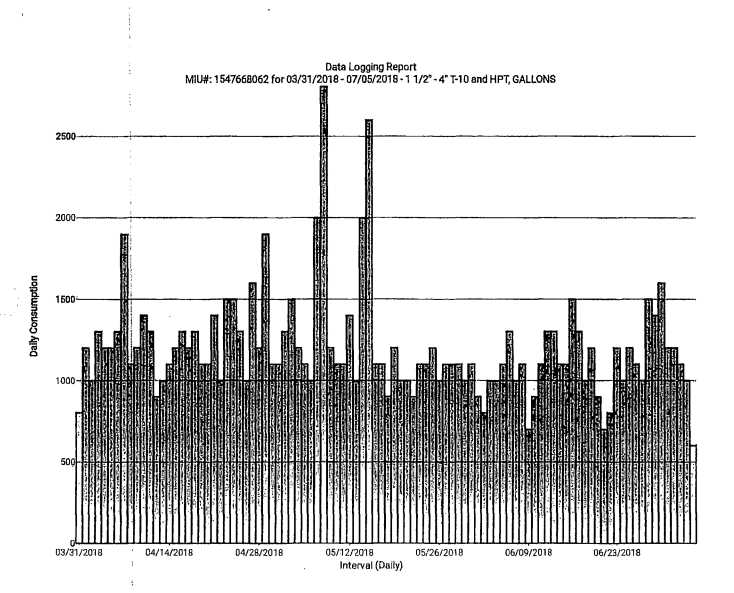




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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
03/31/2018 13:59	62700	0		
03/31/2018 14:59	62700	100		
03/31/2018 15:59	62800	0		
03/31/2018 16:59	62800	100		
03/31/2018 17:59	62900	0		
03/31/2018 18:59	62900	0		
03/31/2018 19:59	62900	300		
03/31/2018 20:59	63200	200		
03/31/2018 21:59	63400	100		
03/31/2018 22:59	63500	0		
03/31/2018 23:59	63500	0		
04/01/2018 00:59	63500	100		
04/01/2018 01:59	63600	0		
04/01/2018 02:59	63600	0	•	
04/01/2018 03:59	63600	0		
04/01/2018 04:59	63600	0		
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04/01/2018 08:59	63800	0		- /
04/01/2018 09:59	63800	0		
04/01/2018 10:59	63800	100		
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04/01/2018 19:59	64400	100		
04/01/2018 20:59	64500	100	· · ·	
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
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04/03/2018 01:59	65800	0		
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04/03/2018 03:59	65800	0		
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04/03/2018 05:59	65900	0		
04/03/2018 06:59	65900	100		
04/03/2018 07:59	66000	100		
04/03/2018 08:59	66100	0		
04/03/2018 09:59	66100	100		
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04/03/2018 16:59	66600	0		
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04/03/2018 20:59	66800	100	<u> </u>	·····
04/03/2018 21:59	66900	0		
04/03/2018 22:59	66900	100		
04/03/2018 23:59	67000	0		
04/04/2018 00:59	67000	0		
04/04/2018 01:59	67000	100		
04/04/2018 02:59	67100	0		
04/04/2018 03:59	67100	0		
04/04/2018 04:59	67100	0		
04/04/2018 05:59	67100	100		
04/04/2018 06:59	67200	100		
04/04/2018 07:59	67300	0		
04/04/2018 08:59	67300	0		
04/04/2018 09:59	67300	100		
04/04/2018 10:59	67400	100		
04/04/2018 11:59	67500	100		
04/04/2018 12:59	67600	100		
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Interval East Time	Interval Deading	Interval Consumption	Bayaraa Elayu	Look
Interval End Time	Interval Reading		Reverse Flow	Leak
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04/05/2018 12:59	68800	0		
04/05/2018 13:59	68900			
04/05/2018 14:59	68900	100		
04/05/2018 15:59	69000	50*		
04/05/2018 16:59	69050*	50*		
04/05/2018 17:59	69100	100		
04/05/2018 18:59	69200	0		
04/05/2018 19:59	69200	100		
04/05/2018 20:59	69300	0		
04/05/2018 21:59	69300	0		
04/05/2018 22:59	69300	100		
04/05/2018 23:59	69400	0		
04/06/2018 00:59	69400	100		<u></u>
04/06/2018 01:59	69500	0		
04/06/2018 02:59	69500	0		
04/06/2018 03:59	69500	0		
04/06/2018 04:59	69500	100		
04/06/2018 05:59	69600	100		
04/06/2018 06:59	69700	0		
04/06/2018 07:59	69700	100		
04/06/2018 08:59	69800	0		
04/06/2018 09:59	69800	100		<u> </u>
04/06/2018 10:59	69900	0		
04/06/2018 11:59	69900	200		
04/06/2018 12:59	70100	0		
04/06/2018 13:59	70100	100		
04/06/2018 14:59	70200	100		
04/06/2018 15:59	70300	100		
04/06/2018 16:59	70400	0		
04/06/2018 17:59	70400	100		
04/06/2018 18:59	70500	0		
04/06/2018 19:59	70500	100		
04/06/2018 20:59	70600	0		
04/06/2018 21:59	70600	100		
04/06/2018 22:59	70700	0		
04/06/2018 23:59	70700	0		
04/07/2018 00:59	70700	100		
04/07/2018 01:59	70800	0		
04/07/2018 02:59	70800	100		
04/07/2018 03:59	70900	0		
04/07/2018 04:59	70900	0		
04/07/2018 05:59	70900	100		
04/07/2018 06:59	71000	0		
04/07/2018 07:59	71000	100		
04/07/2018 08:59	71100	100		
04/07/2018 09:59	71200	100		
04/07/2018 10:59	71300	0		
04/07/2018 11:59	71300	100		
04/07/2018 12:59	71400	100		· · · · · · · · · · · · · · · · · · ·
04/07/2018 13:59	71500	100		<u> </u>
04/07/2018 14:59	71600	300		<u> </u>
04/07/2018 15:59	71900	400		
04/07/2018 16:59	72300	0	<u> </u>	
04/07/2018 17:59	72300	100		
04/07/2018 18:59	72400	0		
04/07/2018 19:59	72400	0		
04/07/2018 20:59		······································		
	72400	100		
04/07/2018 21:59	72500	0	l	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/07/2018 22:59	72500	100		
04/07/2018 23:59	72600	0		
04/08/2018 00:59	72600	100		· · · · · · · · · · · · · · · · · · ·
04/08/2018 01:59	72700	0		
04/08/2018 02:59	72700	0		
04/08/2018 03:59	72700	0		
04/08/2018 04:59	72700	100		
04/08/2018 05:59	72800	0	- 	
04/08/2018 06:59	72800	0		
04/08/2018 07:59	72800	100		
04/08/2018 08:59	72900	100		
04/08/2018 09:59	73000	0		
04/08/2018 10:59	73000	100		
04/08/2018 11:59	73100	0		+
04/08/2018 12:59	73100	100		
04/08/2018 13:59	73200	0		
04/08/2018 14:59	73200	100		
		0	+	
04/08/2018 15:59	73300			
04/08/2018 16:59	73300	100		
04/08/2018 17:59	73400	0		
04/08/2018 18:59	73400	100		
04/08/2018 19:59	73500	0		
04/08/2018 20:59	73500	100		
04/08/2018 21:59	73600	0		
04/08/2018 22:59	73600	0		
04/08/2018 23:59	73600	100	· · · · · · · · · · · · · · · · · · ·	
04/09/2018 00:59	73700	0		
04/09/2018 01:59	73700	0		
04/09/2018 02:59	73700	0		
04/09/2018 03:59	73700	0		
04/09/2018 04:59	73700	100	•	
04/09/2018 05:59	73800	0		
04/09/2018 06:59	73800	100		
04/09/2018 07:59	73900	100		
04/09/2018 08:59	74000	100		
04/09/2018 09:59	74100	100		
04/09/2018 10:59	74200	0		
04/09/2018 11:59	74200	100		
04/09/2018 12:59	74300	0		
04/09/2018 13:59	74300	0		
04/09/2018 14:59	74300	100		
04/09/2018 15:59	74400	0		
04/09/2018 16:59	74400	100		
04/09/2018 17:59	74500	0	· · · · · · · · · · · · · · · · · · ·	
04/09/2018 18:59	74500	100		
04/09/2018 19:59	74600	100		
04/09/2018 20:59	74700 '	0		
04/09/2018 21:59	74700	100		
04/09/2018 22:59	74800	0	······································	
04/09/2018 23:59	74800	100		
04/10/2018 00:59	74900	0	<u> </u>	<u> </u>
04/10/2018 01:59	74900	100		
			+	
04/10/2018 02:59	75000	0		
04/10/2018 03:59	75000	0		
04/10/2018 04:59	75000	0		
04/10/2018 05:59	75000	100		
04/10/2018 06:59	75100	0		
04/10/2018 07:59	75100	100		
04/10/2018 08:59	75200	100		

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04/10/2018 09:59 7 04/10/2018 10:59 7 04/10/2018 11:59 7 04/10/2018 11:59 7 04/10/2018 13:59 7 04/10/2018 13:59 7 04/10/2018 13:59 7 04/10/2018 13:59 7 04/10/2018 15:59 7 04/10/2018 15:59 7 04/10/2018 15:59 7	5300 5400 5400	Interval Consumption 100 0	Reverse Flow	Leak
04/10/2018 10:59 74 04/10/2018 11:59 74 04/10/2018 12:59 74 04/10/2018 13:59 74 04/10/2018 13:59 74 04/10/2018 13:59 74 04/10/2018 15:59 74 04/10/2018 15:59 74 04/10/2018 15:59 74 04/10/2018 15:59 74 04/10/2018 16:59 74	5400 5400	0		
04/10/2018 11:59 7: 04/10/2018 12:59 7: 04/10/2018 13:59 7: 04/10/2018 13:59 7: 04/10/2018 13:59 7: 04/10/2018 15:59 7: 04/10/2018 15:59 7: 04/10/2018 15:59 7:	5400			l l
04/10/2018 12:59 7 04/10/2018 13:59 7 04/10/2018 13:59 7 04/10/2018 15:59 7 04/10/2018 15:59 7 04/10/2018 15:59 7 04/10/2018 15:59 7 04/10/2018 16:59 7				<u> </u>
04/10/2018 13:59 74 04/10/2018 14:59 74 04/10/2018 15:59 74 04/10/2018 15:59 74 04/10/2018 16:59 74	5500	100		
04/10/2018 14:59 74 04/10/2018 15:59 74 04/10/2018 16:59 75		0		
04/10/2018 15:59 7: 04/10/2018 16:59 7:		100		
04/10/2018 16:59 7		100		
	5700	0		
101/40/0040 477-00	5700	100		
04/10/2018 17:59 7	5800	100	· · · · · · · · · · · · · · · · · · ·	
04/10/2018 18:59 7	5900	100		
04/10/2018 19:59 70	6000	100	· · · · · · · · · · · · · · · · · · ·	
04/10/2018 20:59 70	6100	100		
04/10/2018 21:59 70	6200	0		
04/10/2018 22:59 70	6200	100		
04/10/2018 23:59 70	6300	0		
04/11/2018 00:59 70	6300	100		
04/11/2018 01:59 70	6400	0		
04/11/2018 02:59 76	6400	0		
04/11/2018 03:59 76	6400	0		
04/11/2018 04:59 76	6400	0		
04/11/2018 05:59 76	6400	0		· · · · · · · · · · · · · · · · · · ·
04/11/2018 06:59 76	6400	100		
04/11/2018 07:59 76	6500	100		
	6600	100		
		100		
04/11/2018 10:59 76	6800	100		
	6900	0	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
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		100		
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		100	······································	<u> </u>
		0	······	<u> </u>
		100		
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·		0		
		100		
		0		
04/12/2018 15:59 78		0	<u> </u>	
04/12/2018 16:59 78	8100	100		
04/12/2018 17:59 78	3200	100		
04/12/2018 18:59 78	3300	0		
<u> </u>	3300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/12/2018 20:59	78400	0		
04/12/2018 21:59	78400	100		
04/12/2018 22:59	78500	0		
04/12/2018 23:59	78500	0		
04/13/2018 00:59	78500	100		
04/13/2018 01:59	78600	0		
04/13/2018 02:59	78600	0		····
04/13/2018 03:59	78600	0		
04/13/2018 04:59	78600	100		
04/13/2018 05:59	78700	0	<u> </u>	<u>}</u>
04/13/2018 06:59	78700	0	·····	· · · · · · · · · · · · · · · · · · ·
04/13/2018 07:59	78700	100		
04/13/2018 08:59	78800	0		
04/13/2018 09:59	78800	100		
04/13/2018 10:59	78900	0		
04/13/2018 11:59	78900	100		
04/13/2018 12:59	79000	0		
04/13/2018 13:59	79000	100		<u></u>
04/13/2018 14:59	79100	0		
04/13/2018 15:59	79100	0		
04/13/2018 16:59	79100	100		
04/13/2018 17:59	79200	0		
04/13/2018 18:59	79200	0		
04/13/2018 19:59	79200	100		
04/13/2018 20:59	79300	0		
04/13/2018 21:59	79300	100		
04/13/2018 22:59	79400	0		
04/13/2018 23:59	79400	100		
04/14/2018 00:59	79500	0		
04/14/2018 01:59	79500	0		······
04/14/2018 02:59	79500	0		
04/14/2018 03:59	79500	0		·
04/14/2018 04:59	79500	100		
04/14/2018 05:59	79600	0	}	
04/14/2018 06:59	79600	0		
04/14/2018 07:59	79600	0		
04/14/2018 08:59	79600	100		
04/14/2018 09:59	79700	100		<u> </u>
04/14/2018 10:59	79800	100		
04/14/2018 11:59	79900	0		
04/14/2018 12:59	79900	100		
04/14/2018 13:59	80000	100		
04/14/2018 14:59	80100	0		·
04/14/2018 15:59	80100	100		·····
04/14/2018 16:59	80200	100		l
04/14/2018 17:59	80300	100		<u> </u>
04/14/2018 18:59	80400	0		<u> </u>
04/14/2018 19:59	80400	100		<u> </u>
04/14/2018 20:59	80500	0	<u> </u>	
04/14/2018 21:59	80500	0		· · · · · · · · · · · · · · · · · · ·
	80500	100		<u> </u>
04/14/2018 22:59				<u> </u>
04/14/2018 23:59	80600	0		l
04/15/2018 00:59	80600	100		
04/15/2018 01:59	80700	0		
04/15/2018 02:59	80700	0		
04/15/2018 03:59	80700	0		
04/15/2018 04:59	80700	100		
04/15/2018 05:59	80800	0		
04/15/2018 06:59	80800	0		

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Internal Final Time	Interval Reading	Interval Consumption	Reverse Flow	
Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/15/2018 07:59	80800	100		
04/15/2018 08:59	80900	0		· · · · · · · · · · · · · · · · · · ·
04/15/2018 09:59	80900	100		
04/15/2018 10:59	81000	0		
04/15/2018 11:59	81000	100		·····
04/15/2018 12:59	81100	0		ļ
04/15/2018 13:59	81100	100		
04/15/2018 14:59	81200	0		
04/15/2018 15:59	81200	0		
04/15/2018 16:59	81200	200		
04/15/2018 17:59	81400	100		·
04/15/2018 18:59	81500	0		
04/15/2018 19:59	81500	100		
04/15/2018 20:59	81600	100		
04/15/2018 21:59	81700	100		
04/15/2018 22:59	81800	0		
04/15/2018 23:59	81800	0		
04/16/2018 00:59	81800	100		
04/16/2018 01:59	81900	0		
04/16/2018 02:59	81900	0		
04/16/2018 03:59	81900	0		· · · · · · · · · · · · · · · · · · ·
04/16/2018 04:59	81900	100		···
04/16/2018 05:59	82000	0		
04/16/2018 06:59	82000	0		
04/16/2018 07:59	82000	100		f
04/16/2018 08:59	82100	0		<u> </u>
04/16/2018 09:59	82100	100		
04/16/2018 10:59	82200	100		
04/16/2018 11:59	82300	0		
04/16/2018 12:59	82300	100		·
	82400	0		
04/16/2018 13:59		100		
04/16/2018 14:59	82400			
04/16/2018 15:59	82500	100		
04/16/2018 16:59	82600			
04/16/2018 17:59	82600	100		
04/16/2018 18:59	82700	100		<u></u>
04/16/2018 19:59	82800	0		·
04/16/2018 20:59	82800	200		
04/16/2018 21:59	83000	0		
04/16/2018 22:59	83000	100		
04/16/2018 23:59		0		
04/17/2018 00:59	83100	0		
04/17/2018 01:59	83100	100		
04/17/2018 02:59	83200	0		
04/17/2018 03:59	83200	0		L
04/17/2018 04:59	83200	0		ļ
04/17/2018 05:59	83200	0		
04/17/2018 06:59	83200	100		
04/17/2018 07:59	83300	100		
04/17/2018 08:59	83400	100		
04/17/2018 09:59	83500	0		
04/17/2018 10:59	83500	100		
04/17/2018 11:59	83600	100	<u> </u>	
04/17/2018 12:59	83700	100		
		0		
04/17/2018 13:59	83800			· · · · · · ·
04/17/2018 14:59	83800	100		· · · · · · · · · · · · · · · · · · ·
04/17/2018 15:59	83900	0		
04/17/2018 16:59	83900	100		
04/17/2018 17:59	84000	0	l	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/17/2018 18:59	84000	100		
04/17/2018 19:59	84100	100		
04/17/2018 20:59	84200	0		
04/17/2018 21:59	84200	0		
04/17/2018 22:59	84200	100		
04/17/2018 23:59	84300	0		
04/18/2018 00:59	84300	100		
04/18/2018 01:59	84400	0		
04/18/2018 02:59	84400	0		
04/18/2018 03:59	84400	0		
04/18/2018 04:59	84400	0		
04/18/2018 05:59	84400	100	· - · · · · · · · · · · · · · · · · · ·	
04/18/2018 06:59	84500	100	· · · · · · · · · · · · · · · · · · ·	
04/18/2018 07:59	84600	0		
04/18/2018 08:59	84600	0	·····	
04/18/2018 09:59	84600	100		
04/18/2018 10:59	84700	100		
04/18/2018 11:59	84800	100		
04/18/2018 12:59	84900	0		,
04/18/2018 13:59	84900	100	<u> </u>	·
04/18/2018 14:59	85000	0		<u></u>
04/18/2018 15:59	85000	100		
04/18/2018 16:59	85100	0		
04/18/2018 17:59	85100	0		
04/18/2018 18:59	85100	300		
04/18/2018 19:59	85400	0		
04/18/2018 20:59	85400	100		<u> </u>
04/18/2018 21:59	85500	0		
04/18/2018 22:59	85500	100		
	85600	0		
04/18/2018 23:59 04/19/2018 00:59	85600	0		
	85600	100		
04/19/2018 01:59		0		
04/19/2018 03:59	85700 85700	0		
· · · · · · · · · · · · · · · · · · ·	85700	0		
04/19/2018 04:59		100		
04/19/2018 05:59	85700	0		
04/19/2018 06:59	85800			
04/19/2018 07:59	85800	100		
04/19/2018 08:59	85900	0		
04/19/2018 09:59	85900	100		
	86000	100	······································	
04/19/2018 11:59	86100	0		
04/19/2018 12:59	86100	100		
04/19/2018 13:59	86200	0		
04/19/2018 14:59	86200	0		
04/19/2018 15:59	86200	100		
04/19/2018 16:59	86300	0		
04/19/2018 17:59	86300	100	<u></u>	
04/19/2018 18:59	86400	100		
04/19/2018 19:59	86500	0		
04/19/2018 20:59	86500	100		
	86600	0		
04/19/2018 22:59	86600	0		
04/19/2018 23:59	86600	100		
04/20/2018 00:59	86700	0		
04/20/2018 01:59	86700	100		
04/20/2018 02:59	86800	0		······································
04/20/2018 03:59	86800	0		
04/20/2018 04:59	86800	0		
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/20/2018 05:59	86800	100	Reverse Flow	Leak
	86900	100		
04/20/2018 06:59	87000	0		
04/20/2018 07:59				
04/20/2018 08:59	87000	100		
04/20/2018 09:59	87100	0		
04/20/2018 10:59	87100	100 .		
04/20/2018 11:59	87200	100		
04/20/2018 12:59	87300	0		
04/20/2018 13:59	87300	100		
04/20/2018 14:59	87400	0		
04/20/2018 15:59	87400	0		
04/20/2018 16:59	87400	100		
04/20/2018 17:59	87500	0		
04/20/2018 18:59	87500	100		
04/20/2018 19;59	87600	0		
04/20/2018 20:59	87600	0		
04/20/2018 21:59	87600	100		
04/20/2018 22:59	87700	0		
04/20/2018 23:59	87700	100	<u> </u>	
04/21/2018 00:59	87800	0		
04/21/2018 01:59	87800	0		
04/21/2018 02:59	87800	0		
04/21/2018 03:59	87800	100		
04/21/2018 04:59	87900	0		
04/21/2018 05:59	87900	0		
04/21/2018 06:59	87900	100		
04/21/2018 07:59	88000	0		
04/21/2018 08:59	88000	0		
04/21/2018 09:59	88000	100		
04/21/2018 10:59	88100	100	······	
04/21/2018 11:59	88200	400		
04/21/2018 12:59	88600	100		
04/21/2018 13:59	88700	100	· · · · · · · · · · · · · · · · · · ·	
04/21/2018 14:59	88800	0		
04/21/2018 15:59	88800	100		
04/21/2018 16:59	88900	100	· · · · · · · · · · · · · · · · · · ·	
04/21/2018 17:59	89000	0		
04/21/2018 18:59	89000	100		
04/21/2018 19:59	89100	0		
04/21/2018 20:59	89100	0		
04/21/2018 21:59	89100	0		····
04/21/2018 22:59	89100	100		·
04/21/2018 23:59	89200	0		
04/22/2018 00:59	89200	0		
04/22/2018 01:59	89200	100		
04/22/2018 02:59	89300	0		
04/22/2018 03:59	89300	0		
04/22/2018 04:59	89300	0		
04/22/2018 05:59	89300	0		
04/22/2018 06:59	89300	100		
04/22/2018 07:59	89400	0	<u> </u>	
04/22/2018 08:59	89400	100		
04/22/2018 09:59	89500	0		
04/22/2018 10:59	89500	100		<u> </u>
04/22/2018 11:59	89600	100		
04/22/2018 12:59	89700	0		
04/22/2018 13:59	89700	100	1	
04/22/2018 14:59	89800	0	······································	
04/22/2018 15:59	89800	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/22/2018 16:59	89900	0		· · · · · · · · · · · · · · · · · · ·
04/22/2018 17:59	89900	100		
04/22/2018 18:59	90000	0		
04/22/2018 19:59	90000	100		
04/22/2018 20:59	90100	0		
04/22/2018 21:59	90100	100		
04/22/2018 22:59	90200	0	<u> </u>	
04/22/2018 23:59	90200	0		
04/23/2018 00:59	90200	100		
04/23/2018 01:59	90300	0		
04/23/2018 02:59	90300	0		
04/23/2018 03:59	90300	0		
04/23/2018 04:59	90300	0		
04/23/2018 05:59	90300	0		
04/23/2018 06:59	90300	100		
04/23/2018 07:59	90400	100		
04/23/2018 08:59	90500	100		
04/23/2018 09:59	90600	100		
04/23/2018 10:59	90700	100		
04/23/2018 11:59	90800	100		
04/23/2018 12:59	90900	0		
04/23/2018 13:59	90900	100		
04/23/2018 14:59	91000	100		
04/23/2018 15:59	91100	0		
04/23/2018 16:59	91100	0	· · · · · · · · · · · · · · · · · · ·	
04/23/2018 17:59	91100	100	······································	
04/23/2018 18:59	91200	100		
04/23/2018 19:59		200		
	91300	100		
04/23/2018 20:59	91500			·
04/23/2018 21:59	91600	100		
04/23/2018 22:59	91700	0	· · · · · · · · · · · · · · · · · · ·	
04/23/2018 23:59	91700	0		
04/24/2018 00:59	91700	100		
04/24/2018 01:59	91800	0		
04/24/2018 02:59	91800	0		
04/24/2018 03:59	91800	0		
04/24/2018 04:59	91800	100		
04/24/2018 05:59	91900	0		
04/24/2018 06:59	91900	100		
04/24/2018 07:59	92000	0		
04/24/2018 08:59	92000	200		
04/24/2018 09:59	92200	0		
04/24/2018 10:59	92200	100		
04/24/2018 11:59	92300	0		
04/24/2018 12:59	92300	100		
04/24/2018 13:59	92400	100		
04/24/2018 14:59	92500	0		
04/24/2018 15:59	92500	100		
04/24/2018 16:59	92600	100		
04/24/2018 17:59	92700	100		
04/24/2018 18:59	92800	0		
04/24/2018 19:59	92800	100		
04/24/2018 20:59	92900	100		
04/24/2018 21:59	93000	0		
	·		<u> </u>	
04/24/2018 22:59	93000	100	<u> </u>	<u> </u>
04/24/2018 23:59	93100	100	·	
04/25/2018 00:59	93200	0		
	93200	0		
04/25/2018 02:59	93200	100	l	l

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/25/2018 03:59	93300	0		
04/25/2018 04:59	93300	0		
04/25/2018 05:59	93300	0		
04/25/2018 06:59	93300	100		
04/25/2018 07:59	93400	100	·····	
04/25/2018 08:59	93500	0	· · · · · · · · · · · · · · · · · · ·	
04/25/2018 09:59	93500	100		······································
04/25/2018 10:59	93600	100		
04/25/2018 11:59	93700	0		
04/25/2018 12:59	93700	100		
}	{	100		
04/25/2018 13:59	93800	0		
04/25/2018 14:59	93900			
04/25/2018 15:59	93900	100*		
04/25/2018 16:59	94000*	100*	······································	
04/25/2018 17:59	94100	100		
04/25/2018 18:59	94200	100		
04/25/2018 19:59	94300	0	<u> </u>	
04/25/2018 20:59	94300	100		L
04/25/2018 21:59	94400	0		
04/25/2018 22:59	94400	100		
04/25/2018 23:59	94500	0	· · · · · · · · · · · · · · · · · · ·	
04/26/2018 00:59	94500	100		
04/26/2018 01:59	94600	0		
04/26/2018 02:59	94600	0		
04/26/2018 03:59	94600	0		
04/26/2018 04:59	94600	0		
04/26/2018 05:59	94600	100		
04/26/2018 06:59	94700	0		
04/26/2018 07:59	94700	100		
04/26/2018 08:59	94800	0		
04/26/2018 09:59	94800	100		
04/26/2018 10:59	94900	0		
04/26/2018 11:59	94900	100		
04/26/2018 12:59	95000	0		
04/26/2018 13:59	95000	100		
04/26/2018 14:59	95100	0		
04/26/2018 15:59	95100	0		
04/26/2018 16:59	95100	100		
04/26/2018 17:59	95200	0		
04/26/2018 18:59	95200	100		
04/26/2018 19:59	95300	100		
04/26/2018 20:59	95400	0	<u> </u>	
04/26/2018 21:59	95400	0	· · · · · · · · · · · · · · · · · · ·	
04/26/2018 22:59	95400	100		
04/26/2018 23;59	95500	0		ļ
04/27/2018 00:59	95500	100		
04/27/2018 01:59	95600	0	·· · · ·	
04/27/2018 02:59	95600	0		
04/27/2018 03:59	95600	100		
04/27/2018 04:59	95700	0		
04/27/2018 05:59	95700	0		
04/27/2018 06:59	95700	100		
04/27/2018 07:59	95800	100		
04/27/2018 08:59	95900	100		
04/27/2018 09:59	96000	0	<u> </u>	<u> </u>
04/27/2018 10:59	96000	0	<u> </u>	ha
04/27/2018 11:59	96000	100		
04/27/2018 12:59	96100	100		
04/27/2018 13:59	96200	100		
01212010 10.00	00200		L	L

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/27/2018 14:59	96300	100		
04/27/2018 15:59	96400	100		
04/27/2018 16:59	96500	100		
04/27/2018 17:59	96600	100		
04/27/2018 18:59	96700	100		
04/27/2018 19:59	96800	100		
04/27/2018 20:59	96900	0		
04/27/2018 21:59	96900	100		
04/27/2018 22:59	97000	0		
04/27/2018 23:59	97000	100		
*****	97100	0		
04/28/2018 00:59 04/28/2018 01:59	97100	0		
04/28/2018 02:59	97100	0		
04/28/2018 03:59	97100	100		
	97200	0		
04/28/2018 04:59 04/28/2018 05:59	97200	0		
······································	97200			
04/28/2018 06:59	97200	100		
04/28/2018 07:59				
04/28/2018 08:59	97300	100		
04/28/2018 09:59	97400	0		
04/28/2018 10:59	97400	100		
04/28/2018 11:59	97500	100		
04/28/2018 12:59	97600	100		
04/28/2018 13:59	97700	100		
04/28/2018 14:59	97800	0		
04/28/2018 15:59	97800	100		
04/28/2018 16:59	97900	100		
04/28/2018 17:59	98000	100		
04/28/2018 18:59	98100	0		
04/28/2018 19:59	98100	0		
04/28/2018 20:59	98100	100		
04/28/2018 21:59	98200	0		
04/28/2018 22:59	98200	0		
04/28/2018 23:59	98200	100		
04/29/2018 00:59	98300	0		
04/29/2018 01:59	98300	0		
04/29/2018 02:59	98300	100		
04/29/2018 03:59	98400	0		
04/29/2018 04:59	98400	0		
04/29/2018 05:59	98400	0		
04/29/2018 06:59	98400	100		
04/29/2018 07:59	98500	0		
04/29/2018 08:59	98500	100		
04/29/2018 09:59	98600	0		
04/29/2018 10:59	98600	100		
04/29/2018 11:59	98700	0		
04/29/2018 12:59	98700	400		
04/29/2018 13:59	99100	500		
04/29/2018 14:59	99600	200		
04/29/2018 15:59	99800	0		
04/29/2018 16;59	99800	100		
04/29/2018 17:59	99900	0		
04/29/2018 18:59	99900	100		
04/29/2018 19:59	100000	0		
04/29/2018 20:59	100000	100		
04/29/2018 21:59	100100	100		
	100200	0		
0/0/2018/22260				1
04/29/2018 22:59 04/29/2018 23:59	100200	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/30/2018 01:59	100200	100	· · · · · · · · · · · · · · · · · · ·	
04/30/2018 02:59	100300	0		
04/30/2018 03:59	100300	0	·	
04/30/2018 04:59	100300	0		
04/30/2018 05:59	100300	0		
04/30/2018 06:59	100300	200		- <u> </u>
04/30/2018 07:59	100500	0		
04/30/2018 08:59	100500	100		
04/30/2018 09:59	100600	100		
04/30/2018 10:59	100700	0		
04/30/2018 11:59	100700	0		
04/30/2018 12:59	100700	100		
04/30/2018 13:59	100800	0		
04/30/2018 14:59	100800	100		
04/30/2018 15:59	100900	0		
04/30/2018 16:59	100900	100		
04/30/2018 17:59	101000	0		
04/30/2018 18:59	101000	100		
04/30/2018 19:59	101100	0		
04/30/2018 20:59	101100	100		
04/30/2018 21:59	101200	0		
04/30/2018 22:59	101200	0		
04/30/2018 23:59	101200	100	······	······································
05/01/2018 00:59	101300	0		
05/01/2018 01:59	101300	0		
05/01/2018 02:59	101300	0		· · · · · · · · · · · · · · · · · · ·
05/01/2018 03:59	101300	100		· · · · · · · · · · · · · · · · · · ·
05/01/2018 04:59	101400	0		
05/01/2018 05:59	101400	0		
	······································	100	<u> </u>	
05/01/2018 06:59	101400			
05/01/2018 07:59	101500	100		
05/01/2018 08:59	101600	0		
05/01/2018 09:59	101600	100		·
05/01/2018 10:59	101700	0		
05/01/2018 11:59	101700	100		
05/01/2018 12:59	101800	100		
05/01/2018 13:59	101900	100		
05/01/2018 14:59	102000	0		
05/01/2018 15:59	102000	0		
05/01/2018 16:59	102000	100		
05/01/2018 17:59	102100	100		
05/01/2018 18:59	102200	0		
05/01/2018 19:59	102200	0		
05/01/2018 20:59	102200	100		
05/01/2018 21:59	102300	100		
05/01/2018 22:59	102400	0		
05/01/2018 23:59	102400	0		
05/02/2018 00:59	102400	100		
05/02/2018 01:59	102500	0		
05/02/2018 02:59	102500	0	• · · · · · · · · · · · · · · · · · · ·	
05/02/2018 03:59	102500	0		· · · · · · · · · · · · · · · · · · ·
05/02/2018 04:59	102500	100	· · · · · · · · · · · · · · · · · · ·	
05/02/2018 05:59	102600	0		
05/02/2018 06:59	102600	100	<u> </u>	· · · · · · · · · · · · · · · · · · ·
05/02/2018 07:59				
	102700	100		
05/02/2018 08:59	102800	0		
05/02/2018 09:59	102800	200	<u></u>	
05/02/2018 10:59	103000	0		
05/02/2018 11:59	103000	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/02/2018 12:59	103000	100		
05/02/2018 13:59	103100	100		
05/02/2018 14:59	103200	100		
05/02/2018 15:59	103300	0	· · · · · · · · · · · · · · · · · · ·	
05/02/2018 16:59	103300	100		
05/02/2018 17:59	103400	100		
05/02/2018 18:59	103500	0		
05/02/2018 19:59	103500	100		
05/02/2018 20:59	103600	0		
05/02/2018 21:59	103600	100		
05/02/2018 22:59	103700	0		
05/02/2018 23:59	103700	0		·····
05/03/2018 00:59	103700	100		· ····································
05/03/2018 01:59	103800	0		
05/03/2018 02:59	103800	0		
05/03/2018 03:59	103800	0		
05/03/2018 04:59	103800	100		
05/03/2018 05:59	103900	0		
05/03/2018 06:59	103900	100	<u> </u>	
05/03/2018 07:59	104000	100	<u> </u>	
05/03/2018 08:59	104100	100		
05/03/2018 09:59	104200	100		
05/03/2018 10:59	104300	100		
05/03/2018 11:59	104400	100		
05/03/2018 12:59	104500	0		
05/03/2018 13:59	104500	100		
05/03/2018 14:59	104600	0		
05/03/2018 15:59	104600	100		
05/03/2018 16:59	104700	100		
05/03/2018 17:59	104800	0		
05/03/2018 18:59	104800	0		
05/03/2018 19:59	104800	100		
05/03/2018 20:59	104900	100		
05/03/2018 21:59	105000	100		
05/03/2018 22:59	105100	0		
05/03/2018 23:59	105100	100		
05/04/2018 00:59	105200	10		
05/04/2018 01:59	105200	0		······
05/04/2018 02:59	105200	100		
05/04/2018 03:59	105300	0		
05/04/2018 04:59	105300	0		
05/04/2018 05:59	105300	100		
05/04/2018 06:59	105400	100		
05/04/2018 07:59	105500	0		f
05/04/2018 08:59	105500	0		
05/04/2018 09:59	105500	100		
05/04/2018 10:59	105600	0	<u> </u>	
05/04/2018 11:59	105600	100		<u> </u>
05/04/2018 12:59	105700	0		
······································	105700	200		
05/04/2018 14:59	105900	100		
05/04/2018 15:59	106000	0		
05/04/2018 16:59	106000	100	<u> </u>	
05/04/2018 17:59	106100	0	<u>├</u> -	
05/04/2018 18:59			<u> </u>	
	106100	100	<u> </u>	{·····
05/04/2018 19:59	106200	0	 	
	106200	100		
05/04/2018 21:59	106300	0		
05/04/2018 22:59	106300	100		I

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/04/2018 23:59	106400	0		
05/05/2018 00:59	106400	100		
05/05/2018 01:59	106500	0.		
05/05/2018 02:59	106500	0		
05/05/2018 03:59	106500	0		
05/05/2018 04:59	106500	0		
05/05/2018 05:59	106500	100		
05/05/2018 06:59	106600	0		
05/05/2018 07:59	106600	100		
05/05/2018 08:59	106700	100		
05/05/2018 09:59	106800	0		
05/05/2018 10:59	106800	100		
05/05/2018 11:59	106900	0		
05/05/2018 12:59	106900	100	1	
05/05/2018 13:59	107000	0		
05/05/2018 14:59	107000	100		
05/05/2018 15:59	107100	100		
05/05/2018 16:59	107200	0	· · · · · · · · · · · · · · · · · · ·	
05/05/2018 17:59	107200	100		
05/05/2018 18:59	107300	0		· · · · ·
05/05/2018 19:59	107300	100		
05/05/2018 20:59	107400	0		
05/05/2018 21:59	107400	0		
05/05/2018 22:59	107400	100		
05/05/2018 23:59	107500	0	· ····	
05/06/2018 00:59	107500	0	· · · · ·	
05/06/2018 01:59	107500	0	······································	
05/06/2018 02:59	107500	100	· · · · · · · · · · · · · · · · · · ·	
05/06/2018 03:59	107600	0		
05/06/2018 04:59	107600	0		
05/06/2018 05:59	107600	0	······································	
05/06/2018 06:59	107600	100		
05/06/2018 07:59	107700	0		
05/06/2018 08:59	107700	100		
05/06/2018 09:59	107800	100		
05/06/2018 10:59	107900	0		
05/06/2018 11:59	107900	100		
05/06/2018 12:59	108000	0		
05/06/2018 13:59	108000	100		
05/06/2018 14:59	108100	0		
05/06/2018 15:59	108100	0.		
05/06/2018 16:59	108100	100		
05/06/2018 17:59	108200	100		
05/06/2018 18:59	108300	0		
05/06/2018 19:59	108300	0		
05/06/2018 20:59	108300	100		
05/06/2018 21:59	108400	100		
05/06/2018 22:59	108500	0		
05/06/2018 23:59	108500	0		
05/07/2018 00:59	108500	100		
05/07/2018 01:59	108600	0		
05/07/2018 02:59	108600	0		
05/07/2018 03:59	108600	0		
05/07/2018 04:59	108600	0		
05/07/2018 05:59	108600	100	······································	
05/07/2018 06:59	108700	100		
05/07/2018 07:59	108800	0		
05/07/2018 08:59	108800	100		
05/07/2018 09:59	108900	0	· · · · · · · · · · · · · · · · · · ·	·
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/07/2018 10:59	108900	0		
05/07/2018 11:59	108900	100	· · · · · · · · · · · · · · · · · · ·	
05/07/2018 12:59	109000	100		
05/07/2018 13:59	109100	0		
05/07/2018 14:59	109100	100		
05/07/2018 15:59	109200	0		
05/07/2018 16:59	109200	200		
05/07/2018 17:59	109400	300		
05/07/2018 18:59	109700	200		
05/07/2018 19:59	109900	100		
05/07/2018 20:59	110000	0		
05/07/2018 21:59	110000	100		
05/07/2018 22:59	110100	200		
05/07/2018 23:59	110300	200		
05/08/2018 00:59	110500	300		
05/08/2018 01:59	110800	300		
05/08/2018 02:59	111100	200		
05/08/2018 03:59	111300	300		
05/08/2018 04:59	111600	200		
05/08/2018 05:59	111800	200		· · · · · · · · · · · · · · · · · · ·
05/08/2018 06:59	112000	100		·
05/08/2018 07:59	112100	0		<u> </u>
05/08/2018 08:59	112100	100		
05/08/2018 09:59	112200	100		
05/08/2018 10:59	112300	0	· · · · · · · · · · · · · · · · · · ·	
05/08/2018 11:59	112300	100	·····	······································
05/08/2018 12:59	112400	0	· ····	
05/08/2018 13:59	112400	100		
05/08/2018 14:59	112500	300		
05/08/2018 15:59	112800	0		
05/08/2018 16:59	112800	100		
05/08/2018 17:59	112900	100		
05/08/2018 18:59	113000	100		
05/08/2018 19:59	113100	0		
05/08/2018 20:59	113100			
05/08/2018 21:59	113100	100		
05/08/2018 22:59	113200	0		
05/08/2018 23:59	113200	100		· · · · · · · · · · · · · · · · · · ·
05/09/2018 00:59	113300	0		
05/09/2018 01:59	113300	0		
05/09/2018 02:59	113300	100		
05/09/2018 03:59	113400	0		·
05/09/2018 04:59	113400	0		
05/09/2018 05:59	113400	100		
05/09/2018 06:59	113500	100		
05/09/2018 07:59	113600	100		
05/09/2018 08:59	113700	0		
05/09/2018 09:59	113700	100		
05/09/2018 10:59	113800	0		
05/09/2018 11:59	113800	100		
05/09/2018 12:59	113900	100		
05/09/2018 13:59	114000	0	· · · · · · · · · · · · · · · · · · ·	
05/09/2018 14:59	114000	0		<u> </u>
05/09/2018 15:59	114000	100	· · · · · · · · · · · · · · · · · · ·	
05/09/2018 16:59	114100	100		
	114200	0	<u> </u>	
05/09/2018 18:59				
·	114200	100		
	114300	0		
05/09/2018 20:59	114300	100	l	1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/09/2018 21:59	114400	0		
05/09/2018 22:59	114400	100		
05/09/2018 23:59	114500	0		
05/10/2018 00:59	114500	0		
05/10/2018 01:59	114500	0	······································	
05/10/2018 02:59	114500	0	· · · · · · · · · · · · · · · · · · ·	
05/10/2018 03:59	114500	100		
05/10/2018 04:59	114600	0	·	
05/10/2018 05:59	114600	0		
05/10/2018 06:59	114600	100	· · · · · · · · · · · · · · · · · · ·	
05/10/2018 07:59	114700	100		
05/10/2018 08:59	114800	0		
05/10/2018 09:59	114800	100		
05/10/2018 10:59	114900	100		
05/10/2018 11:59	115000	100	[
05/10/2018 12:59	115100	100		
05/10/2018 13:59	115200	0		
05/10/2018 14:59	115200	0	······································	
05/10/2018 15:59	115200	0	·····	
05/10/2018 16:59	116200	100 ,		
05/10/2018 17:59	115300	0		
05/10/2018 18:59	115300	100		
05/10/2018 19:59	115400	100		· · · · · · · · · · · · · · · · · · ·
05/10/2018 20:59	115500	0		
05/10/2018 21:59	115500	0		
05/10/2018 22:59	115500	0		
05/10/2018 23:59	115500	100		
05/11/2018 00:59	115600	0		
05/11/2018 01:59	115600	0		
05/11/2018 02:59	115600	0		
05/11/2018 03:59	115600	100	······································	
05/11/2018 04:59	115700	0		
05/11/2018 05:59	115700	0		
05/11/2018 06:59	115700	100		
05/11/2018 07:59	115800	100		
05/11/2018 08:59	115900	0		
05/11/2018 09:59	115900	0		
05/11/2018 10:59	115900	100		
05/11/2018 11:59	116000	0		
05/11/2018 12:59	116000	100		
05/11/2018 13:59	116100	100		
05/11/2018 14:59	116200	0		
05/11/2018 15:59	116200	100		
05/11/2018 16:59	116300	100		
05/11/2018 17:59	116400	0		
05/11/2018 18:59	116400	0		· · · · · · · · · · · · · · · · · · ·
05/11/2018 19:59	116400	100	· · · · · · · · · · · · · · · · · · ·	ļ. <u></u>
05/11/2018 20:59	116500	0		
05/11/2018 21:59	116500	100		
05/11/2018 22:59	116600	0		
05/11/2018 23:59	116600	100		
05/12/2018 00:59	116700	0		
05/12/2018 01:59	116700	0		
05/12/2018 02:59	116700	100		
05/12/2018 03:59	116800	0		•
05/12/2018 04:59	116800	0		
05/12/2018 05:59	116800	0	<u> </u>	
05/12/2018 06:59	116800	100	<u> </u>	
05/12/2018 07:59	116900	0		

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/12/2018 08:59	116900	100		
05/12/2018 09:59	117000	200	····	
05/12/2018 10:59	117200	100	· · · · · · · · · · · · · · · · · · ·	
05/12/2018 11:59	117300	0		
05/12/2018 12:59	117300	100		
05/12/2018 13:59	117400	100		
05/12/2018 14:59	117500	0		· · · · · · · · · · · · · · · · · · ·
05/12/2018 15:59	117500	100		
05/12/2018 16:59	117600	100		
05/12/2018 17:59	117700	100		
05/12/2018 18:59	117800	0		
05/12/2018 19:59	117800	100		··
05/12/2018 20:59	117900	0		
05/12/2018 21:59	117900	100		
05/12/2018 22:59	118000	100		
05/12/2018 23:59	118100	0		
05/13/2018 00:59	118100	0		
05/13/2018 01:59	118100	100		
05/13/2018 02:59	118200	100		
05/13/2018 03:59	118200	0	<u> </u>	
05/13/2018 04:59	118200	0	· · · · · · · · · · · · · · · · · · ·	
05/13/2018 05:59	118200	0	······	
05/13/2018 06:59	118200	100		<u> </u>
05/13/2018 07:59	118300	100		
05/13/2018 08:59	118400	0		
05/13/2018 09:59	118400	100		
05/13/2018 10:59	118500	0		
05/13/2018 11:59	118500	0		
05/13/2018 12:59	118500	100	······································	
05/13/2018 13:59	118600	0		
05/13/2018 14:59	118600	100		
05/13/2018 15:59	118700	0		
05/13/2018 16:59	118700	100		
05/13/2018 17:59	118800	0		
05/13/2018 18:59	118800	100		
05/13/2018 19:59	118900	0		
05/13/2018 20:59	118900	100		
05/13/2018 21:59	119000	0		
05/13/2018 22:59	119000	0		
05/13/2018 23:59	119000	100	· · · · · · · · · · · · · · · · · · ·	
05/14/2018 00:59	119100	0		
05/14/2018 01:59	119100	100		
05/14/2018 02:59	119200	0		
05/14/2018 03:59	119200	0		
05/14/2018 04:59	119200	0		
05/14/2018 05:59	119200	100		
05/14/2018 06:59	119300	100		
05/14/2018 07:59	119400	0		
05/14/2018 08:59	119400	200	<u>+ ·</u>	1
05/14/2018 09:59	119600	0		
05/14/2018 10:59	119600	100		1
05/14/2018 11:59	119700	100		
05/14/2018 12:59	119800	0		
05/14/2018 13:59	119800	100	<u> </u>	
05/14/2018 14:59	119900	0	<u> </u>	
05/14/2018 15:59	119900	0		
05/14/2018 16:59	119900	100		
05/14/2018 17:59	120000	100		
05/14/2018 18:59	120100	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/14/2018 19:59	120200	0		
05/14/2018 20:59	120200	100		
05/14/2018 21:59	120300	200		
05/14/2018 22:59	120500	300		
05/14/2018 23:59	120800	300		
05/15/2018 00:59	121100	200		
05/15/2018 01:59	121300	300		
05/15/2018 02:59	121600	200		
05/15/2018 03:59	121800	300		
05/15/2018 04:59	122100	200	· · · · · · · · · · · · · · · · · · ·	
05/15/2018 05:59	122300	200		······································
05/15/2018 06:59	122500	100		
05/15/2018 07:59	122600	300		
05/15/2018 08:59	122900	0		
05/15/2018 09:59	122900	100		
05/15/2018 10:59	123000	0		
	123000	100	·	
05/15/2018 11:59 05/15/2018 12:59	123000	100		
		0		
05/15/2018 13:59	123200			
05/15/2018 14:59	123200	0		
	123300			
05/15/2018 16:59	123300	100		
05/15/2018 17:59	123400	0		
05/15/2018 18:59	123400	0		
05/15/2018 19:59	123400	100		
05/15/2018 20:59	123500	100		
05/15/2018 21:59	123600	0		
05/15/2018 22:59	123600	0		
05/15/2018 23:59	123600	100		
05/16/2018 00:59	123700	00		
05/16/2018 01:59	123700	100		
05/16/2018 02:59	123800	0		
05/16/2018 03:59	123800	0		
05/16/2018 04:59	123800	0		
05/16/2018 05:59	123800	100		
05/16/2018 06:59	123900	100		
05/16/2018 07:59	124000	0		
05/16/2018 08:59	124000	0		
05/16/2018 09:59	124000	100		
05/16/2018 10:59	124100	0		
05/16/2018 11:59	124100	100		· · · · · · · · · · · · · · · · · · ·
05/16/2018 12:59	124200	0		
05/16/2018 13:59	124200	100		
05/16/2018 14:59	124300	100		
05/16/2018 15:59	124400	0		
05/16/2018 16:59	124400	100		
05/16/2018 17:59	124500	0		
05/16/2018 18:59	124500	100		
05/16/2018 19:59	124600	0		· · · · · · · · · · · · · · · · · · ·
05/16/2018 20:59	124600	100		
05/16/2018 21:59	124700	0		
	·			
05/16/2018 22:59	124700	100		
05/16/2018 23:59	124800	0		
05/17/2018 00:59	124800	0 ·		
05/17/2018 01:59	124800	100		
05/17/2018 02:59	124900	0		
05/17/2018 03:59	124900	0		
05/17/2018 04:59	124900	0		
05/17/2018 05:59	124900	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/17/2018 06:59	125000	100		
05/17/2018 07:59	125100	100		
05/17/2018 08:59	125200	0		
05/17/2018 09:59	125200	0		
05/17/2018 10:59	125200	0		
05/17/2018 11:59	125200	100		
05/17/2018 12:59	125300	100		
05/17/2018 13:59	125400	0		
05/17/2018 14:59	125400	0	······································	
05/17/2018 15:59	125400	100		
05/17/2018 16:59	125500	0		
05/17/2018 17:59	125500	100		
05/17/2018 18:59	125600	100		
05/17/2018 19:59	125700	0		
05/17/2018 20:59	125700	100		
05/17/2018 21:59	125800	0		
05/17/2018 22:59	125800	0		
05/17/2018 23:59	125800	100		
05/18/2018 00:59	125900	0		
05/18/2018 01:59	125900	0		
05/18/2018 02:59	125900	0		
05/18/2018 03:59	125900	100		
05/18/2018 04:59	126000	0		
05/18/2018 05:59	126000	0		
05/18/2018 06:59	126000	100		
05/18/2018 07:59	126100	100		
05/18/2018 08:59	126200	0		
05/18/2018 09:59	126200	100		
05/18/2018 10:59	126300	100		
05/18/2018 11:59	126400	0		
05/18/2018 12:59	126400	100		· · ·
05/18/2018 13:59	126500	0		
05/18/2018 14:59	126500	0		
05/18/2018 15:59	126500	0		
05/18/2018 16:59	126500	100		
05/18/2018 17:59	126600	0		
05/18/2018 18:59	126600	0		
05/18/2018 19:59	126600	100		
05/18/2018 20:59	126700	0		
05/18/2018 21:59	126700	0		
05/18/2018 22:59	126700	100		
05/18/2018 23:59	126800	0		
05/19/2018 00:59	126800	0		
05/19/2018 01:59	126800	100		
05/19/2018 02:59	126900	0		
05/19/2018 03:59	126900	0		
05/19/2018 04:59	126900	0		
05/19/2018 05:59	126900	100		
05/19/2018 06:59	127000	100		
05/19/2018 07:59	127100	300		
05/19/2018 08:59	127400	0		
05/19/2018 09:59	127400	100		
05/19/2018 10:59	127500	0		
05/19/2018 11:59	127500	100		·····
05/19/2018 12:59	127600	0		
05/19/2018 13:59	127600	100		h
	127700	0		
	127700	100		
	127800	0		h
00.01201010.00	121000	v	L	L

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/19/2018 17:59	127800	0		
05/19/2018 18:59	127800	0		
05/19/2018 19;59	127800	100		
05/19/2018 20:59	127900	0		
05/19/2018 21:59	127900	0		
05/19/2018 22:59	127900	100		
05/19/2018 23:59	128000	0		
05/20/2018 00:59	128000	100	· · · · · · · · · · · · · · · · · · ·	
05/20/2018 01:59	128100	0		
05/20/2018 02:59	128100	0		
05/20/2018 03:59	128100	0		
05/20/2018 04:59	128100	0		
05/20/2018 05:59	128100	100		
05/20/2018 06:59	128200	0		
05/20/2018 07:59	128200	0		
05/20/2018 08:59	128200	100		
05/20/2018 09:59	128300	0		
05/20/2018 10:59	128300	100		
05/20/2018 11:59	128400	100		
05/20/2018 12:59	128500	0		
05/20/2018 13:59	128500	100		
05/20/2018 14:59	128600	0		
05/20/2018 15:59	128600	100		
05/20/2018 16:59	128700	100		
05/20/2018 17:59	128800	0		
05/20/2018 18:59	128800	0		
05/20/2018 19:59	128800	100		
05/20/2018 20:59	128900	0		
05/20/2018 21:59	128900	0	· · · · · · · · · · · · · · · · · · ·	
05/20/2018 22:59	128900	100		
05/20/2018 23:59	129000	0		
05/21/2018 00:59	129000	0		
05/21/2018 01:59	129000	100		
05/21/2018 02:59	129100	0		
05/21/2018 03:59	129100	0		
05/21/2018 04:59	129100	0		· · · · · · · · · · · · · · · · · · ·
05/21/2018 05:59	129100	0		
05/21/2018 06:59	129100	100		
05/21/2018 07:59	129200	0		
05/21/2018 08:59	129200	0		
05/21/2018 09:59	129200	100		
05/21/2018 10:59	129300	0		
05/21/2018 11:59	129300	100		
05/21/2018 12:59	129400	0	· · · · · · · · · · · · · · · · · · ·	
05/21/2018 13:59	129400	100		
05/21/2018 14:59	129500	0		·····
05/21/2018 15:59	129500	100	+ <u></u>	
05/21/2018 16:59	129600	0	· · · · · · · · · · · · · · · · · · ·	
05/21/2018 17:59	129600	0		
05/21/2018 18:59	129600	100		
05/21/2018 19:59	129700	100		
05/21/2018 20:59	129800	100		
05/21/2018 21:59	129900	0	<u> </u>	[']
05/21/2018 22:59	129900	100		
·····	130000	0		
05/21/2018 23:59				
05/22/2018 00:59	130000	100	ļ. —	
05/22/2018 01:59	130100	0		
05/22/2018 02:59	130100	0		·
05/22/2018 03:59	130100	0	1	1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/22/2018 04:59	130100	100		
05/22/2018 05:59	130200	0		
	130200	0		
05/22/2018 06:59		100	<u>+</u>	
05/22/2018 07:59	130200	0		
05/22/2018 08:59	130300			
05/22/2018 09:59	130300	100		
05/22/2018 10:59	130400	0		
05/22/2018 11:59	130400	0		
05/22/2018 12:59	130400	100		
05/22/2018 13:59	130500	0	ļ	
05/22/2018 14:59	130500	100		
05/22/2018 15:59	130600	0		
05/22/2018 16:59	130600	0		
05/22/2018 17:59	130600	0		
05/22/2018 18:59	130600	100		
05/22/2018 19:59	130700	0		
05/22/2018 20:59	130700	100		
05/22/2018 21:59	130800	0		
05/22/2018 22:59	130800	100		
05/22/2018 23:59	130900	0		
05/23/2018 00:59	130900	0		
05/23/2018 01:59	130900	100		
05/23/2018 02:59	131000	0		
05/23/2018 03:59	131000	0		-
05/23/2018 04:59	131000	0	· · · · · · · · · · · · · · · · · · ·	
05/23/2018 05:59	131000	100		1
05/23/2018 06:59	131100	0	·····	<u> </u>
05/23/2018 07:59	131100	100		
05/23/2018 08:59	131200	0		
05/23/2018 09:59	131200	200		
05/23/2018 10:59	131400	0		+
05/23/2018 11:59	131400	100		
05/23/2018 12:59	131500	0		
05/23/2018 13:59	131500	100		
05/23/2018 14:59		100		
05/23/2018 15:59	131600	0.		
	131700	······································		
05/23/2018 16:59	131700	100		<u> </u>
05/23/2018 17:59	131800	0		
05/23/2018 18:59	131800	0		
05/23/2018 19:59	131800	100		
05/23/2018 20:59	131900	0		
05/23/2018 21:59	131900	100		
05/23/2018 22:59	132000	<u> </u>		
05/23/2018 23:59	132000	0		ļ
05/24/2018 00:59	132000	100		
05/24/2018 01:59	132100	0	<u> </u>	<u> </u>
05/24/2018 02:59	132100	0	·	
05/24/2018 03:59	132100	0		
05/24/2018 04:59	132100	100		ļ
05/24/2018 05:59	132200	0		
05/24/2018 06:59	132200	0		
05/24/2018 07:59	132200	100		
05/24/2018 08:59	132300	100		
05/24/2018 09:59	132400	0		+
05/24/2018 10:59	132400	100	 	· · · · · · · · · · · · · · · · · · ·
05/24/2018 11:59	132500	100		
05/24/2018 12:59		0		
	132600			
05/24/2018 13:59	132600	100		
05/24/2018 14:59	132700	100		.l

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/24/2018 15:59	132800	0		
05/24/2018 16:59	132800	100		
05/24/2018 17:59	132900	0		
05/24/2018 18:59	132900	100		
05/24/2018 19:59	133000	0		
05/24/2018 20:59	133000	100		
05/24/2018 21:59	133100	0		1
05/24/2018 22:59	133100	0		
05/24/2018 23:59	133100	0		
05/25/2018 00:59	133100	100		
05/25/2018 01:59	133200	0		
05/25/2018 02:59	133200	0		
05/25/2018 03:59	133200	100		
05/25/2018 04:59	133300	0		
05/25/2018 05:59	133300	100		
05/25/2018 06:59	133400	0		
05/25/2018 07:59	133400	0		
05/25/2018 08:59	133400	100		
05/25/2018 09:59	133500	0		
05/25/2018 10:59	133500	100		
05/25/2018 11:59	133600	100		
05/25/2018 12:59	133700	0		
05/25/2018 13:59	133700	100		
05/25/2018 14:59	133800	100		
05/25/2018 15:59	133900	0		
05/25/2018 16:59	133900	0		
05/25/2018 17:59	133900	100		
05/25/2018 18:59	134000	100		
05/25/2018 19:59	134100	0		
05/25/2018 20:59	134100	100		
05/25/2018 21:59	134200	0		
05/25/2018 22:59	134200	100		
05/25/2018 23:59	134300	0		
05/26/2018 00:59	134300	100		
05/26/2018 01:59	134400	0		
05/26/2018 02:59	134400	0		
05/26/2018 03:59	134400	0		
05/26/2018 04:59	134400	100		
05/26/2018 05:59	134500	0		
05/26/2018 06:59	134500	0		
05/26/2018 07:59	134500	100	<u></u>	
05/26/2018 08:59	134600	0		
05/26/2018 09:59	134600	100		
05/26/2018 10:59	134700	0		
05/26/2018 11:59	134700	100		
05/26/2018 12:59	134800	0		
05/26/2018 13:59	134800	100		
05/26/2018 14:59	134900	100		
05/26/2018 15:59	135000	0		
05/26/2018 16:59	135000	100		
05/26/2018 17:59	135100	0		
05/26/2018 18:59	135100	0		
05/26/2018 19:59	135100	100		
05/26/2018 20:59	135200	0		
05/26/2018 21:59	135200	100		
05/26/2018 22:59	135300	0		
05/26/2018 23:59	135300	0		
05/27/2018 00:59	135300	0		
05/27/2018 01:59	135300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
Interval End Time 05/27/2018 02:59	135400	0		
	135400	0	· · · · · · · · · · · · · · · · · · ·	
05/27/2018 03:59	135400	0		
05/27/2018 04:59		100		
05/27/2018 05:59	135400	0		
05/27/2018 06:59	135500			
05/27/2018 07:59	135500	100		
05/27/2018 08:59	135600	0		
05/27/2018 09:59	135600	100		
05/27/2018 10:59	135700	100		
05/27/2018 11:59	135800	0		
05/27/2018 12:59	135800	100	· · ·····	·
05/27/2018 13:59	135900	0	· · · · · · · · · · · · · · · · · · ·	
05/27/2018 14:59	135900	100		
05/27/2018 15:59	136000	0		
05/27/2018 16:59	136000	100		
05/27/2018 17:59	136100	100		
05/27/2018 18:59	136200	100		
05/27/2018 19:59	136300	0		
05/27/2018 20:59	136300	0		
05/27/2018 21:59	136300	100		
05/27/2018 22:59	136400	0		
05/27/2018 23:59	136400	0		
05/28/2018 00:59	136400	0		
05/28/2018 01:59	136400	100		
05/28/2018 02:59	136500	0		
05/28/2018 03:59	136500	0		
05/28/2018 04:59	136500	0		
05/28/2018 05:59	136500	100	· · · · · · · · · · · · · · · · · · ·	
05/28/2018 06:59	136600	0		
05/28/2018 07:59	136600	0		
05/28/2018 08:59	136600	100		
05/28/2018 09:59	136700	100		
05/28/2018 10:59	136800	100		
05/28/2018 11:59	136900	0		
05/28/2018 12:59	136900	100		
05/28/2018 13:59	137000	0	· · · · · ·	
······		0		
05/28/2018 14:59	137000	0		
05/28/2018 15:59	137000			
05/28/2018 16:59	137000	100		
05/28/2018 17:59	137100	100		
05/28/2018 18:59	137200	0		
05/28/2018 19:59	137200	100		
05/28/2018 20:59	137300	0		
05/28/2018 21:59	137300	100		
05/28/2018 22:59	137400	100	·	
05/28/2018 23:59	137500	0		
05/29/2018 00:59	137500	0	<u> </u>	
05/29/2018 01:59	137500	0	<u></u>	
05/29/2018 02:59	137500	0		
05/29/2018 03:59	137500	100		
05/29/2018 04:59	137600	0		
05/29/2018 05:59	137600	0		
05/29/2018 06:59	137600	100		
05/29/2018 07:59	137700	0		
05/29/2018 08:59	137700	100	<u> </u>	
05/29/2018 09:59	137800	0		
05/29/2018 10:59	137800	100		
05/29/2018 11:59	137900	0		
05/29/2018 12:59	137900	100	I	J

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/29/2018 13:59	138000	100		
05/29/2018 14:59	138100	0		
05/29/2018 15:59	138100	100		
05/29/2018 16:59	138200	0		
05/29/2018 17:59	138200	0		
05/29/2018 18:59	138200	200		
05/29/2018 19:59	138400	100		
05/29/2018 20:59	138500	0		
05/29/2018 21:59	138500	0	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
05/29/2018 22:59	138500	100		
05/29/2018 23:59	138600	0		
05/30/2018 00;59	138600	100		
05/30/2018 01:59	138700	0		· · · · · · · · · · · · · · · · · · ·
05/30/2018 02:59	138700	0		
05/30/2018 03:59	138700	0		· · · · · · · · · · · · · · · · · · ·
05/30/2018 04:59	138700	0		
05/30/2018 05:59	138700	100		
05/30/2018 06:59	138700	100		
05/30/2018 07:59	138900	0		
05/30/2018 08:59	138900	100		
05/30/2018 09:59	139000	0		
05/30/2018 10:59	139000	0		
05/30/2018 11:59	139000	100		
	139100	100		
05/30/2018 12:59 05/30/2018 13:59	139200	0		
05/30/2018 14:59	139200	0		
05/30/2018 15:59	139200	100		
05/30/2018 16:59	139300	0		
	139300	100		
05/30/2018 17:59	139400	0		
05/30/2018 18:59	139400	100		
05/30/2018 19:59	139500	0		
05/30/2018 21:59	139500	100		
05/30/2018 22:59	139600	0		
05/30/2018 23:59	139600	0		
05/31/2018 00:59	139600	0		
05/31/2018 01:59	139600	100		
05/31/2018 02:59	139700	0	· · · · · · · · · · · · · · · · · · ·	
05/31/2018 03:59	139700	0	·	
05/31/2018 04:59	139700	0	<u> </u>	
05/31/2018 05:59	139700	100	<u>+</u>	
05/31/2018 06:59	139800	0	<u> </u>	
05/31/2018 07:59	139800	100		├
05/31/2018 08:59	139900	100		
05/31/2018 09:59	140000	0	<u>├</u> ── [─] ──·	
05/31/2018 10:59	140000	100		<u> </u> − − − − − − − − − − −
05/31/2018 11:59	140100	0		
05/31/2018 12:59	140100	100	<u> </u>	
05/31/2018 13:59	140200	0		· · · · · · · · · · · · · · · · · · ·
05/31/2018 14:59	140200	0	<u> </u>	
05/31/2018 15:59	140200	100		
05/31/2018 16:59	140300	100		
05/31/2018 17:59				
	140400	100		<u> </u>
05/31/2018 18:59	140500	0		
05/31/2018 19:59	140500	100		ļ {
05/31/2018 20:59	140600	0	<u> </u>	
05/31/2018 21:59	140600	100		
	140700	0	<u> </u>	
05/31/2018 23:59	140700	0		<u> </u>

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/01/2018 00:59	140700	0		Loun
06/01/2018 01:59	140700	100		··· ·
06/01/2018 02:59	140800	0		
06/01/2018 03:59	140800	0		
06/01/2018 04:59	140800	0		
	140800	100	·····	
06/01/2018 05:59	140900	0		
06/01/2018 06:59	the second s	100		
	140900	0		
06/01/2018 08:59	141000	100		
06/01/2018 09:59	141000	0	·····	
06/01/2018 10:59	141100	0		
06/01/2018 11:59		100		
06/01/2018 12:59	141100	0		
06/01/2018 13:59	141200			
06/01/2018 14:59	141200	100		
06/01/2018 15:59	141300	0		
06/01/2018 16:59	141300			
06/01/2018 17:59	141300	100		<u> </u>
06/01/2018 18:59	141400	0		
06/01/2018 19:59	141400	100		
06/01/2018 20:59	141500	0.		
06/01/2018 21:59	141500	0		
06/01/2018 22:59	141500	100	· · · · · · · · · · · · · · · · · · ·	
06/01/2018 23:59	141600	0		
06/02/2018 00:59	141600	0		
06/02/2018 01:59	141600	0	ļ	
06/02/2018 02;59	141600	0		
06/02/2018 03:59	141600	100		
06/02/2018 04:59	141700	0		<u> </u>
06/02/2018 05:59	141700	0		
06/02/2018 06:59	141700	0		
06/02/2018 07:59	141700	100		<u> </u>
06/02/2018 08:59	141800	0		<u> </u>
06/02/2018 09:59	141800	0		
06/02/2018 10:59	141800	100		
06/02/2018 11:59	141900	100	ļ	
06/02/2018 12:59	142000	0		
06/02/2018 13:59	142000	0		
06/02/2018 14:59	142000	100	<u> </u>	
06/02/2018 15:59	142100	0	· · · · · · · · · · · · · · · · · · ·	
06/02/2018 16:59	142100	100	· · · · · · · · · · · · · · · · · · ·	
06/02/2018 17:59	142200	0		· · · · · · · · · · · · · · · · · · ·
06/02/2018 18:59	142200	0	· · · · · · · · · · · · · · · · · · ·	
06/02/2018 19:59	142200	100		
06/02/2018 20:59	142300	0		
06/02/2018 21:59	142300	100		<u> </u>
06/02/2018 22:59	142400	0		
06/02/2018 23:59	142400	0		
06/03/2018 00:59	142400	0		
06/03/2018 01:59	142400	100		_
06/03/2018 02:59	142500	0		
	142500	0		
06/03/2018 04:59	142500	0		
06/03/2018 05:59	142500	0		
06/03/2018 06:59	142500	100		
06/03/2018 07:59	142600	100		
06/03/2018 08:59	142700	0		
06/03/2018 09:59	142700	0		
06/03/2018 10:59	142700	0	j	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/03/2018 11:59	142700	100		
06/03/2018 12:59	142800	0		
06/03/2018 13:59	142800	100		
06/03/2018 14:59	142900	0	· · · · · · · · · · · · · · · · · · ·	·····
06/03/2018 15:59	142900	0		· · · · · · · · · · · · · · · · · · ·
06/03/2018 16:59	142900	200		· · · · · · · · · · · · · · · · · · ·
06/03/2018 17:59	143100	100		
06/03/2018 18:59	143200	0		
06/03/2018 19:59	143200	0		
06/03/2018 20:59	143200	100		
06/03/2018 21:59	143300	0		
06/03/2018 22:59	143300	0		
06/03/2018 23:59	143300	100		
06/04/2018 00:59	143400	0		
06/04/2018 01:59	143400	100		1 · · · · · · · · · · · · · · · ·
06/04/2018 02:59	143500	0	· · · · · · · · · · · · · · · · · · ·	······································
06/04/2018 03:59	143500	0		
06/04/2018 04:59	143500	0		
06/04/2018 05:59	143500	0		
06/04/2018 06:59	143500	100		
06/04/2018 07:59	143600	100		
06/04/2018 08:59	143700	0		
06/04/2018 09:59	143700	0		···
06/04/2018 10:59	143700	100		
06/04/2018 11:59	143800	0		
06/04/2018 12:59	143800	100		
06/04/2018 13:59	143900	0		
06/04/2018 14:59	143900	100		
06/04/2018 15:59	144000	0		
06/04/2018 16:59	144000	0		
06/04/2018 17:59	144000	100		
06/04/2018 18:59	144100	0		
06/04/2018 19:59	144100	100		······································
06/04/2018 20:59	144200	0		
06/04/2018 21:59	144200	100		
06/04/2018 22:59	144300	0		<u> </u>
06/04/2018 23:59	144300	100		
06/05/2018 00:59	144400 .	0		· · ·
06/05/2018 01:59	144400	0		
06/05/2018 02:59	144400	100		
06/05/2018 03:59	144500	0		
06/05/2018 04:59	144500	0		
06/05/2018 05:59	144500	0		
06/05/2018 06:59	144500	100		
06/05/2018 07:59	144600	100		
06/05/2018 08:59	144700	100		
06/05/2018 09:59	144800	0		
06/05/2018 10:59	144800	100		
06/05/2018 11:59	144900	100		
06/05/2018 12:59	145000	0		
06/05/2018 13:59	145000	100		
06/05/2018 14:59	145100	0		
06/05/2018 15:59	145100	0		
06/05/2018 16:59	145100	100		
**************************************	145200	0		
06/05/2018 18:59	145200	100		
06/05/2018 19:59	145300	0	,,,,,,,,	e
	·	400	· · · · · · · · · · · · · · · · · · ·	<u> </u>
06/05/2018 20:59	145300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/05/2018 22:59	145500	0		
06/05/2018 23:59	145500	0		
06/06/2018 00:59	145500	0		
06/06/2018 01:59	145500	100		
06/06/2018 02:59	145600	0		
06/06/2018 03:59	145600	0	•	
06/06/2018 04:59	145600	0		
06/06/2018 05:59	145600	0		
06/06/2018 06:59	145600	100		
06/06/2018 07:59	145700	100		
06/06/2018 08:59	145800	0		
06/06/2018 09:59	145800	100		
06/06/2018 10:59	145900	0		
06/06/2018 11:59	145900	100		
06/06/2018 12:59	146000	0		
06/06/2018 13:59	146000	100		
06/06/2018 14:59	146100	100		
06/06/2018 15:59	146200	0		
06/06/2018 16:59	146200	100		
06/06/2018 17:59	146300	100		
06/06/2018 18:59	146400	100		
06/06/2018 19:59	146500	100		
06/06/2018 20:59	146600	0		
06/06/2018 21:59	146600	100		
06/06/2018 22:59	146700	0		
06/06/2018 23:59	146700	100	· · · · · · · · · · · · · · · · · · ·	
06/07/2018 00:59	146800	0		
06/07/2018 01:59	146800	0		
06/07/2018 02:59	146800	100		
06/07/2018 03:59	146900	0		
06/07/2018 04:59	146900	0		
06/07/2018 05:59	146900	0		
06/07/2018 06:59	146900	100		
06/07/2018 07:59	147000	100		
06/07/2018 08:59	147100	ō		
06/07/2018 09:59	147100	100		
06/07/2018 10:59	147200	0		
06/07/2018 11:59	147200	100		
06/07/2018 12:59	147300	200		
06/07/2018 13:59	147500	0		
06/07/2018 14:59	147500	0		
06/07/2018 15:59	147500	100		
06/07/2018 16:59	147600	0		
06/07/2018 17:59	147600	0		
06/07/2018 18:59	147600	100		
06/07/2018 19:59	147700	0		
06/07/2018 20:59	147700	100		
06/07/2018 21:59	147800	0		
06/07/2018 22:59	147800	0	·······	
06/07/2018 23:59	147800	0		
06/08/2018 00:59	147800	100		
06/08/2018 01:59	147900	0		
06/08/2018 02:59	147900	0		
06/08/2018 03:59	147900	0		
06/08/2018 04:59	147900	100	•	
· · · · · · · · · · · · · · · · · · ·	148000	0	······································	
				······································
06/08/2018 06:59	148000	0 .		
06/08/2018 06:59 06/08/2018 07:59	148000	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/08/2018 09:59	148100	100		Lean
06/08/2018 10:59	148200	0		
06/08/2018 11:59	148200	100		
06/08/2018 12:59	148300	100		
06/08/2018 13:59	148400	0		
······································	148400	0		
06/08/2018 14:59	148400	100		
06/08/2018 15:59 06/08/2018 16:59	148500	0		
06/08/2018 17:59	148500	0		
06/08/2018 18:59	148500	100		
06/08/2018 19:59	148600	0		
06/08/2018 20:59	148600	100		
06/08/2018 21:59	148700	0		
06/08/2018 22:59	148700	100		
06/08/2018 23:59	148800	100		
06/09/2018 00:59	148900	0		
06/09/2018 01:59	148900	0	· · · · · · · · · · · · · · · · · · ·	
		0		
06/09/2018 02:59	148900	100		
06/09/2018 03:59	148900	0		
······································	149000	0		
06/09/2018 05:59 06/09/2018 06:59	149000	0		
06/09/2018 07:59	149000	100		
06/09/2018 08:59	149100	0		
06/09/2018 09:59	149100	0	······································	
06/09/2018 10:59	149100	100		
06/09/2018 11:59	149200	0		
06/09/2018 12:59	149200	100		
06/09/2018 13:59	149300	0		
06/09/2018 14:59	149300	100		
06/09/2018 15:59	149400	0		
06/09/2018 16:59	149400	100		
06/09/2018 17:59	149500	0		
06/09/2018 18:59	149500	0		
06/09/2018 19:59	149500	0	<u> </u>	·····
06/09/2018 20:59	149500	100		
06/09/2018 21:59	149600	0		
06/09/2018 22:59	149600	0		
06/09/2018 23:59	149600	0	<u> </u>	
06/10/2018 00:59	149600	100		· · · · · · · · · · · · · · · · · · ·
06/10/2018 01:59	149700	0		
06/10/2018 02:59	149700	0		
06/10/2018 03:59	149700	0		
06/10/2018 04:59	149700	0		
06/10/2018 05:59	149700	100		
06/10/2018 06:59	149800	0		
06/10/2018 07:59	149800	100		
06/10/2018 08:59	149900	0		· · · · · · · · · · · · · · · · · · ·
06/10/2018 09:59	149900	0	· · · · · · · · · · · · · · · · · · ·	
06/10/2018 10:59	149900	100		
06/10/2018 11:59	150000	100	·····	<u></u>
06/10/2018 12:59	150100	0	····	· · · · · · · · · · · · · · · · · · ·
06/10/2018 13:59	150100	100		
06/10/2018 14:59	150200	0	<u> </u>	
06/10/2018 15:59	150200	0		<u> </u>
06/10/2018 16:59	150200	0		<u> </u>
06/10/2018 17:59	150200	100	· · · · · · · · · · · · · · · · · · ·	
06/10/2018 18:59	150300	0		······································
06/10/2018 19:59	150300	100	<u> </u>	
00.10/2010 10.09	100000		1	L

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/10/2018 20:59	150400	0		
06/10/2018 21:59	150400	100	······································	
06/10/2018 22:59	150500	0		
06/10/2018 23:59	150500	0		
06/11/2018 00:59	150500	0		
06/11/2018 01:59	150500	0	·····	
06/11/2018 02:59	150500	100		
06/11/2018 03:59	150600	0		· · · · · · · · · · · · · · · · · · ·
06/11/2018 04:59	150600	0		
06/11/2018 05:59	150600	100	······································	
06/11/2018 06:59	150700	0		
06/11/2018 07:59	150700	100		
06/11/2018 08:59	150800	0		
06/11/2018 09:59	150800	0		
06/11/2018 10:59	150800	100		
06/11/2018 11:59	150900	0		······································
06/11/2018 12:59	150900	100		
06/11/2018 13:59	151000	0		· · · · · · · · · · · · · · · · · · ·
06/11/2018 14:59	151000	100		
06/11/2018 15:59	151100	0	·	
06/11/2018 16:59	151100	100		·
06/11/2018 17:59	151200	0		
06/11/2018 18:59	151200	100		
	151300	100		
06/11/2018 19:59 06/11/2018 20:59		0		
06/11/2018 21:59	151400 151400	100		
06/11/2018 22:59	151500	100		
06/11/2018 23:59	151600			
06/12/2018 00:59	151600	100		
06/12/2018 01:59	151700	0		
06/12/2018 02:59	151700	0		
06/12/2018 03:59	151700	0		
06/12/2018 04:59	151700	0		
06/12/2018 05:59	151700	100		
06/12/2018 06:59	151800	0		
06/12/2018 07:59	151800	100	·	
06/12/2018 08:59	151900	100		
06/12/2018 09:59	152000	100		
06/12/2018 10:59	152100	0		
06/12/2018 11:59	152100	200		
06/12/2018 12:59	152300	0	· · · · · · · · · · · · · · · · · · ·	
06/12/2018 13:59	152300	100		
06/12/2018 14:59	152400	0		
06/12/2018 15:59	152400	100		
06/12/2018 16:59	152500	0		
06/12/2018 17:59	152500	100		
06/12/2018 18:59	152600	0	<u> </u>	
06/12/2018 19:59	152600	100		
06/12/2018 20:59	152700	0		
06/12/2018 21:59	152700	100		
06/12/2018 22:59	152800	100		
06/12/2018 23:59	152900	0		
06/13/2018 00:59	152900	100	[
06/13/2018 01:59	153000	0		
06/13/2018 02:59	153000	0		
06/13/2018 03:59	153000	100		
06/13/2018 04:59	153100	0		
06/13/2018 05:59	153100	0	·	· · · · · · · · · · · · · · · · · · ·
00/10/2010 03.39				

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/13/2018 07:59	153200	0		
06/13/2018 08:59	153200	100		1
06/13/2018 09:59	153300	100		
06/13/2018 10:59	153400 -	100		
06/13/2018 11:59	153500	0		
06/13/2018 12:59	153500	100		
06/13/2018 13:59	153600	0		
06/13/2018 14:59	153600	100		
06/13/2018 15:59	153700	0		
06/13/2018 16:59	153700	100		
06/13/2018 17:59	153800	100		
06/13/2018 18:59	153900	100]
06/13/2018 19:59	154000	100	· · · · · · · · · · · · · · · · · · ·	
06/13/2018 20:59	154100	0		
06/13/2018 21:59	154100	100	· · · · · · · · · · · · · · · · · · ·	
06/13/2018 22:59	154200	0		
06/13/2018 23:59	154200	0		
06/14/2018 00:59	154200	100		
06/14/2018 01:59	154300	0		
06/14/2018 02:59	154300	0		
06/14/2018 03:59	154300	0		
06/14/2018 04:59	154300	100		
06/14/2018 05:59	154400	0		
06/14/2018 06:59	154400	100		
06/14/2018 07:59	154500	0		
06/14/2018 08:59	154500	100	· · · · · · · · · · · · · · · · · · ·	
06/14/2018 09:59	154600	0		
06/14/2018 10:59	154600	100	· · · · · · · · · · · · · · · · · · ·	
06/14/2018 11:59	154700	100		
06/14/2018 12:59	154800	0		
06/14/2018 13:59	154800	100		
06/14/2018 14:59	154900	0		
06/14/2018 15:59	154900	100		
06/14/2018 16:59	155000	0		
06/14/2018 17:59	155000	0		
06/14/2018 18:59	155000	100		
06/14/2018 19:59	155100	0		
06/14/2018 20:59	155100	100		
06/14/2018 21:59	155200	0	·	······
06/14/2018 22:59	155200	0		
06/14/2018 23:59	155200	100		
06/15/2018 00:59	155300	0		
06/15/2018 01:59	155300	100		
06/15/2018 02:59	155400	0		
06/15/2018 03:59	155400	0		
06/15/2018 04:59	155400	0		
06/15/2018 05:59	155400	100	· · · · · · · · · · · · · · · · · · ·	
06/15/2018 06:59	155500	100	······································	
06/15/2018 07:59	155600	0		
06/15/2018 08:59	155600	100		
06/15/2018 09:59	155700	100		
06/15/2018 10:59	155800	100	· · · · · · · · · · · · · · · · · · ·	<u> </u>
06/15/2018 11:59	155900	0		
·		· · · · · · · · · · · · · · · · · · ·		
06/15/2018 12:59	155900	0	<u> </u>	
06/15/2018 13:59	155900	100		
06/15/2018 14:59	156000	0		
06/15/2018 15:59	156000	0	_	
06/15/2018 16:59	156000	200		
06/15/2018 17:59	156200	0	1	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/15/2018 18:59	156200	100		
06/15/2018 19:59	156300	0		
06/15/2018 20:59	156300	0		
06/15/2018 21:59	156300	100		
06/15/2018 22:59	156400	0	· ···-	
06/15/2018 23:59	156400	0		
06/16/2018 00:59	156400	100		
06/16/2018 01:59	156500	0		
06/16/2018 02:59	156500	0		
06/16/2018 03:59	156500	0		·
06/16/2018 04:59	156500	100		
06/16/2018 05:59	156600	0		
06/16/2018 06:59	156600	0		
06/16/2018 07:59	156600	100	(<u> </u>
06/16/2018 08:59	156700	100		
06/16/2018 09:59	156800	200		
06/16/2018 10:59	157000	100		
06/16/2018 11:59	157100	100	····	
06/16/2018 12:59	157200	0		
06/16/2018 13:59	157200	200		
06/16/2018 14:59	157400	0		
06/16/2018 15:59	157400	100		
06/16/2018 16:59	157500	100		
06/16/2018 17:59	157600	100		
06/16/2018 18:59	157700	0		·····
06/16/2018 19:59	157700	100		
06/16/2018 20:59	157800	0		
06/16/2018 21:59	157800	0		
06/16/2018 22:59	157800	0		
06/16/2018 23:59	157800	100		
06/17/2018 00:59	157900	0		
06/17/2018 01:59	157900	100		
06/17/2018 02:59	158000	0		
06/17/2018 03:59	158000	0		
06/17/2018 04:59	158000	0		
06/17/2018 05:59	158000	0		
06/17/2018 06:59	158000	100		
06/17/2018 07:59	158100	400		
06/17/2018 08:59	158500	100		
06/17/2018 09:59	158600	0		
06/17/2018 10:59	158600	100	·····	
06/17/2018 11:59	158700	100		
06/17/2018 12:59	158800	0		
06/17/2018 13:59	158600	0		·
06/17/2018 14:59	158800	100		·
06/17/2018 15:59	158900	0		
06/17/2018 16:59	158900	100		
06/17/2018 17:59	159000	0		
06/17/2018 18:59	159000	100	<u>. </u>	
	159100	0		• • • • • • • • • • • • • • • • • • • •
	159100	0		· · · · · · · · · · · · · · · · · · ·
06/17/2018 21:59	159100	100		
	159200	0		
06/17/2018 23:59	159200	0		
06/18/2018 00:59	159200	100		
06/18/2018 01:59	159300	0		
06/18/2018 02:59	159300	0		
06/18/2018 03:59	159300	0		
06/18/2018 04:59	159300	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/18/2018 05:59	159300	0		
06/18/2018 06:59	159300	200		
06/18/2018 07:59	159500	0		
06/18/2018 08:59	159500	100		
06/18/2018 09:59	159600	0		
06/18/2018 10:59	159600	100		
06/18/2018 11:59	159700	0		
06/18/2018 12:59	159700	0		
06/18/2018 13:59	159700	100		· · · · · · · · · · · · · · · · · · ·
06/18/2018 14:59	159800	0		
06/18/2018 15:59	159800	100		
06/18/2018 16:59	159900	0		
06/18/2018 17:59	159900	0	·····	
06/18/2018 18:59	159900	100	·····	
06/18/2018 19:59	160000	0		
06/18/2018 20:59	160000	100		
06/18/2018 21:59	160100	0		
06/18/2018 22:59	160100	100	·····	<u> </u>
06/18/2018 23:59	160200	0	· · · · · · · · · · · · · · · · · · ·	
06/19/2018 00:59		0		
	160200	100	· · · · · · · · · · · · · · · · · · ·	
06/19/2018 01:59	160200			
06/19/2018 02:59	160300	0		
06/19/2018 03:59	160300	0		
06/19/2018 04:59	160300	0	l	
06/19/2018 05:59	160300	100		
06/19/2018 06:59	160400	0		
06/19/2018 07:59	160400	100		
06/19/2018 08:59	160500	0		
06/19/2018 09:59	160500	100	· · · · · · · · · · · · · · · · · · ·	
06/19/2018 10:59	160600	0		· · · · · · · · · · · · · · · · · · ·
06/19/2018 11:59	160600	100		
06/19/2018 12:59	160700	0		
06/19/2018 13:59	160700	100		
06/19/2018 14:59	160800	200		
06/19/2018 15:59	161000	0		
06/19/2018 16:59	161000	100		
06/19/2018 17:59	161100	0		
06/19/2018 18:59	161100	100		
06/19/2018 19:59	161200	0		
06/19/2018 20:59	161200	0		
06/19/2018 21:59	161200	100		
06/19/2018 22:59	161300	100		
06/19/2018 23:59	161400	0		
06/20/2018 00:59	161400	0		
06/20/2018 01:59	161400	100		
06/20/2018 02:59	161500	0		
06/20/2018 03:59	161500	0		
06/20/2018 04:59	161500	0		
06/20/2018 05:59	161500	0		
06/20/2018 06:59	161500	100		
06/20/2018 07:59	161600	0	······································	
06/20/2018 08:59	161600	100		·
06/20/2018 09:59	161700	0		
06/20/2018 10:59	161700	100	<u> </u>	
	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
06/20/2018 11:59	161800	0	· · · · · · · · · · · · · · · · · · ·	
06/20/2018 12:59	161800	100		
······	161900	0		
06/20/2018 14:59	161900	0		
06/20/2018 15:59	161900	100	1	1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/20/2018 16:59	162000	0		
06/20/2018 17:59	162000	0		
06/20/2018 18:59	162000	0		
06/20/2018 19:59	162000	100		
06/20/2018 20:59	162100	100		
06/20/2018 21:59	162200	0		
06/20/2018 22:59	162200	0		
06/20/2018 23:59	162200	100		
06/21/2018 00:59	162300	0		
06/21/2018 01:59	162300	0		
06/21/2018 02:59	162300	100		
06/21/2018 03:59	162400	0		
06/21/2018 04:59	162400	0		
06/21/2018 05:59	162400	0		
06/21/2018 06:59	162400	100		
06/21/2018 07:59	162500	0		
06/21/2018 08:59	162500	100		
06/21/2018 09:59	162600	0		
06/21/2018 10:59	162600	0		
06/21/2018 11:59	162600	100		
06/21/2018 12:59	162700	0		
06/21/2018 13:59	162700	0		
06/21/2018 14:59	162700	0		
06/21/2018 15:59	162700	100		
06/21/2018 16:59	162800	0		
06/21/2018 17:59	162800	0		
06/21/2018 18:59	162800	100		
06/21/2018 19:59	162900	0	· · · · · · · · · · · · · · · · · · ·	
06/21/2018 20:59	162900	0		
06/21/2018 21:59	162900	100		
06/21/2018 22:59	163000	0		
06/21/2018 23:59	163000	0		
06/22/2018 00:59	163000	0		
06/22/2018 01:59	163000	100		
06/22/2018 02:59	163100	0		
06/22/2018 03:59	163100	0	· · · · · · · · · · · · · · · · · · ·	
06/22/2018 04:59	163100	0		
06/22/2018 05:59	163100	100		
06/22/2018 06:59	163200	0		
06/22/2018 07:59	163200	100		
06/22/2018 08:59	163300	0		
06/22/2018 09:59	163300	100		
06/22/2018 10:59	163400	0		
06/22/2018 11:59	163400	0	·	
06/22/2018 12:59	163400	0		<u> </u>
06/22/2018 13:59	163400	100		<u> </u>
06/22/2018 14:59	163500	0	<u> </u>	
06/22/2018 15:59	163500	0		·
06/22/2018 16:59	163500	100		
	·			<u> </u>
06/22/2018 17:59	163600	0		
06/22/2018 18:59	163600	100		
06/22/2018 19:59	163700	0		Į
06/22/2018 20:59	163700	0	<u> </u>	ļ
06/22/2018 21:59	163700	0		
06/22/2018 22:59	163700	100		<u> </u>
06/22/2018 23:59	163800	0		
06/23/2018 00:59	163800	100		
06/23/2018 01:59	163900	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/23/2018 03:59	163900	100		
06/23/2018 04:59	164000	0		
06/23/2018 05:59	164000	0		· · · · · · · · · · · · · · · · · · ·
06/23/2018 06:59	164000	0		
06/23/2018 07:59	164000	100		
06/23/2018 08:59	164100	0		<u> </u>
		100		
06/23/2018 09:59	164100			
06/23/2018 10:59	164200	100		
06/23/2018 11:59	164300	200		<u> </u>
06/23/2018 12:59	164500	0		
06/23/2018 13:59	164500	100		
06/23/2018 14:59	164600	0		
06/23/2018 15:59	164600	100		
06/23/2018 16:59	164700	0		
06/23/2018 17:59	164700	100		
06/23/2018 18:59	164800	0		
06/23/2018 19:59	164800	100		
06/23/2018 20:59	164900	0		
06/23/2018 21:59	164900	0		
06/23/2018 22:59	164900	100		
06/23/2018 23:59	165000	0		
06/24/2018 00:59	165000	0		
06/24/2018 01:59	165000	0		
06/24/2018 02:59	165000	100		
06/24/2018 03:59	165100	0		
06/24/2018 04:59	165100	0		
06/24/2018 05:59	165100	0		
06/24/2018 06:59	165100	0		
06/24/2018 07:59	165100	100		
06/24/2018 08:59	165200	100		
06/24/2018 09:59	165300	0	_	
06/24/2018 10:59	165300	100		
06/24/2018 11:59	165400	0		
06/24/2018 12:59	165400	100		
06/24/2018 13:59	165500	0		
05/24/2018 14:59	165500	0		
06/24/2018 15:59	165500	100	· · · · · · · · · · · · · · · · · · ·	
06/24/2018 16:59	165600	100		
06/24/2018 17:59	165700	0		
06/24/2018 18:59	165700	0		
06/24/2018 19:59	165700	100		
06/24/2018 20:59	165800	100		
06/24/2018 21:59	165900	0		
06/24/2018 22:59	165900	0		
06/24/2018 23:59	165900	100		
06/25/2018 00:59	166000	0		<u> </u>
06/25/2018 01:59	166000	100	<u></u>	<u> </u>
06/25/2018 02:59	166100	0	<u> </u>	
06/25/2018 03:59	166100	0	[<u> </u>
06/25/2018 04:59	166100	0		· · · · · · · · · · · · · · · · · · ·
06/25/2018 05:59	166100	0	<u> </u>	
06/25/2018 06:59	166100	100		
				<u> </u>
06/25/2018 07:59	166200	0		
06/25/2018 08:59	166200	100		
06/25/2018 09:59	166300	100		
06/25/2018 10:59	166400	100		
06/25/2018 11:59	166500	0		
06/25/2018 12:59	166500	100		
06/25/2018 13:59	166600	0		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/25/2018 14:59	166600	100		
06/25/2018 15:59	166700	0		
06/25/2018 16:59	166700	100		
06/25/2018 17:59	166800	100		
06/25/2018 18:59	166900	0		
06/25/2018 19:59	166900	100		
06/25/2018 20:59	167000	0		
06/25/2018 21:59	167000	100		
06/25/2018 22:59	167100	0		
06/25/2018 23:59	167100	100		
06/26/2018 00:59	167200	0		
06/26/2018 01:59	167200	0		
06/26/2018 02:59	167200	100		
06/26/2018 03:59	167300	lo		
06/26/2018 04:59	167300			
06/26/2018 05:59	167300	0		
06/26/2018 06:59	167300	100		
06/26/2018 07:59	167400	100		
06/26/2018 08:59	167500	0		·
06/26/2018 09:59	167500	100		·····
06/26/2018 10:59	167600	0		•
06/26/2018 11:59	167600	100		
06/26/2018 12:59	167700	0		
06/26/2018 13:59	167700	100		
06/26/2018 14:59	167800	0		
06/26/2018 15:59	167800	0		
06/26/2018 16:59	167800	100		
06/26/2018 17:59	167900	0		·····
06/26/2018 18:59	167900	100		
06/26/2018 19:59	168000	100		`````````````````````````````````
06/26/2018 20:59	168100	0		
06/26/2018 21:59	168100	100		
	168200	100		· · · · · · · · · · · · · · · · · · ·
06/26/2018 22:59 06/26/2018 23:59	168300			
06/27/2018 00:59	168300			
06/27/2018 01:59	168300	0		
06/27/2018 02:59	168300	100		······
06/27/2018 03:59	168400	0		
06/27/2018 04:59	168400	0		
06/27/2018 05:59	168400	100		
06/27/2018 06:59	168500	0		
06/27/2018 07:59	168500	100		
06/27/2018 08:59	168600	0		
06/27/2018 09:59	168600	100		
06/27/2018 10:59		0		
06/27/2018 11:59	168700 168700	100		
	168700	100		
06/27/2018 12:59 06/27/2018 13:59	168900	0		
	168900	100		
06/27/2018 14:59 06/27/2018 15:59		0	·	
	169000			
06/27/2018 16:59	169000	100		
06/27/2018 17:59	169100	0		
06/27/2018 18:59	169100	100		
06/27/2018 19:59	169200	0		
06/27/2018 20:59	169200	0		
06/27/2018 21:59	169200	100		
06/27/2018 22:59	169300	0		
06/27/2018 23:59	169300	0		
06/28/2018 00:59	169300	100	1	1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/28/2018 01:59	169400	100		
06/28/2018 02:59	169500	0		
06/28/2018 03:59	169500	100		
06/28/2018 04:59	169600	0		<u> </u>
06/28/2018 05:59	169600	100		
06/28/2018 06:59	169700	100		
06/28/2018 07:59	169800	100		
06/28/2018 08:59	169900	0		
06/28/2018 09:59	169900	100		
06/28/2018 10:59	170000	100		
06/28/2018 11:59	170100	0		
06/28/2018 12:59	170100	100		
06/28/2018 13:59	170200	0		
06/28/2018 14:59	170200	0		
06/28/2018 15:59	170200	100		
06/28/2018 16:59	170300	100		
06/28/2018 17:59	170400	0		
06/28/2018 18:59	170400	100		
06/28/2018 19:59	170500	100		
06/28/2018 20:59	170600	0		
06/28/2018 21:59	170600	100		
06/28/2018 22:59	170700	0		
06/28/2018 23:59	170700	100		
06/29/2018 00:59	170800	0		
06/29/2018 01:59	170800	100		
06/29/2018 02:59	170900	0		
06/29/2018 03:59	170900	0		
06/29/2018 04:59	170900	100		
06/29/2018 05:59	171000	0		
06/29/2018 06:59	171000	100		
06/29/2018 07:59	171100	100		
06/29/2018 08:59	171200	0		
06/29/2018 09:59	171200	100		
06/29/2018 10:59	171300	0		
06/29/2018 11:59	171300	100		
06/29/2018 12:59	171400	100		
06/29/2018 13:59	171500	0		[
06/29/2018 14:59	171500	100		· · · · · · · · · · · · · · · · · · ·
06/29/2018 15:59	171600	0		
	171600	100		
	171700	100		
06/29/2018 18:59	171800	100	· · · · · · · · · · · · · · · · · · ·	
	171900	0		
06/29/2018 20:59	171900	100		
06/29/2018 21:59	172000	0	<u></u>	······
	172000	100	· · · · · · · · · · · · · · · · · · ·	······································
06/29/2018 23:59	172100	100	······································	· · · · · · · · · · · · · · · · · · ·
06/30/2018 00:59	172200	0	······································	
06/30/2018 01:59	172200	100		
06/30/2018 02:59	172300	0		······
	172300	0		<u> </u>
	172300	0		
	172300	100		
	172400	0	<u> </u>	<u> </u>
		300		
	172400			
	172700	100	· · · · · · · · · · · · · · · · · · ·	
·······	172800	200		
	173000	200		
06/30/2018 11:59	173200	0	1	1

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/30/2018 12:59	173200	100	Reverse Flow	Leak
06/30/2018 13:59	173300	100		
06/30/2018 14:59	173400	0		· · · · · · · · · · · · · · · · · · ·
06/30/2018 15:59	173400	100		
	173500	100		
06/30/2018 16:59	173600	0		
06/30/2018 17:59		0		
06/30/2018 18:59	173600	100	· · · · · · · · · · · · · · · · · · ·	
06/30/2018 19:59	173600	0		
06/30/2018 20:59	173700	0		
06/30/2018 21:59	173700	100		
06/30/2018 22:59	173800	0	· · · · · · · · · · · · · · · · · · ·	
06/30/2018 23:59		100		
07/01/2018 00:59	173800	0		
07/01/2018 01:59	173900	0		
07/01/2018 02:59	173900	0.		
07/01/2018 03:59		0		
07/01/2018 04:59	173900			
07/01/2018 05:59	173900	0		
07/01/2018 06:59	174000	100		<u>↓</u>
		200		
07/01/2018 08:59	174100	0		
07/01/2018 09:59	174300	100		
07/01/2018 10:59		100		
07/01/2018 11:59	174400	0	· · · · · · · · · · · · · · · · · · ·	
07/01/2018 12:59	174500	100		
07/01/2018 13:59	174600	0		
07/01/2018 14:59	174600	100	· · · · · · · · · · · · · · · · · · ·	
07/01/2018 15:59	174800	0	· · · · · · · · · · · · · · · · · · ·	
07/01/2018 16:59		100		
07/01/2018 17:59	174700	0		
07/01/2018 18:59	174800	0		
07/01/2018 19:59	174800	100		
07/01/2018 20:59	174900	0		
07/01/2018 21:59 07/01/2018 22:59	174900	0		
07/01/2018 23:59	174900	100		
07/02/2018 00:59	175000	0		
07/02/2018 01:59	175000	100		
07/02/2018 02:59	175100	0	<u></u>	<u> </u>
07/02/2018 03:59	175100	0		
07/02/2018 04:59	175100	0		
07/02/2018 05:59	175100	100		
07/02/2018 06:59	175200	0		
07/02/2018 07:59	175200	100		
07/02/2018 08:59	175300	100	······································	
07/02/2018 09:59	175400	100	* <u> **=**=*=</u>	
07/02/2018 10:59	175500	100	······································	
07/02/2018 11:59	175600	0		
07/02/2018 12:59	175600	100	· · · · · · · · · · · · · · · · · · ·	
07/02/2018 13:59	175700	0	· · · · · · · · · · · · · · ·	
07/02/2018 14:59	175700	0	<u> </u>	
07/02/2018 15:59	175700	100	·	
07/02/2018 16:59	175800	0		
07/02/2018 17:59	175800	100	<u> </u>	<u>├</u>
07/02/2018 18:59	175900	100		
	176000	0		
07/02/2018 19:59	176000	100		
07/02/2018 20:59		·		
07/02/2018 21:59	176100	0		
07/02/2018 22:59	176100	0	L	<u>}</u>

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
07/02/2018 23:59	176100	100	1	· · · · · · · · · · · · · · · · · · ·
07/03/2018 00:59	176200	0	1	
07/03/2018 01:59	176200	0		
07/03/2018 02:59	176200	100		
07/03/2018 03:59	176300	0		
07/03/2018 04:59	176300	0		
07/03/2018 05:59	176300	0		
07/03/2018 06:59	176300	100	1	
07/03/2018 07:59	176400	100		1
07/03/2018 08:59	176500	0		
07/03/2018 09:59	176500	100		
07/03/2018 10:59	176600	0	1	
07/03/2018 11:59	176600	100		
07/03/2018 12:59	176700	100		<u>}</u>
07/03/2018 13:59	176800	0	······································	
07/03/2018 14:59	176800	100		
07/03/2018 15:59	176900	0		
07/03/2018 16:59	176900	100		
07/03/2018 17:59	177000	100	1	
07/03/2018 18:59	177100	0		
07/03/2018 19:59	177100	100		
07/03/2018 20:59	177200	0		
07/03/2018 21:59	177200	0		
07/03/2018 22:59	177200	100		
07/03/2018 23:59	177300	0		· · · · · · · · · · · · · · · · · · ·
07/04/2018 00:59	177300	100		
07/04/2018 01:59	177400	0		
07/04/2018 02:59	177400	0		
07/04/2018 03:59	177400	0		
07/04/2018 04:59	177400	0		
07/04/2018 05:59	177400	100		
07/04/2018 06:59	177500	0		
07/04/2018 07:59	177500	0		
07/04/2018 08:59	177500	100		
07/04/2018 09:59	177600	100		
07/04/2018 10:59	177700	0		
07/04/2018 11:59	177700	100		
07/04/2018 12:59	177800	100		
07/04/2018 13:59	177900	0		
07/04/2018 14:59	177900	0		
07/04/2018 15:59	177900	100		
07/04/2018 16:59	178000	100		
07/04/2018 17:59	178100	0		
07/04/2018 18:59	178100	0		
07/04/2018 19:59	178100	100		
07/04/2018 20:59	178200	0		
07/04/2018 21:59	178200	0		
07/04/2018 22:59	178200	100		
07/04/2018 23:59	178300	0		
07/05/2018 00:59	178300	100		
07/05/2018 01:59	178400 ·	0	<u> </u>	
07/05/2018 02:59	178400	0		
07/05/2018 03:59	178400	0		
07/05/2018 04:59	178400	0		
07/05/2018 05:59	178400	100		
07/05/2018 06:59	178500	100		
07/05/2018 07:59	178600	100		
07/05/2018 08:59	178700	0		· · · · · · · · · · · · · · · · · · ·
07/05/2018 09:59	178700	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
07/05/2018 10:59	178800	100		
07/05/2018 11:59	178900	0		
07/05/2018 12:59	178900			

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Kentucky-	American	Water	Company

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Customer Name Bent Tree Condo Account # Account	
Service Address 401 Redding Rd Premise# 9120028288	
Meter Size 2 Make N Number 60670947 Dale 2/7/18	
Readings	
% of Required GPM Begin End Accuracy Accuracy	
Low flow 2 77.400 77.501 101 $95\%-101\%$ Intermediate flow 15 77.501 77.6005 97.5 $98.5\%-101.5\%$ Maximum flow 100 77.6005 78.6045 100.4 $98.5\%-101.5\%$	
IF ANY OF THE TESTS ABOVE ARE NOT WITHIN THE REQUIRED ACCURACY LIMITS THEN FURTHER TESTING IS REQUIRED BELOW.	
Readings Flow Rate % Of Capacity	
% of 25% 50% 75% Average of first test <u>/00,3</u> Average of second test Less Standard: 100% Equal % of Error: Fast Slow Before Test Reading: <u>/7077, 400</u> after Test Reading <u>/ 7078, 6045</u> Customer Witness? Yes IF PERCENT OF ERROR IS GREATER THAN 2% THEN COMPLETE THE APPROPRIATE SECTION BeLOW.	ИС
Length of time error is known to have existed FAST METER basis for refund Amount of refund SLOW METER basis for additional Bill Amount of additional Bill Comments <u>Meter passed test</u> , <u>RF reading good</u> . <u>Will reter</u> to in ventory as USAV after entering test results Copy to: <u>J, Riley</u> Disputes: Weter Tech.: <u>R.Matting/</u>	

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METER INFORMATION FORM

(L)

B,

	(As shown in SAP)	(Correct number of dials)
	Meter # 060670947	Reading 17077
	Make کے Size <u>کے</u> Address <u>401</u>	EDD526 12D
	Premise # 912 00 28 288 [Date Removed 2/5/18
	Common Removal / Demo (No	apparent problem with
	meter)	
	Customer Complaint Test (per I	Disputes or Local Office)
- «.	Stuck / Stopped	Burst / Leaking
	Bad Register (Glass cracked, etc	c) False Reading
	Periodic Change (PSC only)	Other (Explain in notes)
		······································
	New Meter #	Make Size*
	Reading 25852 (Co	rrect number of dials)
	MIU# 1481447624	Hot Rod
	Name Som BRIDEGIE	Install Date <i>(s_/18</i>
Norces Visto	Name Sopra BRIDEGAR Bent Tree Conclu PNY) +21-6511	•
- Provid (Provide 1	PS7) 421-6511	
B. A	TOWNSER	

Kentucky-American Water Company

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 $\left(\begin{array}{c} \cdot \end{array}\right)$

 $\left(\begin{array}{c} \\ \end{array}\right)$

Customer Name	Bent Tree Condo Account#
Service Address	Bent Tree Condo Account# 401 Redding Rd, Premise# 9120028293
Meter Size 2 Make	Number 60471303 Date 2/7/18
	Readings
	% of Required GPM Begin End Accuracy Accuracy
Low flow Intermediate flow Maximum flow	2 78,200 78,301 101 95%-101% 15 78,301 28,4015 100,5 98,5%-101.5% 100 78,4015 79,4025 100,1 98,5%-101.5%
	ST'S ABOVE ARE NOT WITHIN THE REQUIRED ACCURACY THEN FURTHER TESTING IS REQUIRED BELOW.
Flow Rate % Of Capacity	<u>Readings</u> % of
25% 50% 75%	GPM Begin End Accuracy
Average of first test Less Standard: 100 Equal % of Error: Before Test Reading: Customer Witness? Y	% Fast Slow <i>/_07.8.3.0</i> after Test Reading <u>//0.79,</u> 少0
IF PERCENT OF ERR	OR IS GREATER THAN 2% THEN COMPLETE THE APPROPRIATE SECTION BELOW.
FAST METER basis for SLOW METER basis for Comments <u>Meter</u> to inventor	for additional Bill Amount of additional Bill
Copy to :K	Meter Tech.: R. Mattingly

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METER INFORMATION FORM

(

(As shown in SA	P)	(Correct number of dials)
Meter # 0600		Reading 1107 8
	<u> </u>	vate Removed $\frac{2}{2}$
		apparent problem with
<u> </u>	omplaint Test (per D	isputes or Local Office)
Stuck / Stop	ped	Burst / Leaking
Bad Register	· (Glass cracked, etc) False Reading
Periodic Cha	nge (PSC only)	Other (Explain in notes)
		· · ·
 New Meter #ร	33113574	MakeSizez *
Reading 0000	<u>, (Co</u> i	rrect number of dials)
MIU # 1547668062 1547668062 1547668062		Hot Rod
Name Some /	BRSUEGAL	Install Date/6/18
C.C. de t	() :	
PK (859) 47-1-6571 Created : TOWNSEK		

From: Sent: To:	MARQCOM <brack Friday, October 5, 2018 12:19 PM Joshua D Riley; Amy Caudill; David A Treece; Jarold T Jackson</brack
Cc: Subject:	Re: ANY UPDATE ON THE BENT TREE "Kirklevington" ACCOUNT AND METER REVIEW Re: Meeting about Bent Tree Bills
EXTERNAL E	MAIL - "Think before you click!"
Josh. Thank yo	ou for your response. The Bent Tree Board will be back in touch by Friday, Oct 12, 2018. Brack
Brack Marquet	te
	· · · ·
	2018 at 10:59 AM -0400, "Joshua D Riley" (2007) 2018 at 10:59 AM -0400, "Joshua D Riley" (2007) 2018 at 10:59 AM
Dn Fri, Oct 5, 2 Brack,	2018 at 10:59 AM -0400, "Joshua D Riley" (2007) 2000 2000 2000 2000 2000 2000 2000
Brack,	The meter installed at your property for 2017 is re installed at a different address and has not large altered the customer's bill one way or another since its installation.
Brack,	The meter installed at your property for 2017 is re installed at a different address and has not large altered the customer's bill one way or another since its installation. No corresponding meter changes were located for the property next door Upon review of The Oaks property we find that the two properties are not similar
Brack, o o o Joshua Riley	The meter installed at your property for 2017 is re installed at a different address and has not large altered the customer's bill one way or another since its installation. No corresponding meter changes were located for the property next door Upon review of The Oaks property we find that the two properties are not similar Please feel free to contact us to set up installment terms, thank you.
Brack, O O O O O O O O O O O O O O O O O O O	The meter installed at your property for 2017 is re installed at a different address and has not large altered the customer's bill one way or another since its installation. No corresponding meter changes were located for the property next door Upon review of The Oaks property we find that the two properties are not similar Please feel free to contact us to set up installment terms, thank you.
Brack, o o Joshua Riley Operations Cl Kentucky Ame 2300 Richmor Lexington KY 4	The meter installed at your property for 2017 is re installed at a different address and has not large altered the customer's bill one way or another since its installation. No corresponding meter changes were located for the property next door Upon review of The Oaks property we find that the two properties are not similar Please feel free to contact us to set up installment terms, thank you. erk erican Water nd Rd 40502

Subject: RE: ANY UPDATE ON THE BENT TREE "Kirklevington" ACCOUNT AND METER REVIEW? Re: Meeting about Bent Tree Bills

Brack,

Please feel free to give me a call at my number below and I can let you know what I found.

Joshua Riley Operations Clerk	
Kentucky American Water	
2300 Richmond Rd Lexington KY 40502	
Phone: Ph	
Email:	
From: MARQCOM < <u>brack</u> Sent: Thursday, October 4, 2018 4:14 PM	
To: Joshua D Riley (Charles and Charles and Charles Amy Caudill (Charles and Charles and Charles); David A Treece	
; Jarold T Jackson	
Cc: Brack Marquette	
Subject: ANY UPDATE ON THE BENT TREE "Kirklevington" ACCOUNT AND METER REVIEW? Re: Meeting about Bent Tree	3
Bills	
EXTERNAL EMAIL - "Think before you click!"	
EXTERNAL EWAIL - HINK Defore you click:	
EXTERNAL EMAIL - HIMK Defore you click:	
Josh. Just checking back in as the Oct 15 deadline approaches. Have I accidentally missed seeing some other response	

Brack Marquette

ر

On Tue, Sep 18, 2018 at 12:54 PM -0400, "Joshua D Riley"

wrote:

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of viruses. American Water accepts no liability for any damages caused by any virus transmitted by this email. American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily present those of American Water Works Company Inc. or its affiliates. The recipient should check this email and any attachments for the presence of truses. American Water accepts no liability for any damages caused by any virus transmitted by this email. American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

KIRKLEUNGTON MTR

0001012210010850559000000000063424019

Account Number Due Date Total Due If Paid After Due Date \$665.95 after 8/19/16



Amount Enclosed \$

BENT TREE CONDO

401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 371880

PITTSBURGH, PA 15250-7880



BILLING PERIOD AND METER READINGS

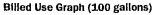
- Billing date: August 3, 2016
- Due Date: August 19, 2016
- Billing period; Jul 01 to Aug 02 (33 Days)
- Next reading on or about: Sep 01, 2016
- Customer Type: Commercial
- Meter Reading Measurement:
- 1 unit = 100 CF or 748 gallons of water Billing Measurement: 100 gallons (CGL)

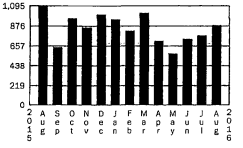
Meter No.	060649815N
Size of meter	2ª
Current Read	7,470 (Actual)
Previous Read	7,352 (Actual)
Total water used this	118 units
bliling period	(88,264 gallons)

Total Water Use Comparison (in 100 gallons)

	· · · · · · · · · · · · · · · · · · ·		
•	Current billing period 2016:	882.64	CGL
•	Same billing period 2015:	.092.08	CGL

Same billing period 2015:





BILLING SUMMARY For Service To: 401 REDDING RD

For Account

TOTAL CURRENT CHARGES	634.24
Total Taxes	65.97
School District Tax	16.23
Franchise Taxes	16.23
State Sales Tax	33.51
ахөв	
Total Other Charges	42.21
Water Late Payment Charge	27.21
 KRA Withdrawal Fee (\$0.01700000 x 882.64) 	15.00
Other Charges	
 Total Water Service Related Charges 	526.06
Water Usage Charge (\$0.48280000 x 882.64)	426.14
Water Service Charge	99.92
Current Water Service	
Balance Forward	0.00
Payments as of Jul27. Thank you!	-544,15
Balance from last bill	544.15
Prior Balance	

TOTAL AMOUNT DUE

Important messages from Kentucky American Water

• Facts About Lead in Drinking Water: Kentucky American Water regularly tests for lead in drinking water based on US Environmental Protection Agency requirements. The results from our latest testing at customer homes in 2015 show that all results are well below the action level of 0.015 mg/L in both our Central and Millersburg Divisions. The highest level detected in our Central Division was 0.005 mg/L and the highest level detected in our Millersburg Division was 0.008 mg/L. For more information about our water quality monitoring and the results of our testing, visit our website at www.kentuckyamwater.com.

• Local Office: 2300 Richmond Road (Lexington) and 102 Main Street (Owenton).

\$634.24

ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

Malling Address 1	
Mailing Address 2	
City, State and Zip	
Telephone Number	

H20 HELP TO OTHERS PROGRAM

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

Online: Pay through our payment partner at amwater.com/billpay. There is a \$1.95 vendor service fee for all transactions. Want to avoid this fee? Enroll or log on to amwater.com/myh2o and pay by -check. There's no fee.

hone: Pay through our payment partner's automated phone system at 855-748-6066. A \$1.95 vendor service fee applies to all transactions.

Mall: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

In Person: We have agreements with local businesses to accept payments on our behalf. To find an authorized payment agent nearest you, visit amwater.com.

Don't have Internet: Obtain locations where you can pay your bill in person by calling 1-800-678-6301.

- Please send written correspondence to Customer Service at: PO Box 578, Alton, IL 62002-0578.
- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement, although your physical check will not be presented to your financial institution or returned to you. The original check will be destroyed after it is processed. This transaction will not enroll you in any American Water automatic debit process and will only occur each time a check is received. Any re-submissions due to insufficient funds may also occur electronically. Please be aware that all checking transactions will remain secure in American Water's check conversion programs.

KENTUCKY *M*erican Water PO Box 371880, Pittsburgh, PA 15250-7880

For Service To: 401 REDDING RD

Check this box for address changes and \Box note new address on back.

KIRLEVIJGTON MTR 00010122100108505590000000001456

Account Number October 20, 2016 Due Date **Total Due** \$1,456,55 \$1.529.38 If Paid After Due Date after 10/20/16 S

Amount Enclosed

and the

BENT TREE CONDO 401 REDDING RD APT 42

LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 371880

PITTSBURGH, PA 15250-7880



BILLING PERIOD AND METER READINGS

- Billing date: October 4, 2016
- Due Date: October 20, 2016
- Billing period: Sep 02 to Oct 03 (32 Days)
- Next reading on or about: Nov 01, 2016
- Customer Type: Commercial
- Meter Reading Measurement:
- 1 unit = 100 CF or 748 gallons of water

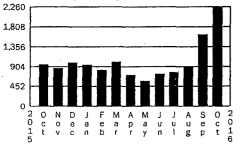
Billing Measurement: 100 gallons (CGL)		
Meter No.	060649815N	
Size of meter	2ª	
Current Read	7.990 (Actual)	

Size of meter	2
Current Read	7,990 (Actual)
Previous Read	7,688 (Actual)
Total water used this	302 units
billing period	(225,896 gallons)

Total Water Use Comparison (in 100 gallons)

- 2,258.96 CGL Current billing period 2016: 957.44 CGL
- Same billing period 2015:

Billed Use Graph (100 gallons)



BILLING SUMMARY

For Service To: 401 REDDING RD

Fo	or Account
Pri	lor Balance
٠	Balance from last bill
ė	Payments as of Sep19. Thank you!
Ba	alance Forward
Cu	rrent Water Service
•	Water Service Charge
٠	Water Usage Charge (\$0.50950000 x 2,258.96)

٠	Total Water Service Related Charges	1,259.98
Oth	ier Charges	
٠	KRA Withdrawal Fee (\$0.01700000 x 2,258.96)	38.40
•	Total Other Charges	38.40
Tax	(85	
•	State Sales Tax	80.27
•	Franchise Taxes	38.95
•	School District Tax	38.95
•	Total Taxes	158.17
TO	TAL CURRENT CHARGES	1,456.55

TOTAL AMOUNT DUE

\$1,456.55

1,109.69

-1,109.69

0.00

109.04 1,150.94

Important messages from Kentucky American Water

· Facts About Lead in Drinking Water: Kentucky American Water regularly tests for lead in drinking water based on US Environmental Protection Agency requirements. The results from our latest testing at customer homes in 2015 show that all results are well below the action level of 0.015 mg/L in both our Central and Millersburg Divisions. The highest level detected in our Central Division was 0.005 mg/L and the highest level detected in our Millersburg Division was 0.008 mg/L. For more information about our water quality monitoring and the results of our testing, visit our website at www.kentuckyamwater.com.

Local Office: 2300 Richmond Road (Lexington) and 102 Main Street (Owenton).

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Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh2o.

Mailing Address 1	tik santa santa Anata santa sant	n an
		an a
Telephone Number		

H20 HELP TO OTHERS PROGRAM

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$_______ per billing period, I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

Online: Pay through our payment partner at amwater.com/billpay. There is a \$1.95 vendor service fee for all transactions. Want to avoid this fee? Enroll or log on to amwater.com/myh2o and pay by \sim -check. There's no fee.

hone: Pay through our payment partner's automated phone system αt 855-748-6066. A \$1.95 vendor service fee applies to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

In Person: We have agreements with local businesses to accept payments on our behalf. To find an authorized payment agent nearest you, visit amwater.com.

Don't have Internet: Obtain locations where you can pay your bill in person by calling 1-800-678-6301.

- Please send written correspondence to Customer Service at: PO Box 578, Alton, IL 62002-0578.
- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement, although your physical check will not be presented to your financial institution or returned to you. The original check will be destroyed after it is processed. This transaction will not enroll you in any American Water automatic debit process and will only occur each time a check is received. Any re-submissions due to insufficient funds may also occur electronically. Please be aware that all checking transactions will remain secure in American Water's check conversion programs.

		KENTUCKY	KIRKLEYJGTON H	
	A MI	ERICAN WATEI xx 790247, St Louis, M0 63179-02-	Account Number	
-	For Service To: 401	•	Due Date St	eptember 22, 2017
		r address changes and		2,706.42 2,841.74 after 9/22/17
	note new address			2,041.74 diter 9/22/11
			Amount Enclosed \$	
	Bent tree C c/o John Mai 401 Redding Lexington, P	RQUETTE	KENTUCKY AMERICA PO BOX 790247 ST LOUIS, MO 63179	
		Please tear along th	dotted line and return this portion with your payment.	
BIL		TER READINGS	BILLING SUMMARY	
•	Billing date: September	6, 2017	For Service To: 401 REDDING RD	
	Due Date: September 22		For Account	
	Billing period: Aug 02 to 3 Next reading on or about		Prior Balance Balance from last bill	2,331.62
	Customer Type: Commer		Payments as of Aug16. Thank you!	-2,331.62
	Meter Reading Measurer		Balance Forward	0.00
	1 unit = 100 CF or 748 g		Current Water Service	
•	Billing Measurement: 10	U gallons (CGL)	Water Service Charge	109.04
	Meter No.	060670947N	 Water Usage Charge (\$0.50950000 x 4,383.28) Total Water Service Related Charges 	2,233.28 2,342.32
	Size of meter	<u>2"</u>		2,042.02
ι.	Current Read	14,630 (Actual) 14,044 (Actual)	Other Charges • KRA Withdrawal Fee (\$0.01600000 x 4,383.28)	70.13
-	Previous Read Total water used this	586 units	Total Other Charges	70.13
	billing period	(438,328 gallons)	Taxes	
T			 State Sales Tax (\$2,412.45 x 6.000%) 	149.22
	I Water Use Comparison Current billing period 20:		 Franchise Taxes (\$2,412.45 x 3.000%) 	72.38
•	Same billing period 2016	5: 1,630.64 CGL	 School District Tax (\$2,412.45 x 3.000%) Total Taxes 	72.37 293.97
			TOTAL CURRENT CHARGES	2,706.42
4,385	d Use Graph (100 gallon	s)	I TOTAL CORRENT CHARGES	2,700.42
3,508			TOTAL AMOUNT DUE	\$2,706.42
2,631				
		▋▁▅▋▋▋▏		
1,754 877 0				
	2 SONDJFM Oecoeaea 1 ptvcnbr 6			
	Local Office; 2300	Important I Richmond Road (Lexington) and	nessages from Kentucky American Water J 102 Main Street (Owenton).	

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ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh2o.

Mailing Address 1		8
Malling Address 2	and a start of the second start	an an ann an
City, State and Zip		ан Ар Суран Ардин (р. т. Суран Ардин (р. т.
Telephone Number		a and the second and the second s

H20 HELP TO OTHERS PROGRAM

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$_______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

Online: Pay anytime through our payment partner at anwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to anwater.com/myh2o and pay by e-check.

Phone: Pay anytime through our payment partner's automated ione system at 1-855-748-6066. A \$1.95 vendor service fee applies to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. In Person: We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit anwater.com or call us at 1-800-678-6301

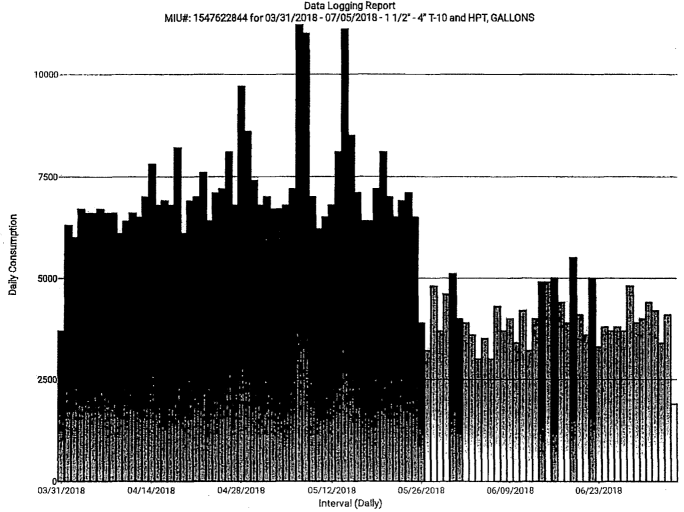
Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.

The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.

 Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.



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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
03/31/2018 13:52	353100	400		Intermittent
03/31/2018 14:52	353500	500		Intermittent
03/31/2018 15:52	354000	400		Intermittent
03/31/2018 16:52	354400	300		Intermittent
03/31/2018 17:52	354700	300		Intermittent
03/31/2018 18:52	355000	300		Intermittent
03/31/2018 19:52	355300	300		Intermittent
03/31/2018 20:52	355600	400		Intermittent
03/31/2018 21:52	356000	300		Intermittent
03/31/2018 22:52	356300	200		Intermittent
03/31/2018 23:52	356500	300		Intermittent
04/01/2018 00:52	356800	200		Intermittent
04/01/2018 01:52	357000	200		Intermittent
04/01/2018 02:52	357200	200		Intermittent
04/01/2018 03:52	357400	200		Intermittent
04/01/2018 04:52	357600	200		Intermittent
04/01/2018 05:52	357800	200		Intermittent
	358000	200		
04/01/2018 06:52				Intermittent
04/01/2018 07:52	358200			
04/01/2018 08:52	358400	300		
04/01/2018 09:52	358700	300		Intermittent
04/01/2018 10:52	359000	300		Intermittent
04/01/2018 11:52	359300	400		Intermittent
04/01/2018 12:52	359700	300	· • • • • • • • • • • • • • • • • • • •	Intermittent
04/01/2018 13:52	360000	300		Intermittent
04/01/2018 14:52	360300	200		Intermittent
04/01/2018 15:52	360500	300		Intermittent
04/01/2018 16:52	360800	300		Intermittent
04/01/2018 17:52	361100	200		Intermittent
04/01/2018 18:52	361300	300		Intermittent
04/01/2018 19;52	361600	400		Intermittent
04/01/2018 20:52	362000	200	•	Intermittent
04/01/2018 21:52	362200	400		Intermittent
04/01/2018 22:52	362600	300		Intermittent
04/01/2018 23:52	362900	200		Intermittent
04/02/2018 00:52	363100	200		Intermittent
04/02/2018 01:52	363300	200		Intermittent
04/02/2018 02:52	363500	200		Intermittent
04/02/2018 03:52	363700	300	······································	Intermittent
04/02/2018 04:52	364000	100		Intermiltent
04/02/2018 D5:52	364100	200		Intermittent
04/02/2018 06:52	364300	300		Intermittent
04/02/2018 07:52	364600	300		Intermittent
04/02/2018 08:52	364900	300		Intermittent
04/02/2018 09:52	365200	200		Intermittent
04/02/2018 10:52	365400	200		Intermittent
04/02/2018 11:52	365600	300		Intermittent
04/02/2018 12:52		300		
	365900			
04/02/2018 13:52	366200	200		
04/02/2018 14:52	366400	300		Intermittent
04/02/2018 15:52	366700	300		Intermittent
04/02/2018 16:52	367000	. 200		Intermittent
04/02/2018 17:52	367200	300		Intermittent
04/02/2018 18:52	367500	300		Intermittent
04/02/2018 19:52	367800	200		Intermittent
04/02/2018 20:52	368000	300		Intermittent
04/02/2018 21:52	368300	300		Intermittent
04/02/2018 22:52	368600	300		Intermittent
04/02/2018 23:52	368900	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/03/2018 00:52	369100	200		Intermittent
04/03/2018 01:52	369300	200		Intermittent
04/03/2018 02:52	369500	200		Intermittent
04/03/2018 03:52	369700	200		Intermittent
04/03/2018 04:52	369900	200		Intermittent
04/03/2018 05:52	370100	200	·····	Intermittent
04/03/2018 06:52	370300	300		Intermittent
04/03/2018 07:52	370600	200		Intermittent
04/03/2018 08:52	370800	200		Intermittent
04/03/2018 09:52	371000	300		Intermittent
04/03/2018 10:52	371300	400		Intermittent
04/03/2018 11:52	371700	200		Intermittent
04/03/2018 12:52	371900	300		Intermittent
04/03/2018 13:52	372200	300		Intermittent
04/03/2018 14:52	372500	300		Intermittent
04/03/2018 15:52	372800	500		Intermittent
04/03/2018 16:52	373300	300		Intermittent
04/03/2018 17:52	373600	300		Intermittent
04/03/2018 18:52	373900	200		Intermittent
04/03/2018 19:52	374100	300		Intermittent
04/03/2018 20:52	374400	300		Intermittent
04/03/2018 21:52	374700	400		Intermittent
04/03/2018 22:52	375100	300 i	l	Intermittent
04/03/2018 23:52	375400	400		Intermittent
04/04/2018 00:52	375800	200		Intermittent
04/04/2018 01:52	376000	200		Intermittent
04/04/2018 02:52	376200	200		Intermittent
04/04/2018 03:52	376400	200 :		Intermittent
04/04/2018 04:52	376600	200		Intermittent
04/04/2018 05:52	376800	200		Intermittent
04/04/2018 06:52	377000	300		Intermittent
04/04/2018 07:52	377300	300		Intermittent
04/04/2018 08:52	377600	300		Intermittent
04/04/2018 09:52	377900	300		Intermittent
04/04/2018 10:52	378200	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/04/2018 11:52	378500	200		Intermittent
04/04/2018 12:52	378700	400		Intermittent
04/04/2018 13:52	379100	300		Intermittent
04/04/2018 14:52	379400	200		Intermittent
04/04/2018 15:52	379600	300		Intermittent
04/04/2018 16:52	379900	300		Intermittent
04/04/2018 17:52	380200	300		Intermittent
04/04/2018 18:52	380500	300		Intermittent
04/04/2018 19:52	380800	400		Intermittent
04/04/2018 20:52	381200	300	<u> </u>	Intermittent
04/04/2018 21:52	381500	400	<u> </u>	·
04/04/2018 22:52	381900	200	······	Intermittent
04/04/2018 23:52		300		
	382100			Intermittent
04/05/2018 00:52	· · · · · · · · · · · · · · · · · · ·	200		
04/05/2018 01:52	382600	300		Intermittent
04/05/2018 02:52	382900	100		Intermittent
04/05/2018 03:52	383000	200		Intermittent
04/05/2018 04:52	383200	200		Intermittent
04/05/2018 05:52	383400	200		Intermittent
04/05/2018 06:52	383600	300		Intermittent
04/05/2018 07:52	383900	300		Intermittent
04/05/2018 08:52	384200	300		Intermittent
04/05/2018 09:52	384500	200		Intermittent
04/05/2018 10:52	384700	300	1	Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/05/2018 11:52	385000	300		Intermittent
04/05/2018 12:52	385300	300		Intermittent
04/05/2018 13:52	385600	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/05/2018 14:52	385900	300		Intermittent
04/05/2018 15:52	386200	200		Intermittent
04/05/2018 16:52	386400	200		Intermittent
04/05/2018 17:52	386600	300		Intermittent
04/05/2018 18:52	386900	400		Intermittent
04/05/2018 19:52	387300	400 i		Intermittent
04/05/2018 20:52	387700	400		Intermittent
04/05/2018 21:52	388100	300		Intermittent
04/05/2018 22:52	388400	300		Intermittent
04/05/2018 23:52	388700	300		Intermittent
04/06/2018 00:52	389000	200		Intermittent
04/06/2018 01:52	389200	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/06/2018 02:52	389400	200		Intermittent
04/06/2018 03:52	389600	200	····	Intermittent
		200		
04/06/2018 04:52	389800	200		
04/06/2018 05:52	390000	200		
04/06/2018 06:52	390200	200		Intermittent
04/06/2018 07:52	390400	400	<u> </u>	
04/06/2018 08:52	390800	300		Intermittent
04/06/2018 09:52	391100	300		Intermittent
04/06/2018 10:52	391400	300		Intermittent
04/06/2018 11:52	391700	400		Intermittent
04/06/2018 12:52	392100	300		Intermittent
04/06/2018 13:52	392400	300		Intermittent
04/06/2018 14:52	392700	200		Intermittent
04/06/2018 15:52	392900	300 <u>i</u>		Intermittent
04/06/2018 16:52	393200	300 1		Intermittent
04/06/2018 17:52	393500	200		Intermittent
04/06/2018 18:52	393700	400		Intermittent
04/06/2018 19:52	394100	400		Intermittent
04/06/2018 20:52	394500	300 !		Intermittent
04/06/2018 21:52	394800	400		Intermittent
04/06/2018 22:52	395200	200		Intermittent
04/06/2018 23:52	395400	300		Intermittent
04/07/2018 00:52	395700	200		Intermittent
04/07/2018 01:52	395900	200		Intermittent
04/07/2018 02:52	396100	200		Intermittent
04/07/2018 03:52	396300	200		Intermittent
04/07/2018 04:52	396500	200		Intermittent
4/07/2018 05:52	396700	200		Intermittent
4/07/2018 06:52	396900	200		Intermittent
4/07/2018 07:52	397100	300		Intermittent
4/07/2018 08:52	397400	300		Intermittent
4/07/2018 09:52	397700	300		Intermittent
4/07/2018 10:52	398000	300		Intermittent
4/07/2018 11:52	398300	300		Intermittent
4/07/2018 12:52	398600	200		Intermittent
· · · · · · · · · · · · · · · · · · ·				
4/07/2018 13:52	398800	400		Intermittent
4/07/2018 14:52	399200	300		
4/07/2018 15:52	399500	300		
4/07/2018 16:52	399800	300	·	Intermittent
4/07/2018 17:52	400100	400		Intermittent
4/07/2018 18:52	400500	200		Intermittent
4/07/2018 19:52	400700	400		Intermittent
4/07/2018 20:52	401100	300		Intermittent
4/07/2018 21:52	401400	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/07/2018 22:52	401700	300		Intermittent
04/07/2018 23:52	402000	300		Intermittent
04/08/2018 00:52	402300	200		Intermittent
04/08/2018 01:52	402500	200		Intermittent
04/08/2018 02:52	402700	200		Intermittent
04/08/2018 03:52	402900	200		Intermittent
04/08/2018 04:52	403100	200		Intermittent
04/08/2018 05:52	403300	200		Intermittent
04/08/2018 06:52	403500	200		Intermittent
04/08/2018 07:52	403700	200		Intermittent
04/08/2018 08:52	403900	300		Intermittent
04/08/2018 09:52	404200	300		Intermittent
04/08/2018 10:52	404500	400		Intermittent
04/08/2018 11:52	404900	300]	Intermittent
04/08/2018 12:52	405200	400		Intermittent
04/08/2018 13:52	405600	300		Intermittent
04/08/2018 14:52	405900	300		Intermittent
04/08/2018 15:52	406200	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/08/2018 16:52	406500	300		Intermittent
04/08/2018 17:52	406800	300		Intermittent
04/08/2018 18:52	407100	300		Intermittent
04/08/2018 19:52	407400	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/08/2018 20:52	407700	400	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/08/2018 21:52	408100	300	· · · · ·	Intermittent
04/08/2018 22:52	408400	300		Intermittent
04/08/2018 23:52	408700	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/09/2018 00:52	408900	300		Intermittent
04/09/2018 01:52	409200	200	·	Intermittent
04/09/2018 02:52	409400	200		Intermittent
04/09/2018 03:52	409600	200		Intermittent
04/09/2018 04:52	409800	200		Intermittent
04/09/2018 05:52	410000	200		Intermittent
04/09/2018 06:52	410200	400		Intermittent
04/09/2018 07:52	410200	200		Intermittent
04/09/2018 08:52	410800	300		Intermittent
04/09/2018 09:52	411100			
		200		Intermittent
04/09/2018 10:52	411300	· · · · · · · · · · · · · · · · · · ·		
04/09/2018 11:52	411500	300		Intermittent
04/09/2018 12:52	411800	300		Intermittent
04/09/2018 13:52	412100	200		Intermittent
04/09/2018 14:52	412300	200		
04/09/2018 15:52	412500	300		Intermittent
04/09/2018 16:52	412800	200		Intermittent
04/09/2018 17:52	413000	300		Intermittent
04/09/2018 18:52	413300	300	·····	Intermittent
04/09/2018 19:52	413600	300		Intermittent
04/09/2018 20:52	413900	300		Intermittent
04/09/2018 21:52	414200	200		Intermittent
04/09/2018 22:52	414400	400		Intermittent
04/09/2018 23:52	414800	200 :		Intermittent
04/10/2018 00:52	415000	200		Intermittent
04/10/2018 01:52	415200	200		Intermittent
04/10/2018 02:52	415400	200		Intermittent
04/10/2018 03:52	415600	300		Intermittent
04/10/2018 04:52	415900	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
	416100	200		Intermittent
04/10/2018 05:52	1410100			
04/10/2018 05:52 04/10/2018 06:52	416300	300		Intermittent
		· · · · · · · · · · · · · · · · · · ·		Intermittent Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/10/2018 09:52	417200	200		Intermittent
04/10/2018 10:52	417400	200		Intermittent
04/10/2018 11:52	417600	300		Intermittent
04/10/2018 12:52	417900	300		Intermittent
04/10/2018 13:52	418200	300		Intermittent
04/10/2018 14:52	418500	300		Intermittent
04/10/2018 15:52	418800	200		Intermittent
04/10/2018 16:52	419000	300		Intermittent
04/10/2018 17:52	419300	300		Intermittent
04/10/2018 18:52	419600	300		Intermittent
04/10/2018 19:52	419900	400		Intermittent
04/10/2018 20:52	420300	300	- · · - · - · - · - · · - · · · · · · ·	Intermittent
04/10/2018 21:52	420600	300		Intermittent
04/10/2018 22:52	420900	300	··	Intermittent
04/10/2018 23:52	421200	200		Intermittent
04/11/2018 00:52	421400	200		Intermittent
04/11/2018 01:52	421600	200		Intermittent
04/11/2018 02:52	421800	200		Intermittent
04/11/2018 03:52	422000	200		Intermittent
04/11/2018 04:52	422200	200		Intermittent
04/11/2018 05:52	422400	200		Intermittent
04/11/2018 06:52	422600	300		Intermittent
04/11/2018 07:52	422900	300		Intermittent
04/11/2018 08:52	423200	200		Intermittent
04/11/2018 09:52	423200	300		Intermittent
04/11/2018 10:52	423700	300		Intermittent
04/11/2018 11:52	424000	300		
04/11/2018 12:52	424300	200		
04/11/2018 13:52	424500	200		
	424300	200		
04/11/2018 14:52				
04/11/2018 15:52	424900	400		
04/11/2018 16:52	425200	300	· · · · · · · · · · · · · · · · · · ·	
04/11/2018 17:52	425600	500		
04/11/2018 18:52	425900		• ···· · · · · · · · · · · · · · · · ·	
04/11/2018 19:52	426400			
04/11/2018 20:52	426700	300	·	
04/11/2018 21:52	427000	400		
04/11/2018 22:52	427400	200		
04/11/2018 23:52	427600	400		Intermittent
04/12/2018 00:52	428000	200		
04/12/2018 01:52	428200	200		Intermittent
04/12/2018 02:52	428400	200		Intermittent
04/12/2018 03:52	428600	200		
04/12/2018 04:52	428800	200	····	Intermittent
04/12/2018 05:52	429000	200	·····	Intermittent
04/12/2018 06:52	429200	400		Intermittent
04/12/2018 07:52	429600	300		Intermittent
04/12/2018 08:52	429900	200		Intermittent
04/12/2018 09:52	430100	200		Intermittent
04/12/2018 10:52	430300	300		Intermittent
04/12/2018 11:52	430600	300		Intermittent
04/12/2018 12:52	430900	200		Intermittent
04/12/2018 13:52	431100	200		Intermittent
04/12/2018 14:52	431300	300		Intermittent
04/12/2018 15:52	431600	200		Intermittent
04/12/2018 16:52	431800	600		Intermittent
04/12/2018 17:52	432400	300		Intermittent
04/12/2018 18:52	432700	300		Intermittent
04/12/2018 19:52	433000	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/12/2018 20:52	433200	400		Intermittent
04/12/2018 21:52	433600	300		Intermittent
04/12/2018 22:52	433900	300		Intermittent
04/12/2018 23:52	434200	300		Intermittent
04/13/2018 00:52	434500	200		Intermittent
04/13/2018 01:52	434700	200		Intermittent
04/13/2018 02:52	434900	200		Intermittent
04/13/2018 03:52	435100	300		Intermittent
04/13/2018 04:52	435400	100		Intermittent
04/13/2018 05:52	435500	200		Intermittent
04/13/2018 06:52	435700	300		Intermittent
04/13/2018 07:52	436000	200		Intermittent
04/13/2018 08:52	436200	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/13/2018 09:52	436500	300		Intermittent
04/13/2018 10:52	436800	300		Intermittent
04/13/2018 11:52	437100	200		
04/13/2018 12:52	437300	300		
04/13/2018 13:52	437600	200		
04/13/2018 14:52	437800	300		Intermittent
04/13/2018 15:52	438100	300		Intermittent
04/13/2018 16:52	438400	600		Intermittent
04/13/2018 17:52	439000	500		Intermittent
04/13/2018 18:52	439500	400		Intermittent
04/13/2018 19:52	439900	300		Intermittent
04/13/2018 20:52	440200	300		Intermittent
04/13/2018 21:52	440500	500	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/13/2018 22:52	441000	300	····	Intermittent
04/13/2018 23:52	441300	200		Intermittent
04/14/2018 00:52	441500	300		Intermittent
04/14/2018 01:52	441800	100		Intermittent
04/14/2018 02:52	441900	200		Intermittent
04/14/2018 03:52	442100	200		Intermittent
04/14/2018 04:52	442300	200		Intermittent
04/14/2018 05:52	442500	200		Intermittent
04/14/2018 06:52	442700	200		Intermittent
04/14/2018 07:52	442900	300		Intermittent
04/14/2018 08:52	443200	300		Intermittent
04/14/2018 09:52	443500	300		Intermittent
04/14/2018 10:52	443800	300		Intermittent
04/14/2018 11:52	444100	300		Intermittent
04/14/2018 12:52	444400	600		Intermittent
04/14/2018 13:52	445000	500		Intermittent
04/14/2018 14:52	445500	600		Intermittent
04/14/2018 15:52	446100	500		Intermittent
04/14/2018 16:52	446600	500		Intermittent
04/14/2018 17:52	447100	500		Intermittent
04/14/2018 18:52	447600	400		Intermittent
04/14/2018 19:52	448000	200		Intermittent
04/14/2018 20:52	448200	300		Intermittent
04/14/2018 21:52	448500	300		Intermittent
04/14/2018 22:52	448800	300		Intermittent
04/14/2018 23:52	449100	200		
04/15/2018 00:52				
	449300	200		
04/15/2018 01:52	449500	200		Intermittent
04/15/2018 02:52	449700	200		Intermittent
04/15/2018 03:52	449900	200		Intermittent
04/15/2018 04:52	450100	200		Intermittent
04/15/2018 05:52	450300	200		Intermittent
4/15/2018 06:52	450500	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/15/2018 07:52	450700	200		Intermittent
04/15/2018 08:52	450900	300		Intermittent
04/15/2018 09:52	451200	400		Intermittent
04/15/2018 10:52	451600	400		Intermittent
04/15/2018 11:52	452000	300		Intermittent
04/15/2018 12:52	452300	400		Intermittent
04/15/2018 13:52	452700	400		Intermittent
04/15/2018 14:52	453100	300		Intermittent
04/15/2018 15:52	453400	400	·····	Intermittent
04/15/2018 16:52	453800	200		Intermittent
04/15/2018 17:52	454000	300		Intermittent
04/15/2018 18:52	454300	400		Intermittent
04/15/2018 19:52	454700	200		Intermittent
04/15/2018 20:52	454900	300		Intermittent
04/15/2018 21:52	455200	300		Intermittent
04/15/2018 22:52	455500	300		Intermittent
04/15/2018 23:52	455800	300	····	
04/16/2018 00:52	456100	200		
04/16/2018 01:52	456300	200 1		Intermittent
04/16/2018 02:52	456500	200		Intermittent
04/16/2018 03:52	456700	200		
04/16/2018 04:52	456900	200		Intermittent
04/16/2018 05:52	457100	200	·	Intermittent
04/16/2018 06:52	457300	300		Intermittent
04/16/2018 07:52	457600	300		Intermittent
04/16/2018 08:52	457900	200		Intermittent
04/16/2018 09:52	458100	300		Intermittent
04/16/2018 10:52	458400	100		Intermittent
04/16/2018 11:52	458500	300		Intermittent
04/16/2018 12:52	458800	200		Intermittent
04/16/2018 13:52	459000	300		Intermittent
04/16/2018 14:52	459300	200		Intermittent
04/16/2018 15:52	459500	300		Intermittent
04/16/2018 16:52	459800	400		Intermittent
04/16/2018 17:52	460200	600		Intermittent
04/16/2018 18:52	460800	800		Intermittent
04/16/2018 19:52	461600	300	· · ·	Intermittent
04/16/2018 20:52	461900	300		Intermittent
04/16/2018 21:52	462200	200		Intermittent
04/16/2018 22:52	462400	300	*******	Intermittent
04/16/2018 23:52	462700	300		Intermittent
04/17/2018 00:52	463000	200		Intermittent
04/17/2018 01:52	463200	200		Intermittent
04/17/2018 02:52	463400	200		Intermittent
04/17/2018 03:52	463600	200		Intermittent
04/17/2018 04:52	463800	200		Intermittent
04/17/2018 05:52	464000	200		Intermittent
04/17/2018 05:52	464200	300		Intermittent
		300		
04/17/2018 07:52	464500			
04/17/2018 08:52	464800	200		
04/17/2018 09:52	465000	200		Intermittent
04/17/2018 10:52	465200	300		Intermittent
04/17/2018 11:52	465500	300		Intermittent
04/17/2018 12:52	465800	300		Intermittent
04/17/2018 13:52	466100	200		Intermittent
04/17/2018 14:52	466300	300		Intermittent
04/17/2018 15:52	466600	400	·····	Intermittent
04/17/2018 16:52	467000	300		Intermittent
04/17/2018 17:52	467300	600		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/17/2018 18:52	467900	400		Intermittent
04/17/2018 19:52	468300	300		Intermittent
04/17/2018 20:52	468600	300		Intermittent
04/17/2018 21:52	468900	300		Intermittent
04/17/2018 22:52	469200	300		Intermittent
04/17/2018 23:52	469500	300		Intermittent
04/18/2018 00:52	469800	200		Intermittent
04/18/2018 01:52	470000	200		Intermittent
04/18/2018 02:52	470200	200		Intermittent
04/18/2018 03:52	470400	200		Intermittent
04/18/2018 04:52	470600	200		Intermittent
04/18/2018 05:52	470800	200		Intermittent
04/18/2018 06:52	471000	400		Intermittent
04/18/2018 07:52	471400	300		Intermittent
04/18/2018 08:52	471700	300		Intermittent
04/18/2018 09:52	472000	200 !		Intermittent
04/18/2018 10:52	472200	. 300		Intermittent
04/18/2018 11:52	472500	300		Intermittent
04/18/2018 12:52	472800	200	<u></u>	Intermittent
04/18/2018 13:52	472800	200		Intermittent
04/18/2018 14:52	473200	300		Intermittent
	473500	500		
04/18/2018 15:52				Intermittent
04/18/2018 16:52	474000	600		Intermiltent
04/18/2018 17:52	474600	500		Intermittent
04/18/2018 18:52	475100	700		
04/18/2018 19:52	475800	600		Intermiltent
04/18/2018 20:52	476400	600		Intermittent
04/18/2018 21:52	477000	400		Intermittent
04/18/2018 22:52	477400	200		Intermittent
04/18/2018 23:52	477600	400		Intermittent
04/19/2018 00:52	478000	200	·····	Intermittent
04/19/2018 01:52	478200	200		Intermittent
04/19/2018 02:52	478400	200		Intermittent
04/19/2018 03:52	478600	200		Intermittent
04/19/2018 04:52	478800	200		Intermittent
04/19/2018 05:52	479000	200		Intermittent
04/19/2018 06:52	479200	300		Intermittent
04/19/2018 07:52	479500	300		Intermittent
04/19/2018 08:52	479800	300		Intermittent
04/19/2018 09:52	480100	200		Intermittent
04/19/2018 10:52	480300	300		Intermittent
04/19/2018 11:52	480600	200		Intermittent
04/19/2018 12:52	480800	400		Intermittent
04/19/2018 13:52	481200	200		Intermittent
04/19/2018 14:52	481400	200		Intermittent
04/19/2018 15:52	481600	300		Intermittent
04/19/2018 16:52	481900	300		Intermittent
04/19/2018 17:52	482200	200		Intermittent
04/19/2018 18:52	482400	300		Intermittent
04/19/2018 19:52	482700	300		Intermittent
04/19/2018 20:52	483000	300		Intermittent
04/19/2018 21:52	483300	300		
04/19/2018 22:52	483600	300		Intermittent
04/19/2018 23:52	483900	200		Intermittent
04/20/2018 00:52	484100	200		Intermittent
04/20/2018 01:52	484300	200		Intermittent
04/20/2018 02:52	484500	300		Intermittent
04/20/2018 03:52	484800	200		Intermittent
04/20/2018 04:52	485000	200		Intermiltent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/20/2018 05:52	485200	200		Intermittent
04/20/2018 06:52	485400	400		
04/20/2018 07:52	485800	300		Intermittent
04/20/2018 08:52	486100	300		Intermittent
04/20/2018 09:52	486400	300		
04/20/2018 10:52	486700	300		Intermittent
04/20/2018 11:52	487000	200		Intermittent
04/20/2018 12:52	487200	300		Intermittent
04/20/2018 13:52	487500	200	·	Intermittent
04/20/2018 14:52	487700	200		Intermittent
04/20/2018 15:52	487900	300		Intermittent
04/20/2018 16:52	488200	300		Intermittent
04/20/2018 17:52	488500	300		Intermittent
04/20/2018 18:52	486800	300		Intermittent
04/20/2018 19:52	489100	300		Intermittent
04/20/2018 20:52	489400	300		Intermittent
04/20/2018 21:52	489700	400		Intermittent
	490100	400 1		Intermittent
04/20/2018 22:52	490500	500		Intermittent
	491000			
04/21/2018 00:52		200		Intermittent
04/21/2018 01:52	491200 491400	200 200		Intermittent
04/21/2018 03:52	491600	200		
	491800	200		Intermittent
04/21/2018 04:52		200		
04/21/2018 05:52	492000	200		Intermittent
04/21/2018 06:52	492200			Intermittent
04/21/2018 07:52	492400	300		
04/21/2018 08:52	492700			
04/21/2018 09:52	493100	400		
04/21/2018 10:52	493500	400	·····	
04/21/2018 11:52	493900	200		
04/21/2018 12:52	494300			
04/21/2018 13:52	494500	300		
04/21/2018 14:52	494800	300		Intermittent
04/21/2018 15:52	495100	300		
04/21/2018 16:52	495400	300		
04/21/2018 17:52	495700	400		
04/21/2018 18:52	496100	300		
04/21/2018 19:52	496400	400		
04/21/2018 20:52	496800	400		
04/21/2018 21:52	497200	200		
04/21/2018 22:52	497500	300		Intermittent
04/21/2018 23:52	497700	300		Intermittent
04/22/2018 00:52	498000			
04/22/2018 01:52	498300	200		
	498500	·····		
04/22/2018 03:52	498700	300		
04/22/2018 04:52	499000	200		Intermittent
04/22/2018 05:52	499200	200		
04/22/2018 06:52	499400	200		
04/22/2018 07:52	499600	200		Intermittent
04/22/2018 08:52	499800	400		Intermittent
04/22/2018 09:52	500200	400		Intermittent
04/22/2018 10:52	500600	300		Intermittent
04/22/2018 11:52	500900	400		Intermittent
04/22/2018 12:52	501300	400		Intermittent
04/22/2018 13:52	501700	300		Intermittent
04/22/2018 14:52	502000	400		Intermittent
04/22/2018 15:52	502400	300		Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/22/2018 16:52	502700	400		Intermittent
04/22/2018 17:52	503100	300		Intermittent
04/22/2018 18:52	503400	400		Intermittent
04/22/2018 19:52	503800	400		Intermittent
04/22/2018 20:52	504200	300		Intermittent
04/22/2018 21:52	504500	400 1		Intermittent
04/22/2018 22:52	504900	400		Intermittent
04/22/2018 23:52	505300	300 1		Intermittent
04/23/2018 00:52	505600	200		Intermittent
04/23/2018 01:52	505800	200		Intermittent
04/23/2018 02:52	506000	200		Intermittent
04/23/2018 03:52	506200	200		Intermittent
04/23/2018 04:52	506400	200		Intermittent
04/23/2018 05:52	506600	200		Intermittent
04/23/2018 06:52	506800	300		Intermittent
04/23/2018 07:52	507100	300	·····	Intermittent
04/23/2018 08:52	507400	300		Intermittent
04/23/2018 09:52	507700	200		Intermittent
04/23/2018 10:52	507900	300		Intermittent
04/23/2018 11:52	508200	300		
04/23/2018 12:52	508500	200		
04/23/2018 13:52	508700	300		Intermittent
04/23/2018 14:52	509000	300		Intermittent
04/23/2018 15:52	509300	200		Intermittent
04/23/2018 16:52	509500	300		Intermittent
04/23/2018 17:52	509800	300		Intermittent
04/23/2018 18:52	510100	300		Intermittent
04/23/2018 19:52	510400	400		Intermittent
04/23/2018 20:52	510800	300		Intermittent
04/23/2018 21:52	511100	300		Intermittent
04/23/2018 22:52	511400	300		Intermittent
04/23/2018 23:52	511700	300		Intermittent
04/24/2018 00:52	512000	200	· · · ·	Intermittent
04/24/2018 01:52	512200	200		Intermittent
04/24/2018 02:52	512400	300		Intermittent
04/24/2018 03:52	512700	200		Intermittent
04/24/2018 04:52	512900	100		Intermittent
04/24/2018 05:52	513000	300		Intermittent
04/24/2018 06:52	513300	300		Intermittent
04/24/2018 07:52	513600	300		Intermittent
04/24/2018 08:52	513900	300		Intermittent
04/24/2018 09:52	514200	300		Intermittent
04/24/2018 10:52	514500	300		Intermittent
04/24/2018 11:52	514800	300		Intermittent
04/24/2018 12:52	515100	200		
04/24/2018 13:52	515300	400		Intermittent
04/24/2018 14:52	515700	200		Intermittent
04/24/2018 15:52	515900	300		Intermittent
04/24/2018 16:52	516200	300		Intermittent
04/24/2018 17:52	516500	300		Intermittent
		300		
04/24/2018 18:52	516800			
04/24/2018 19:52	517100	400		Intermittent
04/24/2018 20:52	517500	300		Intermittent
04/24/2018 21:52	517800	400		Intermittent
04/24/2018 22:52	518200	400		Intermittent
04/24/2018 23:52	518600	500		Intermittent
04/25/2018 00:52	519100	500		Intermittent
04/25/2018 01:52	519600	400		Intermittent
04/25/2018 02:52	520000	400		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/25/2018 03:52	520400	400		Intermittent
04/25/2018 04:52	520800	300		Intermittent
04/25/2018 05:52	521100	200		Intermittent
04/25/2018 06:52	521300	400		Intermittent
04/25/2018 07:52	521700	300		Intermittent
04/25/2018 08:52	522000	200		Intermittent
04/25/2018 09:52	522200	300		Intermittent
	522500	300		Intermittent
04/25/2018 10:52	522800	200		
04/25/2018 11:52		300		
04/25/2018 12:52	523000		·····	
04/25/2018 13:52	523300	200		Intermittent
04/25/2018 14:52	523500	200		
04/25/2018 15:52	523700	300		
04/25/2018 16:52	524000	200		Intermittent
04/25/2018 17:52	524200	300		Intermittent
04/25/2018 18:52	524500	300		Intermittent
04/25/2018 19:52	524800	300		Intermittent
04/25/2018 20:52	525100	300		Intermittent
04/25/2018 21:52	525400	300		Intermittent
04/25/2018 22:52	525700	300		Intermittent
04/25/2018 23:52	526000	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/26/2018 00:52	526300	200		Intermittent
04/26/2018 01:52	526500	200		Intermittent
04/26/2018 02:52	526700	200		Intermittent
04/26/2018 03:52	526900	200		Intermittent
04/26/2018 04:52	527100	200		Intermittent
04/26/2018 05:52	527300	200		Intermittent
04/26/2018 06:52	527500	400		Intermittent
04/26/2018 07:52	527900	300		Intermittent
04/26/2018 08:52	528200	300		Intermittent
04/26/2018 09:52	528500	200 :		Intermittent
04/26/2018 10:52	528700	300		Intermittent
04/26/2018 11:52	529000	200		Intermittent
04/26/2018 12:52	529200	200		Intermittent
04/26/2018 13:52	529400	200		Intermittent
04/26/2018 14:52	529600	300		Intermittent
04/26/2018 15:52	529900	400		Intermittent
04/26/2018 16:52	530300	400		Intermittent
04/26/2018 17:52	530700	500		Intermittent
04/26/2018 18:52	531200	500		Intermittent
04/26/2018 19:52	531700	700		Intermittent
04/26/2018 20:52	532400	600		Intermittent
04/26/2018 21:52	533000	300		Intermittent
04/26/2018 22:52	533300	600		Intermittent
04/26/2018 23:52	533900	500		Intermittent
04/27/2018 00:52	534400	300	· 	Intermittent
04/27/2018 01:52	534700	300	<u> </u>	Intermittent
04/27/2018 02:52	535000	200		Intermittent
04/27/2018 03:52	535200	300		Intermittent
	······································	100		
04/27/2018 04:52	535500			
04/27/2018 05:52		200		Intermittent
04/27/2018 06:52	535800	400		Intermittent
04/27/2018 07:52	536200	300		Intermittent
04/27/2018 08:52	536500	300		Intermittent
04/27/2018 09:52	536800	300		Intermittent
04/27/2018 10:52	537100	200		Intermittent
04/27/2018 11:52	537300	300		Intermittent
04/27/2018 12:52	537600	300		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/27/2018 14:52	538200	300		Intermittent
04/27/2018 15:52	538500	200		Intermittent
04/27/2018 16:52	538700	200	<u> </u>	Intermittent
04/27/2018 17:52	538900	300		Intermittent
04/27/2018 18:52	539200	200	ļ	Intermittent
04/27/2018 19:52	539400	400		Intermittent
04/27/2018 20:52	539800	400		Intermittent
04/27/2018 21:52	540200	300	····	Intermittent
04/27/2018 22:52	540500	400		Intermittent
04/27/2018 23:52	540900	300		Intermittent
04/28/2018 00:52	541200	200		Intermittent
04/28/2018 01:52	541400	300		Intermittent
04/28/2018 02:52	541700	200		Intermittent
04/28/2018 03:52	541900	300		Intermittent
04/28/2018 04:52	542200	400		Intermittent
04/28/2018 05:52	542600	300		Intermittent
04/28/2018 06:52	542900	300		Intermittent
04/28/2018 07:52	543200	300		Intermittent
04/28/2018 08:52	543500	400		Intermittent
04/28/2018 09:52	543900	700		Intermittent
04/28/2018 10:52	544600	800		Intermittent
04/28/2018 11:52	545400	700		Intermittent
04/28/2018 12:52	546100	500		Intermittent
04/28/2018 13:52	546600	400		Intermittent
04/28/2018 14:52	547000	400		Intermittent
04/28/2018 15:52	547400	600		Intermittent
04/28/2018 16:52	548000	400		Intermittent
04/28/2018 17:52	548400	500		Intermittent
04/28/2018 18:52	548900	500		Intermittent
04/28/2018 19:52	549400	300		Intermittent
04/28/2018 20:52	549700	400		Intermittent
04/28/2018 21:52	550100	300		Intermittent
04/28/2018 22:52	550400	200		Intermittent
04/28/2018 23:52	550600	300		Intermittent
04/29/2018 00:52	550900	300		Intermittent
04/29/2018 01:52	551200	200		Intermittent
04/29/2018 02:52	551400	200	· · · · · ·	Intermittent
04/29/2018 03:52	551600	500		Intermittent
04/29/2018 04:52	552100	400		Intermittent
04/29/2018 05:52	552500	400		Intermittent
04/29/2018 06:52	552900	400		Intermittent
04/29/2018 07:52	553300	300		Intermittent
04/29/2018 08:52	553600	400	·	Intermittent
04/29/2018 09:52	554000	300	·····	Intermittent
04/29/2018 10:52	554300	300		Intermittent
04/29/2018 11:52	554600	200		Intermittent
04/29/2018 12:52	554800	300 :		Intermittent
04/29/2018 13:52	555100	400		
04/29/2018 14:52	555500	400		Intermittent
	555900	400		Intermittent
04/29/2018 15:52				Intermittent
04/29/2018 16:52	556300	400	<u> </u>	
04/29/2018 17:52	556700	300		Intermittent
04/29/2018 18:52	557000	300		Intermittent
04/29/2018 19:52	557300	500		Intermittent
04/29/2018 20:52	557800	500		Intermittent
04/29/2018 21:52	558300	400	· · · · · · · · · · · · · · · · · · ·	Intermittent
04/29/2018 22:52	558700	500		Intermittent
04/29/2018 23:52	559200	300		Intermittent
04/30/2018 00:52	559500	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
04/30/2018 01:52	559700	200		Intermittent
04/30/2018 02:52	559900	300		Intermittent
04/30/2018 03:52	560200	100		Intermittent
04/30/2018 04:52	560300	200	· ·····	Intermittent
04/30/2018 05:52	560500	200		Intermittent
04/30/2018 06:52	560700	400		Intermittent
04/30/2018 07:52	561100	300		Intermittent
04/30/2018 08:52	561400	300		Intermittent
04/30/2018 09:52	561700	400		Intermittent
04/30/2018 10:52	562100	200		Intermittent
04/30/2018 11:52	562300	200		Intermittent
04/30/2018 12:52	562500	300	······	Intermittent
04/30/2018 13:52	562800	300		Intermittent
04/30/2018 14:52	563100	300		Intermittent
04/30/2018 15:52	563400	300		Intermittent
04/30/2018 16:52	563700	300		Intermittent
04/30/2018 17:52	564000	300		Intermittent
		· · · · · · · · · · · · · · · · · · ·		
04/30/2018 18:52	564300	500		Intermittent
04/30/2018 19:52	564800	600		Intermittent
04/30/2018 20:52	565400	600		Intermittent
04/30/2018 21:52	566000	300		Intermittent
04/30/2018 22:52	566300	300		Intermittent
04/30/2018 23:52	566600	300		Intermittent
05/01/2018 00:52	566900	200		Intermittent
05/01/2018 01:52	567100	200		Intermittent
05/01/2018 02:52	567300	300		Intermittent
05/01/2018 03:52	567600	200		Intermittent
05/01/2018 04:52	567800	200		Intermittent
05/01/2018 05:52	568000	200 i		Intermittent
05/01/2018 06:52	568200	300		Intermittent
05/01/2018 07:52	568500	300		Intermittent
05/01/2018 08:52	568800	400		Intermittent
05/01/2018 09:52	569200	200		Intermittent
05/01/2018 10:52	569400	300		Intermittent
05/01/2018 11:52	569700	400		Intermittent
05/01/2018 12:52	570100	300		Intermittent
05/01/2018 13:52	570400	300		Intermittent
05/01/2018 14:52	570700	200		Intermittent
05/01/2018 15:52	570900	300		Intermiltent
05/01/2018 16:52	571200	200		Intermittent
05/01/2018 17:52	571400	300		Intermittent
05/01/2018 18:52	571700	300		Intermittent
05/01/2018 19:52	572000	500		Intermittent
05/01/2018 20:52	572500	300		Intermittent
05/01/2018 21:52	572800	300		Intermittent
05/01/2018 22:52	573100	300		Intermittent
05/01/2018 23:52	573400	300		Intermittent
05/02/2018 00:52	573700	200		Intermittent
05/02/2018 01:52	573900	300	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/02/2018 02:52	574200	300		Intermittent
05/02/2018 03:52	574500	200	··.,	Intermittent
05/02/2018 04:52	574700	200		Intermittent
05/02/2018 05:52	574900	200	<u> </u>	Intermittent
05/02/2018 06:52	575100	300		Intermittent
05/02/2018 07:52	575400	300		
				Intermittent
05/02/2018 08:52	575700	300		
05/02/2018 09:52	576000	300		Intermittent
05/02/2018 10:52	576300	200		Intermittent
05/02/2018 11:52	576500	300	1	Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/02/2018 12:52	576800	200		Intermittent
05/02/2018 13:52	577000	300		Intermittent
05/02/2018 14:52	577300	300		Intermittent
05/02/2018 15:52	577600	200		Intermittent
05/02/2018 16:52	577800	500		Intermittent
05/02/2018 17:52	578300	400	·····	Intermittent
05/02/2018 18:52	578700	300		Intermittent
05/02/2018 19:52	579000	400		Intermiltent
05/02/2018 20:52	579400	400		Intermittent
05/02/2018 21:52	579800	300		Intermittent
05/02/2018 22:52	580100	400		Intermittent
05/02/2018 23:52	580500	200		Intermittent
05/03/2018 00:52	580700	200		
05/03/2018 01:52	580900	200		Intermittent
05/03/2018 02:52	581100	200		Intermittent
05/03/2018 03:52	581300	200		Intermittent
05/03/2018 04:52	581500	200	····	Intermittent
05/03/2018 05:52	581700	200		Intermittent
05/03/2018 06:52	581900	500		Intermittent
05/03/2018 07:52	582400	200		Intermittent
05/03/2018 08:52	582600	300		Intermittent
05/03/2018 09:52	582900	200		Intermittent
05/03/2018 10:52	583100	400		Intermittent
05/03/2018 11:52	583500	200		Intermittent
05/03/2018 12:52	583700	200		Intermittent
05/03/2018 13:52	583900	300		Intermittent
05/03/2018 14:52	584200	200		Intermittent
05/03/2018 15:52	584400	300		Intermittent
05/03/2018 16:52	584700	300		Intermittent
05/03/2018 17:52	585000	400 i		Intermittent
05/03/2018 18:52	585400	300 !		Intermittent
05/03/2018 19:52	585700	300		Intermittent
05/03/2018 20:52	586000	400		Intermittent
05/03/2018 21:52	586400	400		Intermittent
05/03/2018 22:52	586800	300		Intermittent
05/03/2018 23:52	587100	300		Intermittent
05/04/2018 00:52	587400	200		Intermittent
05/04/2018 01:52	587600	200		Intermittent
05/04/2018 02:52	587800	300		Intermittent
05/04/2018 03:52	588100	200		Intermittent
05/04/2018 04:52	588300	200		Intermittent
05/04/2018 05:52	588500	100		Intermittent
05/04/2018 06:52	588600	300		Intermittent
05/04/2018 07:52	588900	300		Intermittent
05/04/2018 08:52	589200	300		Intermittent
05/04/2018 09:52	589500	300		Intermittent
05/04/2018 10:52	589800	200	<u>_</u>	
05/04/2018 11:52	590000	300		Intermittent
05/04/2018 12:52	590300	300		
				Intermittent
05/04/2018 13:52	590600	300		
05/04/2018 14:52	590900	300		Intermittent
05/04/2018 15:52	591200	400		Intermittent
05/04/2018 16:52	591600	300		Intermittent
05/04/2018 17:52	591900	300		Intermittent
05/04/2018 18:52	592200	300	- Martine	Intermittent
05/04/2018 19:52	592500	400		Intermittent
05/04/2018 20:52	592900	300		Intermittent
05/04/2018 21:52	593200	400		Intermittent
05/04/2018 22:52	593600	300		Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/04/2018 23:52	593900	200		Intermittent
05/05/2018 00:52	594100	300		Intermittent
05/05/2018 01:52	594400	200 *		Intermittent
05/05/2018 02:52	594600	200 *		Intermittent
05/05/2018 03:52	594800	200		Intermittent
05/05/2018 04:52	595000	200		Intermittent
05/05/2018 05:52	595200	300		Intermittent
05/05/2018 06:52	595500	200		Intermittent
05/05/2018 07:52	595700	200		Intermittent
05/05/2018 08:52	595900	300		Intermittent
05/05/2018 09:52	596200	400		Intermittent
05/05/2018 10:52	596600	400		Intermittent
05/05/2018 11:52	597000	300		Intermittent
05/05/2018 12:52	597300	400		Intermittent
05/05/2018 13:52	597700	400		Intermittent
05/05/2018 14:52	598100	200	·····	Intermittent
05/05/2018 15:52	598300	300		Intermittent
05/05/2018 16:52	598600	200		
05/05/2018 17:52	598800	400		Intermittent
05/05/2018 18:52	599200	400		Intermittent
05/05/2018 19:52	599600	200		Intermittent
05/05/2018 20:52	599800	400		Intermittent
05/05/2018 21:52	600200	200		Intermittent
05/05/2018 22:52	600400	300		Intermittent
05/05/2018 23:52	600700	200		Intermittent
05/06/2018 00:52	600900	200		
		300		
05/06/2018 01:52 05/06/2018 02:52	601100	200		
	601400			Intermittent
05/06/2018 03:52	601600	200	·	
05/06/2018 04:52	601800	200		
05/06/2018 05:52	602000	100		
05/06/2018 06:52	602100	300 1		
05/06/2018 07:52	602400	200		
05/06/2018 08:52	602600	400		Intermittent
05/06/2018 09:52	603000	400		Intermittent
05/06/2018 10:52	603400	400		Intermittent
05/06/2018 11:52	603800	300		Intermittent
05/06/2018 12:52	604100	400		Intermittent
05/06/2018 13:52	604500	400		Intermittent
05/06/2018 14:52	604900	300		Intermittent
05/06/2018 15:52	605200	300		Intermittent
05/06/2018 16:52	605500	300 1		Intermittent
05/06/2018 17:52	605800	300		Intermittent
05/06/2018 18:52	606100	400		Intermittent
05/06/2018 19:52	606500	300		Intermittent
05/06/2018 20:52	606800	400		Intermittent
05/06/2018 21:52	607200	400		Intermittent
05/06/2018 22:52	607600	200		Intermittent
05/06/2018 23:52	607800	300		Intermittent
05/07/2018 00:52	608100	300		Intermittent
05/07/2018 01:52	608400	500		Intermittent
05/07/2018 02:52	608900	400		Intermittent
05/07/2018 03:52	609300	400		Intermittent
05/07/2018 04:52	609700	400		Intermittent
05/07/2018 05:52	610100	400 :		Intermittent
05/07/2018 06:52	610500			
05/07/2018 07:52				
	610800	400		
05/07/2018 08:52	611200	400		
05/07/2018 09:52	611600	500		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/07/2018 10:52	612100	400		Intermittent
05/07/2018 11:52	612500	800		Intermittent
05/07/2018 12:52	613300	500		Intermittent
05/07/2018 13:52	613800	400		Intermittent
05/07/2018 14:52	614200	400		Intermittent
05/07/2018 15:52	614600	900		Intermittent
05/07/2018 16:52	615500	600		Intermittent
05/07/2018 17:52	616100	500		Intermittent
05/07/2018 18:52	616600	400		Intermittent
05/07/2018 19:52	617000	600		Intermittent
05/07/2018 20:52	617600	400		Intermitlent
05/07/2018 21:52	618000	500		Intermittent
05/07/2018 22:52	618500	400		Intermittent
05/07/2018 23:52	618900	400		Intermittent
05/08/2018 00:52	619300	600		Intermittent
05/08/2018 01:52	619900	600		Intermittent
05/08/2018 02:52	620500	700		Intermittent
05/08/2018 03:52	621200	700		Intermittent
05/08/2018 04:52	621900	600		Intermittent
05/08/2018 05:52	622500	600		Intermittent
		700		
05/08/2018 06:52	623100			Continuous
05/08/2018 07:52	623800	700		Continuous
05/08/2018 08:52	624500	400		Continuous
05/08/2018 09:52	624900	400		Continuous
05/08/2018 10:52	625300	400		Continuous
05/08/2018 11:52	625700	400		Continuous
05/08/2018 12:52	626100	500		Continuous
05/08/2018 13:52	626600	400		Intermittent
05/08/2018 14:52	627000	400		Intermittent
05/08/2018 15:52	627400	500 i		Intermittent
05/08/2018 16:52	627900	400		Intermittent
05/08/2018 17:52	628300	300		Intermittent
05/08/2018 18:52	628600	300		Intermittent
05/08/2018 19:52	628900	300		Intermittent
05/08/2018 20:52	629200	300		Intermittent
05/08/2018 21:52	629500	200		Intermittent
05/08/2018 22:52	629700	300		Intermittent
05/08/2018 23:52	630000	300		Intermittent
05/09/2018 00:52	630300	200		Intermittent
05/09/2018 01:52	630500	200		Intermittent
05/09/2018 02:52	630700	200		Intermittent
05/09/2018 03:52	630900	200		Intermittent
05/09/2018 04:52	631100	200		Intermittent
05/09/2018 05:52	631300	200		Intermittent
05/09/2018 06:52	631500	300	·····	Intermittent
05/09/2018 07:52	631800	200		Intermittent
05/09/2018 08:52	632000	300		Intermittent
05/09/2018 09:52	632300	300		Intermittent
05/09/2018 10:52	632600	200		Intermittent
05/09/2018 11:52	632800	300		
		······································		Intermittent
05/09/2018 12:52	633100	200		
05/09/2018 13:52	633300	300		
5/09/2018 14:52	633600	300		Intermittent
05/09/2018 15:52	633900	400		
05/09/2018 16:52	634300	300		Intermittent
5/09/2018 17:52	634600	600		Intermittent
05/09/2018 18:52	635200	500		Intermittent
05/09/2018 19:52	635700	500		Intermittent
05/09/2018 20:52	636200	300	 	Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/09/2018 21:52	636500	200		Intermittent
05/09/2018 22:52	636700	300		Intermittent
05/09/2018 23:52	637000	300		Intermittent
05/10/2018 00:52	637300	200		Intermittent
05/10/2018 01:52	637500	200 :		Intermittent
05/10/2018 02:52	637700	200		Intermittent
05/10/2018 03:52	637900	200		Intermittent
05/10/2018 04:52	638100	200		Intermittent
05/10/2018 05:52	638300	200		Intermittent
05/10/2018 06:52	638500	300		Intermittent
05/10/2018 07:52	638800	300		Intermittent
05/10/2018 08:52	639100	400		Intermittent
05/10/2018 09:52	639500	200		Intermittent
05/10/2018 10:52	639700	200		Intermittent
05/10/2018 11:52	639900	300		Intermittent
05/10/2018 12:52	640200	. 200		Intermittent
05/10/2018 13:52	640400	200		Intermittent
05/10/2018 14:52	640600	300		Intermitlent
05/10/2018 15:52	640900	200		Intermittent
05/10/2018 16:52	641100	200		Intermittent
05/10/2018 17:52	641300	300		Intermittent
05/10/2018 18:52	641600	400		Intermittent
05/10/2018 19:52	642000	300	·····	Intermittent
05/10/2018 20:52	642300	300		Intermittent
05/10/2018 21:52	642600	400		Intermittent
05/10/2018 22:52	643000	200		Intermittent
05/10/2018 23:52	643200	300		Intermittent
05/11/2018 00:52	643500	200		Intermittent
05/11/2018 01:52	643700	200		Intermittent
05/11/2018 02:52	643900	300		Intermittent
05/11/2018 03:52	644200	100		Intermittent
05/11/2018 04:52	644300	200	_	Intermittent
05/11/2018 05:52	644500	200		Intermittent
05/11/2018 06:52	644700	300		Intermittent
05/11/2018 07:52	645000	200		Intermittent
05/11/2018 08:52	645200	300		Intermittent
05/11/2018 09:52	645500	300		Intermittent
05/11/2018 10:52	645800	300		Intermittent
05/11/2018 11:52	646100	200		Intermittent
05/11/2018 12:52	646300	200		Intermittent
05/11/2018 13:52	646500	200		Intermittent
05/11/2018 14:52	646700	300		Intermittent
05/11/2018 15:52	647000	300		Intermittent
05/11/2018 16:52	647300	300		Intermittent
05/11/2018 17:52	647600	300		Intermittent
05/11/2018 18:52	647900	300		Intermittent
05/11/2018 19:52	648200	400		Intermittent
05/11/2018 20:52	648600	200		Intermittent
05/11/2018 21:52	648800	400		Intermittent
05/11/2018 22:52	649200	300		Intermittent
05/11/2018 23:52	649500	500		Intermittent
05/12/2018 00:52	650000	200		Intermittent
05/12/2018 01:52	650200	300		Intermittent
05/12/2018 02:52	650500	200		Intermittent
05/12/2018 03:52	650700	200		Intermittent
05/12/2018 04:52	650900	200 ;		Intermittent
05/12/2018 05:52	651100	200		Intermittent
05/12/2018 06:52	651300	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/12/2018 08:52	651800	300		Intermittent
05/12/2018 09:52	652100	300		Intermittent
05/12/2018 10:52	652400	300	,	Intermittent
05/12/2018 11:52	652700	200		Intermittent
05/12/2018 12:52	652900	300		Intermittent
05/12/2018 13:52	653200	300		Intermittent
05/12/2018 14:52	653500	300		Intermittent
05/12/2018 15:52	653800	400		Intermittent
05/12/2018 16:52	654200	300		Intermittent
05/12/2018 17:52	654500	400		Intermittent
05/12/2018 18:52	654900	200		Intermittent
05/12/2018 19:52	655100	300		Intermittent
05/12/2018 20:52	655400	600		Intermittent
05/12/2018 21:52	656000	300		Intermittent
05/12/2018 22:52	656300	300		Intermittent
05/12/2018 23:52	656600	200	<u> </u>	
05/13/2018 00:52	656800	300		Intermittent
05/13/2018 01:52	657100	200		Intermittent
		200		
05/13/2018 02:52	657300	100		Intermittent
	657500			
05/13/2018 04:52	657600	200		
05/13/2018 05:52	657800	200		Intermittent
05/13/2018 06:52	658000	300		Intermittent
05/13/2018 07:52	658300	200		Intermittent
05/13/2018 08:52	658500	300		Intermittent
05/13/2018 09:52	658800	400		Intermittent
05/13/2018 10:52	659200	400		Intermittent
05/13/2018 11:52	659600	300		Intermittent
05/13/2018 12:52	659900	400 1		Intermittent
05/13/2018 13:52	660300	400		Intermittent
05/13/2018 14:52	660700	400		Intermittent
05/13/2018 15:52	661100	500		Intermittent
05/13/2018 16:52	661600	300		Intermittent
05/13/2018 17:52	661900	300		Intermittent
05/13/2018 18:52	662200	300		Intermittent
05/13/2018 19:52	662500	300		Intermittent
05/13/2018 20:52	662800	500		Intermittent
05/13/2018 21:52	663300	700		Intermittent
05/13/2018 22:52	664000	500		Intermittent
05/13/2018 23:52	664500	400		Intermittent
05/14/2018 00:52	664900	400		Intermittent
05/14/2018 01:52	665300	400		Intermittent
05/14/2018 02:52	665700	300		Intermittent
05/14/2018 03:52	666000	400		Intermitlent
05/14/2018 04:52	666400	400		Intermittent
05/14/2018 05:52	666800	400		Intermittent
05/14/2018 06:52	667200	400	— ····	Intermittent
05/14/2018 07:52	667600	500		Intermittent
05/14/2018 08:52	668100	500		Intermittent
05/14/2018 09:52	668600	400		Intermittent
05/14/2018 10:52	669000	500		
05/14/2018 11:52	669500	500		
05/14/2018 12:52	670000	400		Intermittent
05/14/2018 13:52	670400	500		Intermittent
05/14/2018 14:52	670900	400		Intermittent
05/14/2018 15:52	671300	400		Intermittent
05/14/2018 16:52	671700	500		Intermittent
05/14/2018 17:52	672200	700		Intermittent
05/14/2018 18:52	672900	500		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/14/2018 19:52	673400	600		Intermittent
05/14/2018 20:52	674000	500		Intermittent
05/14/2018 21:52	674500	500		Intermittent
05/14/2018 22:52	675000	500	1	Intermittent
05/14/2018 23:52	675500	500		Intermittent
05/15/2018 00:52	676000	400 :		Intermittent
05/15/2018 01:52	676400	400		Intermittent
05/15/2018 02:52	676800	400		Intermittent
05/15/2018 03:52	677200	300		Intermittent
05/15/2018 04:52	677500	400		Intermittent
05/15/2018 05:52	677900	400		Intermittent
05/15/2018 06:52	678300	500		Intermittent
05/15/2018 07:52	678800	300		Intermittent
05/15/2018 08:52	679100	300		Intermittent
05/15/2018 09:52	679400	300		Intermittent
05/15/2018 10:52	679700	400		Intermittent
05/15/2018 11:52	680100	600		Intermittent
05/15/2018 12:52	680700	300		Intermittent
05/15/2018 13:52	681000	300		Intermittent
05/15/2018 14:52	681300	300		Intermittent
05/15/2018 15:52	681600	300		Intermittent
05/15/2018 16:52	681900	200		Intermittent
05/15/2018 17:52	682100	400		Intermittent
05/15/2018 18:52	682500	300		Intermittent
05/15/2018 19:52	682800	400		Intermittent
05/15/2018 20:52	688200	400		Intermittent
05/15/2018 21:52	683600	300		Intermittent
05/15/2018 22:52	683900	300 ;		Intermittent
05/15/2018 23:52	684200	300		Intermittent
05/16/2018 00:52	684500	200		Intermittent
05/16/2018 01:52	684700	300		Intermittent
05/16/2018 02:52	685000	200		Intermittent
05/16/2018 03:52	685200	200 i		Intermittent
05/16/2018 04:52	685400	200		Intermittent
05/16/2018 05:52	685600	200		Intermittent
05/16/2018 06:52	685800	300		Intermittent
05/16/2018 07:52	686100	600		Intermittent
05/16/2018 08:52	686700	600		Intermittent
05/16/2018 09:52	687300	300		Intermittent
05/16/2018 10:52	687600	300		Intermittent
05/16/2018 11:52	687900	200		Intermittent
05/16/2018 12:52	688100	200		Intermittent
05/16/2018 13:52	688300	300		Intermittent
05/16/2018 14:52	688600	400		Intermittent
05/16/2018 15:52	689000	200		Intermittent
05/16/2018 16:52	689200	300		Intermittent
05/16/2018 17:52	689500	200		Intermittent
05/16/2018 18:52	689700	300		Intermittent
05/16/2018 19:52	690000	400		Intermittent
05/16/2018 20:52	690400	300		Intermittent
05/16/2018 21:52	690700	400		Intermittent
05/16/2018 22:52	691100	300		Intermittent
05/16/2018 23:52	691400	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/17/2018 00:52	691600	300		Intermittent
05/17/2018 01:52	691900	200		Intermittent
05/17/2018 02:52	692100	300		Intermittent
05/17/2018 03:52	692400	200		Intermittent
05/17/2018 04:52	692600	200		Intermittent
05/17/2018 05:52	692800	200		Intermittent

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Interval End Time	Interval Reading	Interval Consúmption	Reverse Flow	Leak
05/17/2018 06:52	693000	400		Intermittent
05/17/2018 07;52	693400	300		Intermittent
05/17/2018 08:52	693700	300 :		Intermittent
05/17/2018 09:52	694000	200 1		Intermittent
05/17/2018 10:52	694200	200		Intermittent
05/17/2018 11:52	694400	300		Intermittent
05/17/2018 12:52	694700	300		Intermittent
05/17/2018 13:52	695000	300		Intermittent
05/17/2018 14:52	695300	200		Intermittent
05/17/2018 15:52	695500	300		Intermittent
05/17/2018 16:52	695800	300		Intermittent
05/17/2018 17:52	696100	300		Intermittent
05/17/2018 18:52	696400	300 !		Intermittent
05/17/2018 19:52	696700	200		Intermittent
05/17/2018 20:52	696900	300		Intermittent
05/17/2018 21:52	697200	300		Intermittent
05/17/2018 22:52	697500	300		Intermittent
05/17/2018 23:52	697800	200		Intermittent
05/18/2018 00:52	698000	200		Intermittent
05/18/2018 01:52	698200	300		Intermittent
05/18/2018 02:52	698500	200		
05/18/2018 03:52	698700	200		Intermittent
05/18/2018 04:52	698900	200		Intermittent
05/18/2018 05:52	699100	200		Intermittent
05/18/2018 06:52	699300	300		Intermittent
05/18/2018 07:52	699600	300		Intermittent
05/18/2018 08:52	699900	400		Intermittent
05/18/2018 09:52	700300	200		Intermittent
05/18/2018 10:52	700500	300		Intermittent
05/18/2018 11:52	700800	300		Intermittent
05/18/2018 12:52	701100	200		Intermittent
05/18/2018 13:52	701300	300		Intermittent
05/18/2018 14:52	701600	200		Intermittent
05/18/2018 15:52	701800	300		Intermittent
05/18/2018 16:52	702100	300		Intermittent
05/18/2018 17:52	702400	200		Intermittent
05/18/2018 18:52	702600	400 :		Intermittent
05/18/2018 19:52	703000	300		Intermittent
05/18/2018 20:52	703300	300		Intermittent
05/18/2018 21:52	703600	300		Intermittent
05/18/2018 22:52	703900	200		Intermittent
05/18/2018 23:52	704100	300		Intermittent
05/19/2018 00:52	704400	200		Intermittent
05/19/2018 01:52	704600	200		Intermittent
05/19/2018 02:52	704800	200	· · · · · · · · · · · · · · · · · · ·	Intermittent
05/19/2018 03:52	705000	300		Intermittent
05/19/2018 04:52	705300	200		Intermittent
05/19/2018 05:52	705500	200		Intermittent
05/19/2018 06:52	705700	200		Intermittent
05/19/2018 07:52	705900	300		Intermittent
05/19/2018 08:52	706200	300	·····	Intermittent
05/19/2018 09:52	706500	400		Intermittent
	706900	400		
05/19/2018 10:52				
05/19/2018 11:52	707300	300		
05/19/2018 12:52	707600	400		Intermittent
05/19/2018 13:52	708000	300		Intermittent
05/19/2018 14:52	708300	300		Intermittent
05/19/2018 15:52	708600	300		Intermittent
05/19/2018 16:52	708900	300		Intermittent

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nterval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
5/19/2018 17:52	709200	500		Intermittent
5/19/2018 18:52	709700	500		Intermittent
05/19/2018 19:52	710200	200		Intermittent
5/19/2018 20:52	710400	300		Intermittent
5/19/2018 21:52	710700	400	· · · · · · · · · · · · · · · · · · ·	Intermittent
5/19/2018 22:52	711100	200		Intermittent
5/19/2018 23:52	711300	300		Intermittent
5/20/2018 00:52	711600	300		Intermittent
05/20/2018 01:52	711900	200		Intermittent
05/20/2018 02:52	712100	300		Intermittent
	712400	200		Intermittent
05/20/2018 03:52				
05/20/2018 04:52	712600	200		Intermittent
5/20/2018 05:52	712800	200		Intermittent
5/20/2018 06:52	713000	200		Intermittent
5/20/2018 07:52	713200	300		Intermittent
5/20/2018 08:52	713500	400		Intermittent
5/20/2018 09:52	713900	300		Intermittent
5/20/2018 10:52	714200	600		Intermittent
5/20/2018 11:52	714800	600		Intermittent
5/20/2018 12:52	715400	300		Intermittent
5/20/2018 13:52	715700	400		Intermittent
5/20/2018 14:52	716100	500		Intermittent
5/20/2018 15:52	716600	400		Intermittent
5/20/2018 16:52	717000	300		
		300		
5/20/2018 17:52	717300			Intermittent
5/20/2018 18:52	717600	300		Intermittent
5/20/2018 19:52	717900	400		Intermittent
5/20/2018 20:52	718300	400		Intermittent
5/20/2018 21:52	718700	300 1		Intermittent
5/20/2018 22:52	719000	300 1		Intermittent
5/20/2018 23:52	719300	400		Intermiltent
5/21/2018 00:52	719700	300		Intermittent
5/21/2018 01:52	720000	200		Intermittent
5/21/2018 02:52	720200	200		Intermittent
5/21/2018 03:52	720400	200		Intermittent
5/21/2018 04:52	720600	200 1		Intermittent
5/21/2018 05:52	720800	200		Intermittent
5/21/2018 06:52	721000	300		Intermittent
5/21/2018 07:52	721300	300		Intermittent
5/21/2018 08:52	721600	300		Intermittent
5/21/2018 09:52	721900	200		
5/21/2018 10:52	722100	500		Intermittent
5/21/2018 11:52	722600	300		Intermittent
5/21/2018 12:52	722900	300		Intermittent
5/21/2018 13:52	723200	200		Intermittent
5/21/2018 14:52	723400	300		Intermittent
5/21/2018 15:52	723700	400		Intermittent
5/21/2018 16:52	724100	300		Intermittent
5/21/2018 17:52	724400	300		Intermittent
5/21/2018 18:52	724700	200		Intermittent
5/21/2018 19:52	724900	400		Intermittent
5/21/2018 20:52	725300	400		Intermittent
5/21/2018 21:52	725700	400		Intermittent
5/21/2018 22:52	726100	300		
5/21/2018 23:52	726400	300		Intermittent
5/22/2018 00:52	726700	200		Intermittent
	1	1000	1	Intermittent
5/22/2018 01:52 5/22/2018 02:52	726900	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/22/2018 04:52	727600	200		Intermittent
05/22/2018 05:52	727800	200		
05/22/2018 06:52	728000	300	····	Intermittent
05/22/2018 07:52	728300	200		Intermittent
05/22/2018 08:52	728500	300		Intermittent
05/22/2018 09:52	728800	200	— <u>-</u>	Intermittent
05/22/2018 10:52	729000	400		Intermittent
05/22/2018 11:52	729400	300		Intermittent
05/22/2018 12:52	729700	200		Intermittent
05/22/2018 13:52	729900	400		Intermittent
	730300	200		
05/22/2018 14:52	730500	300		Intermittent
05/22/2018 15:52				
05/22/2018 16:52	730800	300		
05/22/2018 17:52	731100	300	······································	Intermillent
05/22/2018 18:52	731400	200		Intermittent
05/22/2018 19:52	731600	400		Intermittent
05/22/2018 20:52	732000	300		Intermittent
05/22/2018 21:52	732300	300		Intermittent
05/22/2018 22:52	732600	300		Intermittent
05/22/2018 23:52	732900	300		Intermittent
05/23/2018 00:52	733200	300		Intermittent
05/23/2018 01:52	733500	200		Intermittent
05/23/2018 02:52	733700	200		Intermittent
05/23/2018 03:52	733900	300		Intermittent
05/23/2018 04:52	734200	200		Intermittent
05/23/2018 05:52	734400	200		Intermittent
05/23/2018 06:52	734600	300		Intermittent
05/23/2018 07:52	734900	300		Intermittent
05/23/2018 08:52	735200	300		Intermittent
05/23/2018 09:52	735500	300		Intermittent
05/23/2018 10:52	735800	300 .		Intermittent
05/23/2018 11:52	736100	300		Intermittent
05/23/2018 12:52	736400	300		Intermittent
05/23/2018 13:52	736700	300		Intermittent
05/23/2018 14:52	737000	200		Intermittent
05/23/2018 15:52	737200	200	<u> </u>	Intermittent
05/23/2018 16:52	737400	300		Intermittent
05/23/2018 17:52	737700	300		Intermittent
05/23/2018 18:52	738000	300 1		Intermittent
05/23/2018 19:52	738300	300		Intermittent
05/23/2018 20:52	738600	300	·····	Intermittent
05/23/2018 21:52	738900	400		Intermittent
05/23/2018 22:52	739300	400		Intermittent
05/23/2018 23:52	739700	400		
05/24/2018 00:52	740100	200		Intermittent
05/24/2018 01:52	740300	300		Intermittent
05/24/2018 02:52	740600	200		Intermittent
05/24/2018 03:52	740800	200		Intermittent
05/24/2018 04:52	741000	200		
······				Intermittent
05/24/2018 05:52	741200	300		
05/24/2018 06:52	741500	400		Intermittent
05/24/2018 07:52	741900	300		Intermittent
05/24/2018 08:52	742200	300 1		Intermittent
05/24/2018 09:52	742500	300		Intermittent
05/24/2018 10:52	742800	200		Intermittent
05/24/2018 11:52	743000	300		Intermittent
05/24/2018 12:52	743300	300		Intermittent
05/24/2018 13:52	743600	300		Intermittent
05/24/2018 14:52	743900	200		Intermittent

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/24/2018 15:52	744100	300		Intermittent
05/24/2018 16:52	744400	300		Intermittent
05/24/2018 17:52	744700	400		Intermittent
05/24/2018 18:52	745100	600		Intermittent
05/24/2018 19:52	745700	400		Intermittent
05/24/2018 20:52	746100	300		Intermittent
05/24/2018 21:52	746400	300	····	Intermittent
05/24/2018 22:52	746700	300	·····	Intermittent
05/24/2018 23:52	747000	200		Intermittent
05/25/2018 00:52	747200	200	·····	Intermittent
05/25/2018 01:52	747400	300		Intermittent
05/25/2018 02:52	747700	200		Intermittent
		300		
05/25/2018 03:52	747900			Intermittent
05/25/2018 04:52	748200	200		Intermittent
05/25/2018 05:52	748400	200		Intermittent
05/25/2018 06:52	748600	300		Intermittent
05/25/2018 07:52	748900	300		
05/25/2018 08:52	749200	200		Intermittent
05/25/2018 09:52	749400	300		
05/25/2018 10:52	749700	300		Intermittent
05/25/2018 11:52	750000	400		Intermittent
05/25/2018 12:52	750400	200		Intermittent
05/25/2018 13:52	750600	300		Intermittent
05/25/2018 14:52	750900	400		Intermittent
05/25/2018 15:52	751300	400		Intermittent
05/25/2018 16:52	751700	300		Intermittent
05/25/2018 17:52	752000	400		Intermittent
05/25/2018 18:52	752400	300		Intermittent
05/25/2018 19:52	752700	300		Intermittent
05/25/2018 20:52	753000	300		Intermittent
05/25/2018 21:52	753300	200		Intermittent
05/25/2018 22:52	753500	100		Intermittent
05/25/2018 23:52	753600	100		Intermittent
05/26/2018 00:52	753700	100		Intermittent
05/26/2018 01:52	753800	100		Intermittent
05/26/2018 02:52	753900	0		Intermittent
05/26/2018 03:52	753900	100		Intermittent
05/26/2018 04:52	754000	100		Intermittent
05/26/2018 05:52	754100	100		
05/26/2018 06:52	754200	0		Intermittent
05/26/2018 07:52	754200	100		Intermittent
05/26/2018 08:52	754300	200		Intermittent
05/26/2018 09:52	754500	200		Intermittent
05/26/2018 10:52	754700	100		
	754800	200		
05/26/2018 11:52 05/26/2018 12:52	755000	200		
	755200	0		
05/26/2018 13:52	······	100		
05/26/2018 14:52	755200		·	
05/26/2018 15:52	755300	300		
05/26/2018 16:52	755600	400		
05/26/2018 17:52	756000	500		
05/26/2018 18:52	756500	300		
05/26/2018 19:52	756800	200		
05/26/2018 20:52	757000	200		
05/26/2018 21:52	757200	200		
05/26/2018 22:52	757400	100		······································
05/26/2018 23:52	757500	100		
5/27/2018 00:52	757600	100		
5/27/2018 01:52	757700	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/27/2018 02:52	757800	0		
05/27/2018 03:52	757800	100		
05/27/2018 04:52	757900	0		
05/27/2018 05:52	757900	100		
05/27/2018 06:52	758000	100		
05/27/2018 07:52	758100	0		
05/27/2018 08:52	758100	200		
05/27/2018 09:52	758300	200		
05/27/2018 10:52	758500	300		
05/27/2018 11:52	758800	200		
05/27/2018 12:52	759000	200		
05/27/2018 13:52	759200	200		
05/27/2018 14:52	759400	100		
05/27/2018 15:52	759500	100		
05/27/2018 16:52	759600	100		
05/27/2018 17:52	759700	200		
05/27/2018 18:52	759900	100		
05/27/2018 19:52	760000	200		
05/27/2018 20:52	760200	100	•••• <u> </u>	
05/27/2018 21:52	760300	200	_	
05/27/2018 22:52	760500	200		
05/27/2018 23:52	760700	100		
05/28/2018 00:52	760800	100		
05/28/2018 01:52	760900	100	· · · · · · · · · · · · · · · · · · ·	
05/28/2018 02:52	761000	100	<u>_</u>	
05/28/2018 03:52	761100	100		
05/28/2018 04:52	761200	0		
05/28/2018 05:52	761200	100		
05/28/2018 06:52	761300	100		
	761400			
05/28/2018 07:52	761500	200		
05/28/2018 09:52	761700	200		
05/28/2018 10:52	761900	200		
		400		
05/28/2018 11:52 05/28/2018 12:52	762100	600	······	
05/28/2018 13:52	763100	500		·····
05/28/2018 14:52	763600	400		
		200		
05/28/2018 15:52	764000	100		
05/28/2018 16:52	764200	200		
05/28/2018 17:52	764300	300		
	764500	200		
05/28/2018 19:52	764800	200		
	765000	200		
05/28/2018 21:52	765200			
05/28/2018 22:52	765400 765500	100		
05/28/2018 23:52		100		
05/29/2018 00:52	765600			
05/29/2018 01:52	765700	100	·····	
05/29/2018 02:52	765800	100		
05/29/2018 03:52	765900			
05/29/2018 04:52	766000	0		
05/29/2018 05:52	766000	100		
05/29/2018 06:52	766100	200		
05/29/2018 07:52	766300	200		
05/29/2018 08:52	766500	200		
05/29/2018 09:52	766700	200		
05/29/2018 10:52	766900	200		
05/29/2018 11:52	767100	200		
05/29/2018 12:52	767300	100		

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		Untopial Concumption	Deverse filew	1 anti-
Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
05/29/2018 13:52	767400	200	<u></u>	
05/29/2018 14:52	767600	200		
05/29/2018 15:52	767800	100		
05/29/2018 16:52	767900	100	····	
05/29/2018 17:52	768000	200		
05/29/2018 18:52	768200	200		
05/29/2018 19:52	768400	200		
05/29/2018 20:52	768600	200		
05/29/2018 21:52	768800	300		
05/29/2018 22:52	769100	100		
05/29/2018 23:52	769200	100		
05/30/2018 00:52	769300	100		
05/30/2018 01:52	769400	100		
05/30/2018 02:52	769500	100		
05/30/2018 03:52	769600	100		
05/30/2018 04:52	769700	0		
05/30/2018 05:52	769700	100	<u> </u>	
05/30/2018 06:52	769800	200		
05/30/2018 07:52	770000	200	<u> </u>	
05/30/2018 08:52	770200	100		
05/30/2018 09:52	770300	200	<u> </u>	
05/30/2018 10:52	770500	200		
05/30/2018 11:52	770700	200	· · · · · · · · · · · · · · · · · · ·	
05/30/2018 12:52	770900	200		
05/30/2018 13:52	771100	200		
05/30/2018 14:52	771300	0	· · · · · · · · · · · · · · · · · · ·	
05/30/2018 15:52	771300	100		
05/30/2018 16:52	771400	200		
05/30/2018 17:52	771600	300		
05/30/2018 18:52	771900	200		
05/30/2018 19:52	772100	300		
05/30/2018 20:52	772400	400		·
05/30/2018 21:52	772800	500		
05/30/2018 22:52	773300	300		
05/30/2018 23:52	773600	300		
05/31/2018 00:52	773900	300		
05/31/2018 01:52	774200	200		
05/31/2018 02:52	774400	300		Intermittent
05/31/2018 03:52	774700	200		Intermittent
05/31/2018 04:52	774900	300		Intermittent
05/31/2018 05:52	775200	100		Intermittent
05/31/2018 06:52	775300	200 1		Intermittent
05/31/2018 07:52	775500	100		Intermittent
05/31/2018 08:52	775600	200	<u> </u>	
05/31/2018 09:52	775800	200		Intermittent
05/31/2018 10:52	776000	200		Intermittent
05/31/2018 11:52	776200	200		Intermittent
05/31/2018 12:52	776400	100		Intermittent
05/31/2018 13:52	776500	200	<u> </u>	Intermittent
05/31/2018 14:52	776700	100	<u> </u>	Intermittent
05/31/2018 15:52	776800	100		Intermittent
05/31/2018 16:52	776900	200	ļ	Intermittent
05/31/2018 17:52	777100	300		Intermittent
05/31/2018 18:52	777400	200	<u> </u>	Intermittent
05/31/2018 19:52	777600	200		Intermittent
05/31/2018 20:52	777800	200		Intermittent
05/31/2018 21:52	778000	400		Intermittent
				1 .
05/31/2018 22:52	778400	300		Intermittent

Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/01/2018 00:52	779000	200		Intermittent
06/01/2018 01:52	779200	300		Intermittent
06/01/2018 02:52	779500	200		Intermittent
06/01/2018 03:52	779700	300		Intermittent
		200		Intermittent
06/01/2018 04:52	780000			
06/01/2018 05:52	780200	200	····	Intermittent
06/01/2018 06:52	780400	300		Intermittent
06/01/2018 07:52	780700	100		Intermittent
06/01/2018 08:52	780800	200 ;		Intermittent
06/01/2018 09:52	781000	200		Intermittent
06/01/2018 10:52	781200	100		Intermittent
06/01/2018 11:52	781300	100		Intermittent
06/01/2018 12:52	781400	100		Intermittent
06/01/2018 13:52	781500	100		
06/01/2018 14:52	781600	100		
06/01/2018 15:52	781700	100		
06/01/2018 16:52	781800	100		
06/01/2018 17:52	781900	200		
06/01/2018 18:52	782100	100		
······································		200		
06/01/2018 19:52	782200			
06/01/2018 20:52	782400	300		
06/01/2018 21:52	782700	200		
06/01/2018 22:52	782900	00		
06/01/2018 23:52	782900	100		
06/02/2018 00:52	783000	100		
06/02/2018 01:52	783100	100		
06/02/2018 02:52	783200	0		
06/02/2018 03:52	783200	100		
06/02/2018 04:52	783300	0		
06/02/2018 05:52	783300	100		
06/02/2018 06:52	783400	100		
06/02/2018 07:52	783500	100		
06/02/2018 08:52	783600	100		
06/02/2018 09:52	783700	200	·	
06/02/2018 10:52	783900	100		
06/02/2018 11:52	784000	300		
06/02/2018 12:52	784300	200		
06/02/2018 13:52	784500	300		
06/02/2018 14:52	784800	400		
06/02/2018 15:52	785200	400 :		
06/02/2018 16:52	785600	200		
06/02/2018 17:52	785800	200		
06/02/2018 18:52	786000	100		
06/02/2018 19:52	786100	200		
06/02/2018 20:52	786300	100	·····	
06/02/2018 21:52	786400	200		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100		
06/02/2018 22:52	786600			
06/02/2018 23:52	786700	200		
06/03/2018 00:52	786900	100		
06/03/2018 01:52	787000	0		
06/03/2018 02:52	787000	100		
06/03/2018 03:52	787100	100		
06/03/2018 04:52	787200	0		
06/03/2018 05:52	787200	100		
06/03/2018 06:52	787300			
06/03/2018 07:52	787300	100		
06/03/2018 08:52	787400	200		
06/03/2018 09:52	787600	200		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/03/2018 11:52	788000	200		
06/03/2018 12:52	788200	200		
06/03/2018 13:52	788400	200		
06/03/2018 14:52	788600	100		
06/03/2018 15:52	788700	200		
06/03/2018 16:52	788900	100		
06/03/2018 17:52	789000	200		
06/03/2018 18:52	789200	200		
06/03/2018 19:52	789400	300		
06/03/2018 20:52	789700	300 :		
06/03/2018 21:52	790000	100 .		
06/03/2018 22:52	790100	200		
06/03/2018 23:52	790300	200		
06/04/2018 00:52	790500	0		
06/04/2018 01:52	790500	100		
06/04/2018 02:52	790600	100		
06/04/2018 03:52	790700	100		
06/04/2018 04:52	790800	0		
06/04/2018 05:52	790800	100		
06/04/2018 06:52	790900	200		
06/04/2018 07:52	791100	100		
06/04/2018 08:52	791200	100 .		
06/04/2018 09:52	791300	200		
06/04/2018 10:52	791500	100		
06/04/2018 11:52	791600	100		
06/04/2018 12:52	791700	100		
06/04/2018 13:52	791800	100		
06/04/2018 14:52	791900	100		
06/04/2018 15:52	792000	100		
06/04/2018 16:52	792100	100		
06/04/2018 17:52	792200	100		
06/04/2018 18:52	792300	300	·	
06/04/2018 19:52	792600	200		
06/04/2018 20:52	792800	200		
06/04/2018 21:52	793000	300		
06/04/2018 22:52	793300	100		
06/04/2018 23:52	793400	100		
06/05/2018 00:52	793500	100		
06/05/2018 01:52	793600	100	· · · · · · · · · · · · · · · · · · ·	
06/05/2018 02:52	793700	100		
06/05/2018 03:52	793800	100		
06/05/2018 04:52	793900	100 0		
06/05/2018 05:52	794000	200		
06/05/2018 06:52	794000			
06/05/2018 07:52	794200	200		
06/05/2018 09:52	794500	200		<u> </u>
06/05/2018 09:52	794700	200		<u> </u>
06/05/2018 11:52		200	<u> </u>	<u> </u>
······	794900	100		
06/05/2018 12:52 06/05/2018 13:52				
	795200	100		<u> </u>
06/05/2018 14:52	795300	100		· · · · · · · · · · · · · · · · · · ·
06/05/2018 15:52	795400	200		
06/05/2018 16:52	795600	200	·	
	795800	100	· · · · · · · · · · · · · · · · · · ·	
06/05/2018 18:52	795900	200		
06/05/2018 19:52	796100	200		-
	796300	200		
06/05/2018 21:52	796500	200	1	1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/05/2018 22:52	796700	200		
06/05/2018 23:52	796900	100		
06/06/2018 00:52	797000	100		
06/06/2018 01:52	797100	100	· ·	
06/06/2018 02:52	797200	100	· · · · · · · · · · · · · · · · · · ·	
06/06/2018 03:52	797300	0	·····	
06/06/2018 04:52	797300	100		
06/06/2018 05:52	797400	0		
06/06/2018 06:52	797400	200		
06/06/2018 07:52	797600	200		
06/06/2018 08:52	797800	100		
06/06/2018 09:52	797900	100		
06/06/2018 10:52	798000	100		
06/06/2018 11:52	798100	200		
06/06/2018 12:52	798300	100		
06/06/2018 13:52	798400	100		
06/06/2018 14:52	798500	i		
06/06/2018 15:52	798500	100		
06/06/2018 16:52	798600	100		
		100		
06/06/2018 17:52	798700	200		
06/06/2018 18:52	798800	300		
06/06/2018 19:52	799000			
06/06/2018 20:52	799300	200		
06/06/2018 21:52	799500	200		
06/06/2018 22:52	799700	100		
06/06/2018 23:52	799800	200		
06/07/2018 00:52	800000	0		
06/07/2018 01:52	800000	100		
06/07/2018 02:52	800100	100		
06/07/2018 03:52	800200	100		
06/07/2018 04:52	800300	0		
06/07/2018 05:52	800300	100		
06/07/2018 06:52	800400	200		
06/07/2018 07:52	800600	100		
06/07/2018 08:52	800700	100		
06/07/2018 09:52	800800	200		
06/07/2018 10:52	801000	0		
06/07/2018 11:52	801000	100		
06/07/2018 12:52	801100	100		
06/07/2018 13:52	801200	300		
06/07/2018 14:52	801500	200		
06/07/2018 15:52	801700	0		
06/07/2018 16:52	801700	200		
06/07/2018 17:52	801900	200		
06/07/2018 18:52	802100	300		
06/07/2018 19:52	802400	200		
06/07/2018 20:52	802600	600		
06/07/2018 21:52	803200	600		
06/07/2018 22:52	803800	300		
06/07/2018 23:52	804100	200		
06/08/2018 00:52	804300	100	· · · · · · · · · · · · · · · · · · ·	
06/08/2018 01:52	804400	0		
06/08/2018 02:52	804400	100		
06/08/2018 03:52				
	804500	100		
06/08/2018 04:52	804600	100		
06/08/2018 05:52	804700	0		
06/08/2018 06:52	804700	200		
06/08/2018 07:52	804900	200		
06/08/2018 08:52	805100	200		

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Interval End Time	Interval Reading	Interval Consum	nption	Reverse Flow	Leak
06/08/2018 09:52	805300	400			
06/08/2018 10:52	805700	500		1	
06/08/2018 11:52	806200	200		······	
06/08/2018 12:52	806400	100 :			
06/08/2018 13:52	806500	0	<u> </u>		
06/08/2018 14:52	806500	200			
06/08/2018 15:52	806700	100			
06/08/2018 16:52	806800	200			
06/08/2018 17:52	807000	200			
06/08/2018 18:52	807200	200			
06/08/2018 19:52	807400	200			
06/08/2018 20:52	807600	100			
06/08/2018 21:52	807700	100			
06/08/2018 22:52	807800	100			
06/08/2018 23:52	807900	100			
06/09/2018 00:52	808000	100			
06/09/2018 01:52	808100	100 1			
06/09/2018 02:52	808200	100			
06/09/2018 03:52	808300	100			
06/09/2018 04:52	808400	0			
06/09/2018 05:52	808400	100			
05/09/2018 06:52	808500	100			
06/09/2018 07:52	808600	100			
06/09/2018 08:52	808700	200			
06/09/2018 09:52	808900	100			
06/09/2018 10:52	809000	200			
06/09/2018 11:52	809200	400			
		100	····		
06/09/2018 12:52	809600	200			······
06/09/2018 13:52	809700	i-	<u></u>		····-
06/09/2018 14:52	809900	300			
06/09/2018 15:52	810100				
06/09/2018 16:52	810400	100			
06/09/2018 17:52	810500	300		<b></b>	· · · · · · · · · · · · · · · · · · ·
06/09/2018 18:52	810800	200			
06/09/2018 19:52	811000	200			
06/09/2018 20:52	811200	200			
06/09/2018 21:52	811400	200			
06/09/2018 22:52	811600	200			
06/09/2018 23:52	811800	200			
06/10/2018 00:52	812000	100			
06/10/2018 01:52	812100	100			
06/10/2018 02:52	812200	100			
06/10/2018 03:52	812300	0			
06/10/2018 04:52	812300	100			
06/10/2018 05:52	812400	100			
06/10/2018 06:52	812500	0			
06/10/2018 07:52	812500	100 1			
06/10/2018 08:52	812600	200			
06/10/2018 09:52	812800	200 1			
06/10/2018 10:52	813000	300			
06/10/2018 11:52	813300	200			
06/10/2018 12:52	813500	200		·····	
06/10/2018 13:52	813700	200		<u> </u>	
06/10/2018 14:52	813900	100			
06/10/2018 15:52	814000	200			
06/10/2018 16:52	814200	100		<b> </b>	
06/10/2018 17:52	814300	100			
06/10/2018 18:52	814400	200			
06/10/2018 19:52	814600	100 ;		<u> </u>	l

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/10/2018 20:52	814700	200		
06/10/2018 21:52	814900	200		
06/10/2018 22:52	815100	200		
06/10/2018 23:52	815300	100		
06/11/2018 00:52	815400	100		
06/11/2018 01:52	815500	100	······	
06/11/2018 02:52	815600	0		
06/11/2018 03:52	815600	100		
06/11/2018 04:52	815700	100		
06/11/2018 05:52	815800	100		
06/11/2018 06:52	815900	200		
06/11/2018 07:52	816100	100		
06/11/2018 08:52	816200	100		
06/11/2018 09:52	816300	100		
06/11/2018 10:52	816400	100		
06/11/2018 11:52	816500	200		
		·····		
06/11/2018 12:52	816700	100		
06/11/2018 13:52	816800	200		
06/11/2018 14:52	817000	400		
06/11/2018 15:52	817400	400		
06/11/2018 16:52	817800	400		
06/11/2018 17:52	818200	200		
06/11/2018 18:52	818400	200		
06/11/2018 19:52	818600	200		
06/11/2018 20:52	818800	200		
06/11/2018 21:52	819000	100		
06/11/2018 22:52	819100	300		
06/11/2018 23:52	819400	200		
06/12/2018 00:52	819600	100		
06/12/2018 01:52	819700	100		
06/12/2018 02:52	819800	100		·
06/12/2018 03:52	819900	0		
06/12/2018 04:52	819900	100 .		
06/12/2018 05:52	820000	100		
06/12/2018 06:52	820100	100		
06/12/2018 07:52	820200	200		
06/12/2018 08:52	820400	100		
06/12/2018 09:52	820500	100		
06/12/2018 10:52	820600	200		
06/12/2018 11:52	820800	200		
06/12/2018 12:52	821000	100		
06/12/2018 13:52	821100	100		
06/12/2018 14:52	821200	200		
06/12/2018 15:52	821400	100		
06/12/2018 16:52	821500	200		
06/12/2018 17:52	821700	100		
06/12/2018 18:52	821800	200		······································
06/12/2018 19:52	822000	200		
06/12/2018 20:52	822200	200		
06/12/2018 21:52	822400	100		
06/12/2018 22:52	822500	200		
06/12/2018 22:52				
	822700	100		
06/13/2018 00:52	822800	100		
06/13/2018 01:52	822900	100		
06/13/2018 02:52	823000	100		
06/13/2018 03:52	823100	0		
06/13/2018 04:52	823100	100		
06/13/2018 05:52	823200	100		
06/13/2018 06:52	823300	200		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/13/2018 07:52	823500	100		
06/13/2018 08:52	823600	200		
06/13/2018 09:52	823800	100 i		
06/13/2018 10:52	823900	200		
06/13/2018 11:52	824100	100 i		
06/13/2018 12:52	824200	200		
06/13/2018 13:52	824400	100		
06/13/2018 14:52	824500	300		
06/13/2018 15:52	824800	300		
06/13/2018 16:52	825100	200		
06/13/2018 17:52	825300	200		
06/13/2018 18:52	825500	300		
06/13/2018 19:52	825800	300		
06/13/2018 20:52	826100	200	······································	
06/13/2018 21:52	826300	200		
06/13/2018 22:52	826500	200	······	
06/13/2018 23:52	826700	100		
06/14/2018 00:52	826800	100		
06/14/2018 01:52	825900	100	·	
06/14/2018 02:52	827000	100	······································	
06/14/2018 03:52	827100	100	······································	
06/14/2018 04:52	827200	300		
06/14/2018 05:52	827500	300		
06/14/2018 06:52	827800	400		
06/14/2018 07:52	828200	400		Intermittent
06/14/2018 08:52	828600	400		Intermittent
06/14/2018 09:52	829000	100		Intermittent
06/14/2018 10:52	829100	300		Intermittent
06/14/2018 11:52	829400	200		Intermittent
06/14/2018 12:52	829600	100		Intermittent
06/14/2018 13:52	829700	200		Intermittent
06/14/2018 14:52	829900	100		Intermittent
06/14/2018 15:52	830000	100		Intermittent
06/14/2018 16:52	830100	300		Intermittent
06/14/2018 17:52	830400	400		Intermittent
06/14/2018 18:52	830800	300	·	Intermittent
06/14/2018 19:52	831100	100		
06/14/2018 20:52	831200	100		
06/14/2018 21:52	831300	200		
06/14/2018 22:52	831500	100		······································
06/14/2018 23:52	831600	100		
06/15/2018 00:52	831700	200 1		
06/15/2018 01:52	831900	100		
06/15/2018 02:52	832000	0		
06/15/2018 03:52	832000	100	· · · · · · · · · · · · · · · · · · ·	
06/15/2018 04:52	832100	100		
06/15/2018 05:52	832200	0		
06/15/2018 06:52	832200	200		
06/15/2018 07:52	832400	200		
06/15/2018 08:52				
	832600	100		
06/15/2018 09:52	832700	100		
06/15/2018 10:52	832800	200		
06/15/2018 11:52	833000	100		
06/15/2018 12:52	833100	200		
06/15/2018 13:52	833300	200		
06/15/2018 14:52	833500	100		
06/15/2018 15:52	833600	200		
06/15/2018 16:52	833800	300		
06/15/2018 17:52	834100	400		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/15/2018 18:52	834500	400 i		
06/15/2018 19:52	834900	400 1		
06/15/2018 20:52	835300	400		
06/15/2018 21:52	835700	300		
06/15/2018 22:52	836000	300		
06/15/2018 23:52	836300	300		
06/16/2018 00:52	836600	400		Intermittent
06/16/2018 01:52	837000	300		Intermittent
06/16/2018 02:52	837300	300		Intermittent
06/16/2018 03:52	837600	300		Intermittent
06/16/2018 04:52	837900	200		Intermittent
06/16/2018 05:52	838100	100		Intermittent
06/16/2018 06:52	838200	0		Intermittent
06/16/2018 07:52	838200	100		Intermittent
06/16/2018 08:52	838300	200		Intermittent
06/16/2018 09:52	838500	200	· · ·	Intermittent
06/16/2018 10:52	838700	200		Intermittent
06/16/2018 11:52	838900	300		
06/16/2018 12:52	839200	300		
06/16/2018 13:52	839500	200		
06/16/2018 14:52	839700	100		Intermittent
06/16/2018 15:52	839800	200		Intermittent
06/16/2018 16:52	840000	200		Intermittent
06/16/2018 17:52	840200	400		Intermittent
06/16/2018 18:52	840600	100		Intermittent
06/16/2018 19:52	840700	200		Intermittent
06/16/2018 20:52	840900	200		Intermittent
06/16/2018 21:52	841100	200		Intermittent
06/16/2018 22:52	841300	100		Intermittent
06/16/2018 23:52	841400	200		Intermittent
06/17/2018 00:52	841600	0		
06/17/2018 01:52	841600	100		
06/17/2018 02:52	841700	100		
06/17/2018 03:52	841800	100		
06/17/2018 04:52	841900	100		
06/17/2018 05:52	842000	0		
06/17/2018 06:52	842000	100		
06/17/2018 07:52	842100	200		
06/17/2018 08:52	842300	200		
06/17/2018 09:52	842500	200		
06/17/2018 10:52	842700	300		
06/17/2018 11:52	843000	200		
06/17/2018 12:52	843200	200		
06/17/2018 13:52	843400	300		· · · · · · · · · · · · · · · · · · ·
06/17/2018 14:52	843700	200		
06/17/2018 15:52	843900	100		
06/17/2018 16:52	844000	100		
06/17/2018 17:52	844100	100		
06/17/2018 18:52	844200	300		
06/17/2018 19:52	844500	400		
06/17/2018 20:52	844900	500		
06/17/2018 21:52	845400	200		
06/17/2018 22:52	845600	300 ;		
06/17/2018 23:52	845900	100		
06/18/2018 00:52	846000	200		
06/18/2018 01:52	846200	0		
06/18/2018 02:52	846200	100 i		
06/18/2018 03:52	846300	100		
06/18/2018 04:52	846400	0		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/18/2018 05:52	846400	100		
06/18/2018 06:52	846500	100 +		
06/18/2018 07:52	846600	200		
06/18/2018 08:52	846800	100		
06/18/2018 09:52	846900	200		
06/18/2018 10:52	847100	100		
06/18/2018 11:52	847200	100		
06/18/2018 12:52	847300	200		
06/18/2018 13:52	847500	100	·	
06/18/2018 14:52	847600	300		
06/18/2018 15:52	847900	200		
06/18/2018 16:52	848100	200		
		1400		
06/18/2018 17:52	848300	100		
06/18/2018 18:52	848400	200		
06/18/2018 19:52	848600	200		·  ·····
06/18/2018 20:52	848800	300		· · · · · · · · · · · · · · · · · · ·
06/18/2018 21:52	849100	400		
06/18/2018 22:52	849500	200		
06/18/2018 23:52	849700	200		·
06/19/2018 00:52	849900	300		
06/19/2018 01:52	850200	0		
06/19/2018 02:52	850200	100		
06/19/2018 03:52	850300	100		
06/19/2018 04:52	850400	100		
06/19/2018 05:52	850500	0		
06/19/2018 06:52	850500	200		
06/19/2018 07:52	850700	200		
06/19/2018 08:52	850900	100		
06/19/2018 09:52	851000	100		
06/19/2018 10:52	851100	300		
06/19/2018 11:52	851400	300		
06/19/2018 12:52	851700	400		
06/19/2018 13:52	852100	500		
06/19/2018 14:52	852600	200		
06/19/2018 15:52	852800	200		
06/19/2018 16:52	853000	100	· · · · · · · · · · · · · · · · · · ·	
06/19/2018 17:52	853100	600		
06/19/2018 18:52	853700	500		Intermittent
06/19/2018 19:52	854200	500		Intermittent
06/19/2018 20:52	854700	200		Intermittent
06/19/2018 21:52	854900	200		
06/19/2018 22:52	855100	100		
06/19/2018 23:52	855200	200		+
06/20/2018 00:52	855400	0	<u> </u>	
06/20/2018 01:52	855400	100		
06/20/2018 02:52	855500	100		+
06/20/2018 03:52	855600	100		
06/20/2018 03:52	855700	100		
06/20/2018 05:52	855800	0		
06/20/2018 06:52	855800	200		
06/20/2018 07:52	856000	200		
06/20/2018 08:52	856200	100	····	
06/20/2018 09:52	856300	100		
06/20/2018 10:52	856400	100		
06/20/2018 11:52	856500	200		
06/20/2018 12:52	856700	100		
06/20/2018 13:52	856800	100		
06/20/2018 14:52	856900	100		
	857000	100	· · · · · · · · · · · · · · · · · · ·	

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/20/2018 16:52	857100	200		
05/20/2018 17:52	857300	200		
06/20/2018 18:52 ·	857500	400		
06/20/2018 19:52	857900	300		
06/20/2018 20:52	858200	300		
06/20/2018 21:52	858500	500		
06/20/2018 22:52	859000	300		
06/20/2018 23:52	859300	200		
06/21/2018 00:52	859500	100		
06/21/2018 01:52	859600	200		
06/21/2018 02:52	859800	100		
06/21/2018 03:52	859900	0		
06/21/2018 04:52	859900	100		
06/21/2018 05:52	860000	100		
06/21/2018 06:52	860100	i		
06/21/2018 07:52	860200	200		······································
06/21/2018 08:52	860400	100		
06/21/2018 09:52	860500	100		
06/21/2018 10:52	860600	200		
06/21/2018 11:52	860800	100		
06/21/2018 12:52	860900	100		
		100		
06/21/2018 13:52	861000		·	
06/21/2018 14:52	861100	100		
06/21/2018 15:52	861200	100		
06/21/2018 16:52	861300	100		
06/21/2018 17:52	861400	300		
06/21/2018 18:52	861700	300		
06/21/2018 19:52	862000	200		
06/21/2018 20:52	862200	100		
06/21/2018 21:52	862300	100		
06/21/2018 22:52	862400	400		
06/21/2018 23:52	862800	300		
06/22/2018 00:52	863100	400		
06/22/2018 01:52	863500	300		
06/22/2018 02:52	863800	400		
06/22/2018 03:52	864200	300		
06/22/2018 04:52	864500	300		-
06/22/2018 05:52	864800	300		Intermittent
06/22/2018 06:52	865100	200		Intermittent
06/22/2018 07:52	865300	200		Intermittent
06/22/2018 08:52	865500	100		Intermittent
06/22/2018 09:52	865600	200		Intermittent
06/22/2018 10:52	865800	100		Intermittent
06/22/2018 11:52	865900	200		Intermittent
06/22/2018 12:52	866100	100		Intermittent
06/22/2018 13:52	866200	200		Intermittent
06/22/2018 14:52	866400	100		Intermittent
06/22/2018 15:52	866500	200		Intermittent
06/22/2018 16:52	866700	100		
06/22/2018 17:52	866800	300		Intermittent
06/22/2018 18:52	867100	200		Intermittent
06/22/2018 19:52	· · · · · · · · · · · · · · · · · · ·			
<u> </u>	867300	200		Intermittent
06/22/2018 20:52	867500	200		
06/22/2018 21:52	867700	100		
06/22/2018 22:52	867800	200		
06/22/2018 23:52	868000	100		
06/23/2018 00:52	868100	100		
06/23/2018 01:52	868200	100		
06/23/2018 02:52	868300	100		

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/23/2018 03:52	868400	100		- <b> </b>
06/23/2018 04:52	868500	0		
06/23/2018 05:52	868500	100		
06/23/2018 06:52	868600	100		
06/23/2018 07:52	868700	100		
06/23/2018 08:52	868800	200		
06/23/2018 09:52	869000	200		
06/23/2018 10:52	869200	200		
06/23/2018 11:52	869400	300		
06/23/2018 12:52	869700	100		
06/23/2018 13:52	869800	100		
06/23/2018 14:52	869900	200		
06/23/2018 15:52	870100	100		
06/23/2018 16:52	870200	200		
06/23/2018 17:52	870400	200		
06/23/2018 18:52	870600	100		
06/23/2018 19:52	870700	100		
06/23/2018 20:52	870800	100		
06/23/2018 21:52	870900	200		
06/23/2018 22:52	871100	200		
06/23/2018 23:52	871300	100		
06/24/2018 00:52	871400	100		
06/24/2018 01:52	871500	100		
06/24/2018 02:52	871600	100		
06/24/2018 03:52	871700	100		
06/24/2018 04:52	871800	100		
06/24/2018 05:52	871900	0		
06/24/2018 06:52	871900	100		
06/24/2018 07:52	872000	100		
06/24/2018 08:52	872100	200		
06/24/2018 09:52	872300	100		1
06/24/2018 10:52	872400	200		· ·
06/24/2018 11:52	872600	200		
06/24/2018 12:52	872800	500		
06/24/2018 13:52	873300	100		
06/24/2018 14:52	873400	200 '		
06/24/2018 15:52	873600	100		
06/24/2018 16:52	873700	300		
06/24/2018 17:52	874000	100		
06/24/2018 18:52	874100	200		
06/24/2018 19:52	874300	100		
06/24/2018 20:52	874400	300		
06/24/2018 21:52	874700	200		
06/24/2018 22:52	874900	200		
06/24/2018 23:52	875100	100		
06/25/2018 00:52	875200	100		
06/25/2018 01:52	875300	0		
06/25/2018 02:52	875300	100		
06/25/2018 03:52	875400	100		
06/25/2018 04:52	875500	100		
06/25/2018 05:52	876600	100		
06/25/2018 06:52	875700	200		
06/25/2018 07:52	875900	100		
06/25/2018 08:52	876000	200		+
06/25/2018 09:52	876200	200		
06/25/2018 10:52	876400	100		+
06/25/2018 11:52	876500	200		+
06/25/2018 12:52	876700			
06/25/2018 13:52		100		
VIEUICUIU 10.02	876800	100		1

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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/25/2018 14:52	876900	200		
06/25/2018 15:52	877100	100		
06/25/2018 16:52	877200	200 t		
06/25/2018 17:52	877400	200		
06/25/2018 18:52	877600	300		· · · · · · · · · · · · · · · · · · ·
06/25/2018 19:52	877900	200		
06/25/2018 20:52	878100	200		
06/25/2018 21:52	878300	200		
06/25/2018 22:52		200		
	878500	200		
06/25/2018 23:52	878700		·	
06/26/2018 00:52	878900	100		
06/26/2018 01:52	679000	100		
06/26/2018 02:52	879100	100		
06/26/2018 03:52	879200	0		
06/26/2018 04:52	879200	100		
06/26/2018 05:52	879300	100		
06/26/2018 06:52	879400	100		
06/26/2018 07:52	879500	100 !		
06/26/2018 08:52	879600	200 i		
06/26/2018 09:52	879800	200 i		
06/26/2018 10:52	880000	200		
06/26/2018 11:52	880200	100		
06/26/2018 12:52	880300	200		
06/26/2018 13:52	880500	200		
06/26/2018 14:52	880700	200		
06/26/2018 15:52	880900	100		
06/26/2018 16:52	881000	200		
06/26/2018 17:52	881200	300		
06/26/2018 18:52	881500	300		
		200		
06/26/2018 19:52	881800	······		
06/26/2018 20:52	682000	200		
06/26/2018 21:52	882200	100 i		
06/26/2018 22:52	882300	200		
06/26/2018 23:52	882500	200		· · · · · · · · · · · · · · · · · · ·
06/27/2018 00:52	882700	100		
06/27/2018 01:52	882800	100		
06/27/2018 02:52	882900	100		
06/27/2018 03:52	883000	100		
06/27/2018 04:52	883100	100		
06/27/2018 05:52	883200	0		
06/27/2018 06:52	883200	200		
06/27/2018 07:52	883400	200		
06/27/2018 08:52	883600	100		
06/27/2018 09:52	883700	300		
06/27/2018 10:52	884000	100		
06/27/2018 11:52	884100	100		
06/27/2018 12:52	884200	100		
06/27/2018 13:52	884300	100		
06/27/2018 14:52	884400	300		
06/27/2018 15:52	884700	300		
06/27/2018 16:52	885000	200		·····
06/27/2018 17:52	885200	200		
06/27/2018 18:52	885400	200		
06/27/2018 19:52	885600	200		
06/27/2018 20:52	885800	200		
06/27/2018 21:52	886000	100		
06/27/2018 22:52	886100	100		
06/27/2018 23:52	886200	200	_	
06/28/2018 00:52	886400	100		

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(*	Interval End Time	Interval Reading	Interval Const	Imption	Reverse Flow	Leak
N 1	06/28/2018 01:52	886500	100			
	06/28/2018 02:52	886600	100		·	
	06/28/2018 03:52	886700	100			
	06/28/2018 04:52	886800	300		·····	
	06/28/2018 05:52	887100	200		l	
	06/28/2018 06:52	887300	400			
	06/28/2018 07:52	887700	400			
	06/28/2018 08:52	888100	200	1		
	06/28/2018 09:52	888300	200			
	06/28/2018 10:52	888500	100			
	06/28/2018 11:52	888600	100			
:	06/28/2018 12:52	868700	100			
	06/28/2018 13:52	888800	200	·		
		{				
	06/28/2018 14:52	889000	100			
	06/28/2018 15:52	889100	200		<u> </u>	
	06/28/2018 16:52	889300	100	<u>!</u>		
	06/28/2018 17:52	889400	200			
	06/28/2018 18:52	889600	300			
	06/28/2018 19:52	889900	400	!	<u> </u>	
	06/28/2018 20:52	890300	400			
	06/28/2018 21:52	890700	100	<u>i</u>	1	
	06/28/2018 22:52	890800	200			
	06/28/2018 23:52	891000	200			
	06/29/2018 00:52	891200	0	}		
	06/29/2018 01:52	891200	200	1		
	06/29/2018 02:52	891400	100	1		
	06/29/2018 03:52	891500	0	1		
-	06/29/2018 04:52	891500	100			
C.	06/29/2018 05:52	891600	100	1		
	06/29/2018 06:52	891700	200			<u> </u>
· . •		891900	200			
	06/29/2018 07:52	892100	200			
	06/29/2018 08:52					
	06/29/2018 09:52	892300	100			
	06/29/2018 10:52	892400	200	<u> </u>		· · · · · · · · · · · · · · · · · · ·
	06/29/2018 11:52	892600	100	+		
	06/29/2018 12:52	892700	200	ļ		
	06/29/2018 13:52	892900	400			
	06/29/2018 14:52	893300	200			
	06/29/2018 15:52	893500	100			
	06/29/2018 16:52	893600	200			
	06/29/2018 17:52	893800	100			
	06/29/2018 18:52	893900	300			
	06/29/2018 19:52	894200	100			
	06/29/2018 20:52	894300	200			
	06/29/2018 21:52	894500	100			· · · · · · · · · · · · · · · · · · ·
	06/29/2018 22:52	894600	400		<u> </u>	
	06/29/2018 23:52	895000	100			
	06/30/2018 00:52	895100	100	- <u> </u>		
	06/30/2018 01:52	895200	100		<u> </u>	<u>├</u>
	06/30/2018 02:52	895300	100		<u> </u>	· · · · · · · · · · · · · · · · · · ·
	06/30/2018 03:52	695400	100		<u> </u>	<b> </b>
					<u> </u>	<u>↓</u>
	06/30/2018 04:52	895500	0			
1	06/30/2018 05:52	895500	100		<u> </u>	
	06/30/2018 06:52	895600	100			<u> </u>
	06/30/2018 07:52	895700	200			
1	06/30/2018 08:52	895900	200			
, · ·	06/30/2018 09:52	896100	300		· · · · · · · · · · · · · · · · · · ·	
11	06/30/2018 10:52	896400	300			
Sei	06/30/2018 11:52	896700	300			<u>├</u>
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Interval End Time	Interval Reading	Interval Consumption	Reverse Flow	Leak
06/30/2018 12:52	897000	200		
06/30/2018 13:52	897200	100		
06/30/2018 14:52	897300	200		
06/30/2018 15:52	897500	100		
06/30/2018 16:52	897600	200		
06/30/2018 17:52	897800	400		
06/30/2018 18:52	898200	100		
06/30/2018 19:52	898300	200	· · · · · ·	
06/30/2018 20:52	898500	200		
06/30/2018 21:52	898700	200		
06/30/2018 22:52	898900	100		
06/30/2018 23:52	899000	100		
07/01/2018 00:52	899100	200		
07/01/2018 01:52	899300	200		
07/01/2018 02:52	899500	100		
07/01/2018 03:52	899600			
07/01/2018 04:52	899600	100		
07/01/2018 05:52	899700	100		
		100		
07/01/2018 06:52	899800	i		
07/01/2018 07:52		100		
07/01/2018 08:52	900000	200		
07/01/2018 09:52	900200	200		
07/01/2018 10:52	900400	200		
07/01/2018 11:52	900600	400		
07/01/2018 12:52	901000	300		
07/01/2018 13:52	901300	200		
07/01/2018 14:52	901500	300		
07/01/2018 15:52	901800	200		
07/01/2018 16:52	902000	200		
07/01/2018 17:52	902200	200		
07/01/2018 18:52	902400	200		
07/01/2018 19:52	902600	300		
07/01/2018 20:52	902900	200		
07/01/2018 21:52	903100	100		
07/01/2018 22:52	903200	200		
07/01/2018 23:52	903400	100		
07/02/2018 00:52	903500	100		
07/02/2018 01:52	903600	100		
07/02/2018 02:52	903700	100		
07/02/2018 03:52	903800	100		
07/02/2018 04:52	903900	100		
07/02/2018 05:52	904000	100		
07/02/2018 06:52	904100	200		
07/02/2018 07:52	904300	100		
07/02/2018 08:52	904400	200		
07/02/2018 09:52	904600	200	·····	
07/02/2018 10:52	904800	300		
07/02/2018 11:52	905100	400		
07/02/2018 12:52	905500	200		
07/02/2018 13:52	905700	100		
07/02/2018 14:52	905800	200		
07/02/2018 15:52	906000	100		
		·····		
07/02/2018 16:52	906100	200		
07/02/2018 17:52	906300	100		
07/02/2018 18:52	906400	200		
07/02/2018 19:52	906600	300		
07/02/2018 20:52	906900	200		
07/02/2018 21:52	907100	300		
07/02/2018 22:52	907400	100		

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Interval End Time	Interval Reading	Interval Consum	ption F	Reverse Flow	Leak
07/02/2018 23:52	907500	200			
07/03/2018 00:52	907700	100			
07/03/2018 01:52	907800	0			
07/03/2018 02:52	907800	100			
07/03/2018 03:52	907900	100			
07/03/2018 04:52	908000	100			
07/03/2018 05:52	908100	100		· · · · · · · · · · · · · · · · · · ·	
07/03/2018 06:52	908200	100			
07/03/2018 07:52	908300	200			
07/03/2018 08:52	908500	200			
07/03/2018 09:52	908700	200		······································	
07/03/2018 10:52	908900	200			· · · · · · · · · · · · · · · · · · ·
	909100	100			
07/03/2018 11:52					
07/03/2018 12:52	909200	200	···		
07/03/2018 13:52	909400	100			
07/03/2018 14:52	909500	200			
07/03/2018 15:52	909700	100			
07/03/2018 16:52	909800	200			
07/03/2018 17:52	910000	200			
07/03/2018 18:52	910200	100			
07/03/2018 19:52	910300	200			
07/03/2018 20:52	910500	200	_		
07/03/2018 21:52	910700	200			
07/03/2018 22:52	910900	100			
07/03/2018 23:52	911000	100			
07/04/2018 00:52	911100	100			
07/04/2018 01:52	911200	100			
07/04/2018 02:52	911300	100		****	
07/04/2018 03:52	911400	100			
07/04/2018 04:52	911500	0		· · · · · · · · · · · · · · · · · · ·	
07/04/2018 05:52	911500	100			
07/04/2018 06:52	911600	100			
07/04/2018 07:52	911700	200			
07/04/2018 08:52	911900	200			
07/04/2018 09:52	912100	300			
07/04/2018 10:52	912400	200			
07/04/2018 11:52	912600	300			
07/04/2018 12:52	912900	300			
07/04/2018 13:52	913200	100			
07/04/2018 14:52	913300	300			
07/04/2018 15:52	913600	200		····· ·· ·······	- <u> </u>
07/04/2018 16:52			<u>_</u>		
07/04/2018 17:52	914200	200		<u></u>	
07/04/2018 18:52	914400	100			<u> </u>
07/04/2018 19:52	914500	200			
07/04/2018 20:52	914700	100			
07/04/2018 21:52	914800	100			
07/04/2018 22:52	914900	200			
07/04/2018 23:52	915100	100			_ <u>  </u>
07/05/2018 00:52	915200	100			
07/05/2018 01:52	915300	100			
07/05/2018 02:52	915400	100	·		
07/05/2018 03:52	915500	100			
07/05/2018 04:52	915600	100			
07/05/2018 05:52	915700	200			
07/05/2018 06:52	915900	100			
	916000	200		·····	
7/05/2018 07:52					
07/05/2018 07:52	916200	300			

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	Interval End Time	Interval Reading	Interval Cons	umption	Reverse Flow	Leak		
~~	07/05/2018 10:52	916700	200					
	07/05/2018 11:52	916900	200					
	07/05/2018 12:52	917100		1				
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C	)	AWC JATERACTION RECORD					
Date	Channel	Description	, Status				
	i	1					
	÷			Note			
	1		:	10/19/2018 13:44:30 RILEYJD			
			I	called customer about recent PSC inquiry, no answer le			
10/19/20	018 Telephone Call	Complaints Cust PUC Complaint - Mediatio	Closed	voicemail with callback information			
		an ann a carachtainn an a an a bha a , ann ann an hann a , ann ann ann ann ann ann ann ann		09/11/2018 15:27:12 FINKCM			
		1	ļ	Condo association officer calling John Marquette			
		!		859-421-6511/brack@marqcom.com calling about			
		:	1	dispute/balance on account is showing \$14,452.99			
			i	account is under protection thru 9/15/18 - extended 3			
				days to 10/11/18. John Marquette states he spoke on			
		1		8/17/18 with Joshua Riley at the local office concernin			
	1	i -		the billing dispute and Joshua stated they would be in			
	Branna -		I	touch with him to set up a meeting date to sit down ar			
1				talk with him and John Marquette is wanting to meet			
				asap, please reach out to him to schedule meetingse			
				bpem to Local			
			i	· · · · · · · · · · · · · · · · · · ·			
			,	Lock of type Dunning reason Bill Inquiry/Dispute valid			
	;	8	i	^{09/11/2018 - 10/11/2018 for Contract Account}			
	ł			created			
	:	;	ŧ	¹ Added lock Dunning from 09/11/2018 to 10/11/2018			
ļ	1			Lock of type Calculate Interest reason Late Payment			
				Charge Lock valid 09/11/2018 - 10/11/2018 for Contra			
				Account Contraction Created			
	τ		i	Added lock Calculate Interest from 09/11/2018 to			
			:	10/11/2018			
	2 A			BPEM Case 1025436107 of type "CS - Local District			
	l	4 :	1	Support Follow up" was created and assigned to			
9/11/20	018 Telephone Call	Billing Billing Follow Up Inquiry	Closed	.Condo association officer calling,John Marquette			

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			1
		i	Note 08/16/2018 15:39:14 MORGANJ2
	l . 1 .		INBOUND CALL. Bent Tree Condo / Contraction 401 Redding Rd , Lexington , KY
			Brett Marquett / president of company , returning a phone call. he is waiting on Joshua Riley from the local office to follow back up with him and get this squared away so they can get this matter resolved and he can pay what is owed. I placed a hold on account 30 days.
		ļ 	Lock of type Dunning reason Bill Inquiry/Dispute valid
8/16/2018 Telephone Call	Billing Bill/Balance Inquiry	Closed	Added lock Dunning from 08/16/2018 to 09/15/2018 Lock of type Calculate Interest reason Late Payment Charge Lock valid 08/16/2018 - 09/15/2018 for Contract Account Contract Added lock Calculate Interest from 08/16/2018 to 09/15/2018
	:		Note 08/15/2018 14:18:17 PE0100_RFC
8/15/2018 Telephone Call	AutoDial-1st Pty Answering Machine AM	Closed	CAFP_EOSCC
	1	ł	Note 08/09/2018 14:10:17 PE0100_RFC
8/9/2018 Telephone Call	AutoDial-1st Pty No Answer AM	Closed	CAFP_EOSCC

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		<u></u>	Note 07/16/2018 15:10:48 WF-BATCH	
7/16/2018 Telephone Call	Svc Order Investigative Work Order-CKM	Closed	i brack	
1	1	i	Note 07/05/2018 09:46:53 SMITHJ5	
7/5/2018 Telephone Call	Svc Order Investigative Work Order-CKM	Closed	Svc Order 000514173329 of type Check Meter, Serial #, Read was created on 07/05/2018	Verify
1			Note 07/05/2018 08:05:45 TOWNSEK	
7/5/2018 Telephone Call	Svc Order Investigative Work Order-CKM	Closed	Svc Order 000514171336 of type Check Meter, Serial #, Read was created on 07/05/2018	Verify
	:		Note 03/07/2018 13:52:33 TOWNSEK	
3/7/2018 Telephone Call	Svc Order Investigative Work Order-CKM	Closed	Svc Order 000513140802 of type Check Meter, Serial #, Read was created on 03/07/2018	Verify
			Note 02/06/2018 08:14:00 TOWNSEK	
2/6/2018 Telephone Call	Svc Order Meter Work Order-CMR	Closed	Svc Order 000512882010 of type Change Mete created on 02/06/2018	r was

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;	:	l	Note 02/01/2018 06:58:19 BROOKSBR
:			****BBJ/ART - Scheduled to have meter tested - Will contact customer asa meter test results become available.***
2/1/2018 Backoffice Research	Svc Order Meter Work Order-CMT	 Closed	Svc Order 000512849129 of type Test Meter_Customer Request was created on 02/01/2018
			İ
1		1	Note 12/28/2017 13:00:02 THOMPSJ2
Ĩ			INBOUND
			SPOKE WITH - John Marquette - Mgr./board pres. PHONE -859-421-6511
			ISSUE - John (board president) called to follow up on meter test. Informed of pending bpem. Extended lock.
÷			RESOLUTION - He will callback after the 1st of the year. Lock of type Dunning reason Bill Inquiry/Dispute valid
		!	12/28/2017 - 02/27/2018 for Contract Account
12/28/2017 Telephone Call	Billing Billing Follow Up Inquiry	Closed	Added lock Dunning from 12/28/2017 to 02/27/2018
12/28/2017 Telephone Call	IVR Account Balance Inquiry	Closed	No Notes on File

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Note	í:		
12/14/2017 10:32:03 BREWSTT1	l	•	
John (board president) called to follow up on meter	ļ		÷
test. Informed of pending bpem. Extended lock.		5	
Lock of type Dunning reason Bill Inquiry/Dispute valid	ļ		:
12/28/2017 - 12/29/2017 for Contract Account			2
Added lock Dunning from 12/28/2017 to 12/29/2017	ļ		
Lock of type Calculate Interest reason Late Payment Charge Lock valid 12/28/2017 - 12/29/2017 for Contract	Ì	;	
Account Control Created			l.
Added lock Calculate Interest from 12/28/2017 to 12/29/2017	Closed	Other Issues Follow-up	12/14/2017 Telephone Call
No Notes on File	Closed	IVR Account Balance Inquiry	2/14/2017 Telephone Call
Note	:	1	
11/29/2017 13:03:51 ROBERTP1	ł		
John called in wanted to what name appears on the bill	Closed	Other Issues General Inquiry	1/29/2017 Telephone Call
No Notes on File	Closed	IVR Account Balance Inquiry	1/29/2017 Telephone Call
No Notes on File	Closed	Moves New Service Inquiry/Request	1/29/2017 Telephone Call

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( )		Zur ^a N. Norman	
:		· · · · ·	11/29/2017 12:20:27 JACKSOE1
			John (president) 859-421-6511 Called in today to go over billing and usage he said that he was in the local office and they told him to call us and request for the Disputes dept. to put in a request to have the meter tested. (e said that a FSR has been to the property and checked the meter and usage and could not find anything and referred him to local advised him i did not see any order he said the fsr was working at the property across the st and came over and helped him out that is why their is no order.) BPEM Case 1022006786 of type "CS - Account Resolution Team Follow-up" was created and assigned
	:		to John <b>(president)</b> 859-421-6511
	· ·		Called in today to go over billing and usage he said that he was in the local office and they told him to call us and request for the Disputes dept. to put in a request to have the meter tested. (e said that a FSR has been to the property and checked the meter and usage and could not find anything and
11/29/2017 Telephone Ca	Billing Bill/Balance Inquiry	Closed	referred him to local advised him i did not see any order he said the fsr was working at the property across the st and came over and helped him out that is why their is no
, f			Note 07/05/2017 11:27:37 HAYESC2
7/5/2017 Telephone Ca	II Other Issues Follow-up	Closed	Mrs. Marquetta called to about change request letter

			Kır	KLEVINGTO	m MTA
				Test 2	
Kenti	ucky-Americai	Water Con	npany	2.7.18	
Customer Name	Bent Tree	Condo	Αςςοι	int #	
Service Address	101 Reddin	29 Rel.		# 9/20028288	
Meter Size 2." Make		1.			
	Rea	dings			
	GPM Be	gin End	% of Accuracy	Required Accuracy	
Low flow Intermediate flow Maximum flow	2 59 15 59 100 59	<u>600</u> <u>59,6995</u> 6975 <u>59,7995</u> 7995 <u>60,7</u> 89	100,0	<u>95%-101%</u> <u>98.5%-101.5%</u> 98.5%-101.5%	
IF ANY OF THE TES LIMITS TI	TS ABOVE ARE N HEN FURTHER TE				
Flow Rate % Of Capacity	Rec	adings			
	GPM	Begin E	ind A	% of ccuracy	
25% 50%			<b></b>		
75%					
Average of first test Less Standard: 100%	<u>99.5</u>	Average of se	econd test _		
Equal % of Error: Before Test Reading: , Customer Witness? Ye	25857,600 af	Slo ter Test Readir	w 1g_ <u>25860,</u>	789	
IF PERCENT OF ERRO	DR IS GREATER TH	IAN 2% THEN CO BELOW	OMPLETE TH	E APPROPRIATE SEC	TION
Length of time error is FAST METER basis fo SLOW METER basis fo Comments <u>Meter</u> $\rho$ <u>on</u> 2/5/18 and	r refund	Ainc Am	nount of add	itional Bill	et as USAV
Copy to : <u>J, R:/e</u>	?y				
Disputes :		Meter T	ech.: <u> </u>	Mattingly	a ustrane Mageta

## METER INFORMATION FORM

(Correct number of dials) (As shown in SAP) Reading (25-859)Meter# 060629350 Make ~ Size z Address 401 REDDJUG RTD Date Removed 2/6/18 Premise # 912 00 Z 8 288 Common Removal / Demo (No apparent problem with meter) Customer Complaint Test (per Disputes or Local Office) Stuck / Stopped Burst / Leaking ____ Bad Register (Glass cracked, etc) ____ False Reading _____ Periodic Change (**PSC only**) _____ Other (**Explain in notes**) 5,236 gallous used in one day. Meter 060629350N was installed on 2/5/18 and removed on 2/6/18 Make  $\leq$  Size z''New Meter # 83113560 000001 (Correct number of dials) Reading MIU # _ 1547622844 Hot Rod Name SUTTON BRIDEGAR Install Date 2/6/18 Name: Bent Tree Condo (+ (859) 421-6511 Created: TOWNSER (CMR)

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From: Sent: To: Subject:	Joshua D Riley Tuesday, April 3, 2018 12:18 PM Jarold T Jackson RE: 401 Redding Road (Bent Tree Condos)
Jarold,	
I have exter	nded the hold until June 30 th .
Joshua Riley Operations Clerk Kentucky American N 2300 Richmond Rd Lexington KY 40514 Phone: Email:	Nater
From: Jarold T Jackso Sent: Tuesday, April To: Joshua D Riley Subject: 401 Redding	3, 2018 8:56 AM
bsh,	

Mr. Brack Marquette has asked that we extend the lock on their account. He is conducting a unit by unit leak inspection and may possibly be calling in a contractor if his efforts to find leaks are unsuccessful.

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arom:	Joshua D Riley
Sent:	Wednesday, July 25, 2018 9:00 AM
To:	office@benttreelexky.com
Cc:	
	; Amy Caudill; Jarold T Jackson; Jo
	Felts; Roderick Sherman
Subject:	RE: BENT TREE REQUESTS TO KY AMER WATER RE: Requested Starter Email
Attachments:	1012-1012-1012-1012-1012-1012-1012-1012
	0559.pdf

Thank you taking the time to compose this request email and allowing me the opportunity to provide you with all the information possible to assist in your investigation. First let me address your #3 request by the two attached Data Log Reports. The two reports only run up to 07/05/2018 which would be the day they were pulled but run all the way back to 03/31/2018 showing hourly usage activity between those dates. I realize this does not include 07/15/2018 as per your request however in order to acquire that data we need time to send another tech into the field so that they can pull the report off of the meter before we could provide it to you. We hope that the additional dates on the attached reports will help to make up for missing the 15th.

Now I will address your #1 #2 requests. Service orders worked on 07/18/2018 state that account # or currently meter # 83113574 is located on Redding rd and that account # eter # 83113560 is located on Kirklevington Dr. Please be aware the field technicians indicated there are locks preventing entry into the vaults where the meters are located. If you do have a question while attempting to track down un explained usage simply looking at a recent bill, please find two attached, will provide you with the current meter number attached to each one of your accounts. That meter number will be located on the meter itself and can be identified visually.

Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40514 Phone:	
From: office@benttreelexky.com Sent: Wednesday, July 18, 2018 10:08 AM To: Joshua D Riley	
Subject: BENT TREE REQUESTS TO KY AMER WATER RE: Requ	ested Starter Email
TERNAL EMAIL - "Think before you click!"	

Josh:

Thank you for speaking with me by phone Monday with regard to efforts for Bent Tree Condominium Association, 401 Redding Road, to isolate the probable sector of our property where any water leak may be occurring. Previously, based on information from KAWC, American Leak Detection was unable to duplicate KAWC's findings. Thus, we are seeking KAWC's assistance in double checking all the available information/data before bringing American Leak Detection back to Bent Tree. And, as Mr. Jackson is aware, Bent Tree was constructed in the late 1970s to provide NO way to isolate the water supply to any of our 11 buildings or 44 units. The only shut off valves are those INSIDE each separate and privately owned unit. Thus, the difficulty level in locating the presumed leak is high.

Here are the requests we have been making:

In an effort to make doubly sure we are linking the correct meter to the largest monthly bill: 1. Please confirm in writing to Bent Tree the actual street location for meter Kirklevington or Redding?

2. Please confirm in writing to Bent Tree the actual street location for meter **EXE** Kirklevington or Redding?

In an effort to understand as fully as possible the "habits" of our "intermittent" leak and explore some non-leak possibilities for water use as outlined by American Leak Detection:

3. Please provide a 24-hour data consumption readout hour-to-hour of BOTH meters for the following dates:

April 15 (Sunday) May 15 (Tuesday) June 15 (Friday) July 15 ((Sunday)

Please let me know if any of these requests are unintelligible given that I am not sure I'm using the correct water system terminology . . . let me know what I can clarify.

Thanks much for your assistance.

Brack Marquette Chair Bent Tree Condo Association

From: Joshua D Riley **Sent:** Monday, July 16, 2018 12:41 PM To: <u>brack</u> Subject: Requested Starter Email

Mr. Marqcom,

Per our phone conversation here is a starter email. At your convince please send me a list of the requests you ave made and been unable to fulfill and I will everything I can to complete the requests for you. Looking forward to working with you on this. please note my direct contact information listed below as well.

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error, please notify the sender. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of American Water Works Company Inc. or its affiliates. The recipient should thek this email and any attachments for the presence of viruses. American Water accepts no liability for any damages caused by any virus transmitted by this email. American Water Works Company Inc., 1025 Laurel Oak Road, Voorhees, NJ 08043 www.amwater.com

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KENTUCKY AMERICAN WATER PO Box 371880, Pittsburgh, PA 15250-7880 For Service To: 401 REDDING RD Check this box for address changes and note new address on back.	Due Date September: Total Due \$1,109.69	0000110969016 19, 2016 after 9/19/16
<b>BENT TREE CONDO</b> 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507	KENTUCKY AMERICAN WATER PO BOX 371880 PITTSBURGH, PA 15250-7880	
Please tear along the	dotted line and return this portion with your payment.	
<ul> <li>BILLING PERIOD AND METER READINGS</li> <li>Billing date: September 2, 2016</li> <li>Due Date: September 19, 2016</li> <li>Billing period: Aug 03 to Sep 01 (30 Days)</li> <li>Next reading on a bout: Oct 03, 2016</li> <li>Customer Type: Commercial</li> <li>Meter Reading Measurement: 1 unit = 100 CF or 748 gallons of water</li> <li>Billing Measurement: 100 gallons (CGL)</li> </ul> Meter No. <ul> <li>Meter No.</li> <li>060649815N</li> <li>Size of meter 2"</li> <li>Current Read 7,688 (Actual)</li> <li>Previous Read 7,470 (Actual)</li> <li>Total water used this 218 units billing period 2016: 1,630.64 CGL</li> <li>Same billing period 2015: 643.28 CGL</li> </ul> Billed Use Graph (100 gallons) 1,630 <ul> <li>643.28 CGL</li> </ul>	BILLING SUMMARY For Service To: 401 REDDING RD For Account Prior Balance Balance from last bill Payments as of Aug23. Thank youl Total Prior Balance - DUE IMMEDIATELY Current Water Service Water Service Charge 08/03/16 to 08/27/16 08/28/16 to 09/01/16 Water Usage Charge 08/03/16 to 08/27/16 (\$0.48280000 x 1,358.87) 08/28/16 to 09/01/16 (\$0.50950000 x 271.77) Total Water Service Related Charges Other Charges KRA Withdrawal Fee (\$0.01700000 x 1,630.64) Water Late Payment Charge Taxes State Sales Tax Franchise Taxes School District Tax Total Taxes TOTAL CURRENT CHARGES TOTAL AMOUNT DUE	634.24 -564.24 70.00 83.27 18.17 656.06 138.47 895.97 27.72 3.50 31.22 57.08 27.71 27.71 112.50 1,039.69 \$1,109.69
<ul> <li>Facts About Lead in Drinking Water: Kentucky And Protection Agency requirements. The results from our level of 0.015 mg/L in both our Central and Millersburn highest level detected in our Millersburg Division was of our testing, visit our website at www.kentuckyamwa</li> <li>Water Rate Adjustment: In August 2016 the Kent customers, effective Aug. 28, 2016. This change is ref</li> <li>Local Office: 2300 Richmond Road (Lexington) and 2015</li> </ul>	tucky Public Service Commission approved new rates for Ker flected in your bill.	re well below the action as 0.005 mg/L and the nitoring and the results
Customer Service: <b>1-800-678-6301</b> M-	-F 7am to 7pm Emergency: 24/7 www.kentucl	yamwater.com 655001589317

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## ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh2o.

Mailing Address 1	د		1.1.344.344.354.454.5
Mailing Address 2		ي و يو بد رو و و مرد . و و يو بد رو و و مرد . مرد و مرد رو و و مرد .	
City, State and Zip	S. S. S. S.		
Telephone Number	<b>()</b> ) =		· 法非法法公开 · · · · · ·

## **H20 HELP TO OTHERS PROGRAM**

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time	, every time. No stamps required! To learn more, visit us online at
www.amwater.com/myh2o.	

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay through our payment partner at amwater.com/billpay. There is a \$1.95 vendor service fee for all transactions. Want to avoid this fee? Enroll or log on to amwater.com/myh2o and pay by e-check. There's no fee.

Mall: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. To find an authorized payment agent nearest you, visit amwater.com.

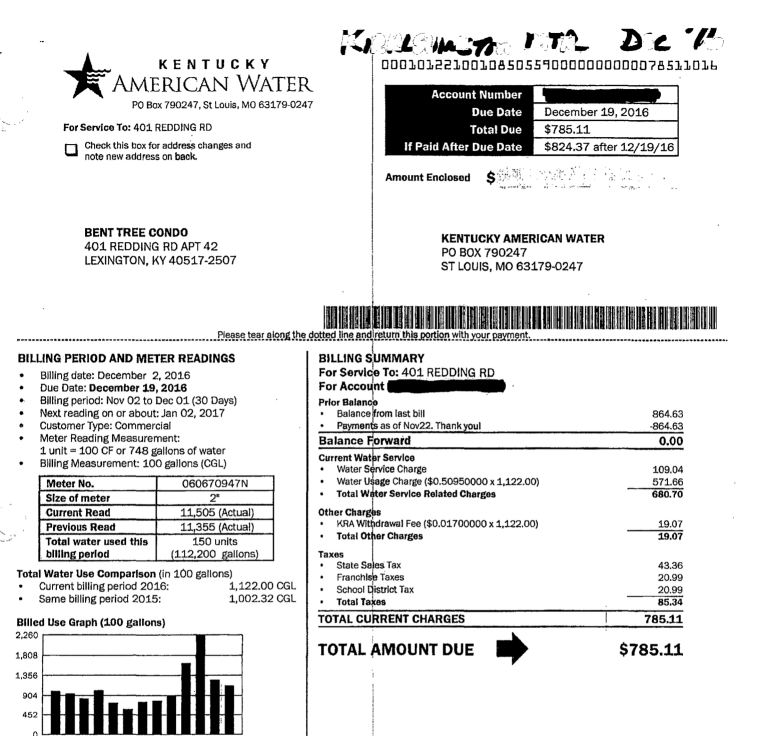
**Don't have internet:** Obtain locations where you can pay your bill in person by calling 1-800-678-6301.

With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.

PO Box 578, Alton, IL 62002-0578.

Please send written correspondence to Customer Service at:

- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement, although your physical check will not be presented to your financial institution or returned to you. The original check will be destroyed after it is processed. This transaction will not enroll you in any American Water automatic debit process and will only occur each time a check is received. Any re-submissions due to insufficient funds may also occur electronically. Please be aware that all checking transactions will remain secure in American Water's check conversion programs.



#### Important messages from Kentucky American Water

• Facts About Lead in Drinking Water: Kentucky American Water regularly tests for lead in drinking water based on US Environmental Protection Agency requirements. The results from our latest testing at customer homes in 2015 show that all results are well below the action level of 0.015 mg/L in both our Central and Millersburg Divisions. The highest level detected in our Central Division was 0.005 mg/L and the highest level detected in our Millersburg Division was 0.008 mg/L. For more information about our water quality monitoring and the results of our testing, visit our website at www.kentuckyamwater.com.

• PLEASE NOTE: Our address for payments has changed. For most, this doesn't impact the way you do business with us. For some, however, you may need to update the address in your records. For example, if you pay your bill electronically through your bank -- or another third-party payment program - be sure to update the address where your payment is mailed so that it goes to correct location and is processed in a timely manner. If you are enrolled in our Auto Pay program, there's ho need for you to take any further action.

Local Office: 2300 Richmond Road (Lexington) and 102 Main Street (Owenton).

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Customer Service:	1-800-678-6301	M-F 7am to 7pm Emergency: 24/7	www.kentuckyamwater.com
			658751694523

## ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1	,		
Malling Address 2	i) i)	· · · · · · · · · · · · · · · · · · ·	ir.
City, State and Zip			· · · · · · · · · · · · · · · · · · ·
Telephone Number			

## **H20 HELP TO OTHERS PROGRAM**

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time	, every time. No stamps required! To learn more, visit us online at
www.amwater.com/myh2o.	

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

**Phone:** Pay anytime through our payment partner's automated hone system at 1-855-748-6066. A \$1.95 vendor service fee pplies to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-565-7292

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..

## office@benttreelexky.com

From:	Joshua D Riley (Control of the second of the
Sent:	Monday, November 19, 2018 11:44 AM
To:	psc.consumer.inquiry@ky.gov; office@benttreelexky.com
Cc:	KAWC - Customer Advocacy
Subject:	RE: Bent Tree Condominium Association 2018 - 2479

Good Morning,

Due to the time frame and not having any new information provided we are closing this case.

Joshua Riley	
Operations Clerk	
Kentucky American Water	
2300 Richmond Rd	
Lexington KY 40502	
Phone:	
Email:	

From: Joshua D Riley Sent: Wednesday, October 24, 2018 2:03 PM To: psc.consumer.inquiry@ky.gov; office@benttreelexky.com Cc: KAWC - Customer Advocacy <KAWC_-_CustomerAdvocacy@amwater.com> Subject: Bent Tree Condominium Association 2018 - 2479

In response to the most recent inquiries we have provided all current meter tests for this property. We have also provided data logs that were provided to the customer. also email chains have been attached as well as a record of phone calls and the notes that go with them. this may not be all the correspondence from the customer due the customer escalating this issue via the Accounts Resolution Team, Customer Advocate Team, External Affairs Department and also our maintenance team some correspondence may have been missed. All readings used for billings show a reading type of 8 which is an actual RF reading or Radio Frequency. As far as comparison of usage at 401 Redding Rd to any other property we are not able to discuss ones customers information with another customer and have explained this to Bent Tree. As far as KAW is aware 401 Redding Rd is the only address Bent Tree is a customer. The year in question for usage is 2017, upon reviewing the meter number and usage for that year we found the customer started having higher than normal bills in September and October of 2016, the amount of billed gallons being 163,064 and 225,896 respectively. This double and tripled the amount of usage from the just before. This usage occurred on a meter that was not installed during the time frame the customer is disputing. On the document showing the usage history you will see a drop in usage prior the increase being disputed. The decline did happen on the meter that was installed during the time the customer is disputing only being billed for 112,200 gallons. The usage did not increase each month from one to the next but did trend upwards over the course of 2017 peaking near the end being billed for 438,328 gallons in October of 2017. At that point the usage began decreasing. The decrease occurred on the meter that was installed for 2017 was not removed until early 2018. Since the meter has been changed the bills have decreased some however the past couple months are showing and increase again. The most recent bill billing for 218,600 gallons. Looking at the usage history 2018's average usage is still approximately double what it was in 2016 and roughly two thirds what it was in 2017. Please let us know if we can provide anything further on this.

loshua Riley Operations Clerk >hone: Email:

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## office@benttreelexky.com

rom:	OFFICE at BENT TREE CONDOS
Sent:	Monday, November 19, 2018 2:17 PM
То:	KAWC - Customer Advocacy; psc.consumer.inquiry@ky.gov; jeb.pinney
Cc:	KAWC - Customer Advocacy;
	Brack Marquette; OFFICE at BENT TREE CONDOS
Subject:	QUESTION. Re: Bent Tree Condominium Association 2018 - 2479

Given that Bent Tree has requested the KY PSC open a formal case (requested Nov 1, 2018 by email and certified mail, how can KAWC independently "close the case"?

Brack.

**Brack Marquette** 

On Mon, Nov 19, 2018 at 11:44 AM -0500, "KAWC - Customer Advocacy" <<u>KAWC - CustomerAdvocacy@amwater.com</u>> wrote:

Good Morning,

Due to the time frame and not having any new information provided we are closing this case.

Joshua Riley
Operations Clerk
Kentucky American Water
2300 Richmond Rd
Lexington KY 40502
Phone:
Email:

From: Joshua D Riley Sent: Wednesday, October 24, 2018 2:03 PM To: psc.consumer.inquiry@ky.gov; office@benttreelexky.com Cc: KAWC - Customer Advocacy <KAWC_-_CustomerAdvocacy@amwater.com> Subject: Bent Tree Condominium Association 2018 - 2479

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Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40502

Phone: Email:

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## office@benttreelexky.com

From:	Joshua D Riley <b>(Contraction of the second s</b>	on behalf of KAWC - Customer Advocacy >
Sent:	Monday, November 19, 2018 3:25 PM	
То:	OFFICE at BENT TREE CONDOS; KAWC - Custo	omer Advocacy;
	psc.consumer.inquiry@ky.gov; jeb.pinney	
Cc:	KAWC - Customer Advocacy;	
	Brack Marquette	
Subject:	RE: QUESTION. Re: Bent Tree Condominium	Association 2018 - 2479

## Good Afternoon,

The case this is in reference to is only the informal inquiry and has no bearing on any formal complaint that may be in process.

oshua Riley Operations Clerk Kentucky American Water 1300 Richmond Rd exington KY 40502 Phone: Manual Company Company Imail: Manual Company Company
rom: OFFICE at BENT TREE CONDOS <office@benttreelexky.com></office@benttreelexky.com>
ent: Monday, November 19, 2018 2:17 PM
o: KAWC - Customer Advocacy <kawccustomeradvocacy@amwater.com>; psc.consumer.inquiry@ky.gov;</kawccustomeradvocacy@amwater.com>
eb.pinney and the second se
c: KAWC - Customer Advocacy <kawccustomeradvocacy@amwater.com>;</kawccustomeradvocacy@amwater.com>
; Brack Marquette
office@benttreelexky.com>

Subject: QUESTION. Re: Bent Tree Condominium Association 2018 - 2479

EXTERNAL EMAIL - "Think before you click!"

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**Brack Marquette** 

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Operations Clerk
Kentucky American Water
2300 Richmond Rd
Lexington KY 40502
Phone:
Email:

From: Joshua D Riley

Sent: Wednesday, October 24, 2018 2:03 PM To: <u>psc.consumer.Ingulry@ky.gov; office@benttreelexky.com</u> Cc: KAWC - Customer Advocacy <<u>KAWC - CustomerAdvocacy@amwater.com</u>> Subject: Bent Tree Condominium Association 2018 - 2479

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Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40502 Phone:

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viruses. American Water accepts no liability for any damages caused by any virus transmitted by this email. American Water Works Company Inc., 1 Water Street, Camden, NJ 08102 <a href="http://www.amwater.com">www.amwater.com</a>

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## office@benttreelexky.com

From:	PSC - Consumer Web Inquiry <psc.consumer.inquiry@ky.gov></psc.consumer.inquiry@ky.gov>
Sent:	Monday, November 19, 2018 3:27 PM
То:	OFFICE at BENT TREE CONDOS
Cc:	KAWC - Customer Advocacy <kawccustomeradvocacy@amwater.com></kawccustomeradvocacy@amwater.com>
Subject:	RE: QUESTION. Re: Bent Tree Condominium Association 2018 - 2479
Attachments:	FW: COMPLAINT TO KY PSC Bent Tree Condominium Association Complaint (9.64
	MB)

What e-mail address did you send the November 1 e-mail? It did not come to our Consumer Web Inquiry e-mail box, which is the e-mail address you were provided for correspondence. To whom was your letter addressed? It should have been addressed to Consumer Services.

Per our October 24, 2018 e-mail to you (attached), you were advised that you will need to write and request that the PSC test your meter to continue to dispute the bill (see bold print). The e-mail further states that you would need to submit the test request by November 7 or the PSC will close the informal complaint. To date, that request has not been received and we closed our informal complaint.

Once the request for the Commission to test the meter is received, the Commission will arrange to test the meter. The results will be submitted to you along with Formal Complaint forms, which you can complete if you are still not satisfied. A Formal Complaint is only opened when Formal Complaint forms are sent by Consumer Services after the proper steps are followed. In this case, a Formal Complaint cannot be opened until after a meter test is performed since this is a billing dispute.

From: OFFICE at BENT TREE CONDOS <office@benttreelexky.com> Sent: Monday, November 19, 2018 2:17 PM To: KAWC - Customer Advocacy <kawc_-_customeradvocacy@amwater.com>; PSC - Consumer Web Inquiry <PSC.Consumer.Inquiry@ky.gov>; Pinney, Jeb E (PSC)

Cc: KAWC - Customer Advocacy <kawc __ customeradvocacy@amwater.com>;

; Brack Marquette

Subject: QUESTION. Re: Bent Tree Condominium Association 2018 - 2479

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Joshua Riley Operations Clerk Kentucky American Water 2300 Richmond Rd Lexington KY 40502 Phone:

From: Joshua D Riley
Sent: Wednesday, October 24, 2018 2:03 PM
To: psc.consumer.inquiry@ky.gov; office@benttreelexky.com
Cc: KAWC - Customer Advocacy <<u>KAWC - CustomerAdvocacy@amwater.com</u>
Subject: Bent Tree Condominium Association 2018 - 2479

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office@benttreelexky.com		
Vrom:	office@benttreelexky.com	
Sent:	Friday, January 18, 2019 1:07 PM	
То:	rosemary.tutteringery; jeb.pinney	
Cc:	Joshua D Riley';	
	; office@benttreelexky.com; brack	
Subject:	BENT TREE CONDO ASSOCIATION FORMAL COMPLAINT STATUS KAWC SHUT-OFF	
-	NOTICE FOR JAN 25	

Ms. Tutt and General Counsel Pinney:

Bent Tree Condominium Association has received a shut-off notice for its "Kirklevington Meter" for January 25, 2019, from Ky American Water Company..

Bent Tree Condominium Association filed a formal complaint against Ky American Water Company and its billings on the "Kirklevington Meter" on November 8, 2018, which was received by the KY PSC on November 9, 2018.

How should Bent Tree Condominium Association respond to this notice from Ky American Water Company?

Again, as stated in many communications over the last six months to KAWC and the KY PSC, Bent Tree Condominium Association is eager to resolve this matter at the earliest possible time and urges both KAWC and the KY PSC to assist us in making that resolution possible.

Sincerely,'

Brack Marquette President of the Board of Directors Bent Tree Condominium Association

To: office@benttreelexky.com; Tutt, Rosemary (PSC) Cc: provide the second provided and the second prov	om: المالي الم	Pinney, Jeb E (PSC)
Cc: RE: BENT TREE CONDO ASSOCIATION FORMAL COMPLAINT STATUS KAWC SHUT OFF NOTICE FOR JAN 25 Wr. Marquette, Nosh from Kentucky-American just called me. 1 confirmed to him that Bent Tree had filed a formal complaint with th Commission. He stated that he would put a hold on the disconnection. We are currently processing the formal complaint. You will hear from soon. I.E.B. Pinney Acting General Counsel Kentucky Public Service Commission From: office@benttreelexky.com <office@benttreelexky.com> ient: Friday, January 18, 2019 1:07 PM for Tutt, Rosemary (PSC) C: Johney /office@benttreelexky.com>	Sent:	Friday, January 18, 2019 1:19 PM
Subject:       RE BENT TREE CONDO ASSOCIATION FORMAL COMPLAINT STATUS       KAWC SHUT         OFF NOTICE FOR JAN 25         Wr. Marquette,         Iosh from Kentucky-American just called me. 1 confirmed to him that Bent Tree had filed a formal complaint with th         Commission. He stated that he would put a hold on the disconnection.         We are currently processing the formal complaint. You will hear from soon.         IE.B. Pinney         Acting General Counsel         Kentucky Public Service Commission         From: office@benttreelexky.com <office@benttreelexky.com>         Source:       Finney         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutt, Rosemary (PSC)       ; Pinney, Jeb E (PSC)         Corr Tutte CONDO ASSOCIATION FORMAL COMPLAINT STATUS KAWC SHUT-OFF NOTICE FOR JAN 25</office@benttreelexky.com>	Cc:	
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	Ms. Tutt and Gene	eral Counsel Pinney:

Bent Tree Condominium Association filed a formal complaint against Ky American Water Company and its billings on the "Kirklevington Meter" on November 8, 2018, which was received by the KY PSC on November 9, 2018.

How should Bent Tree Condominium Association respond to this notice from Ky American Water Company?

Again, as stated in many communications over the last six months to KAWC and the KY PSC, Bent Tree Condominium Association is eager to resolve this matter at the earliest possible time and urges both KAWC and the KY PSC to assist us in making that resolution possible.

Sincerely,'

 $(\cdot, \cdot)$ 

Brack Marquette President of the Board of Directors Bent Tree Condominium Association

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office@benttreelexky.com			
From:	OFFICE at BENT TREE CONDOS <office@benttreelexky.com></office@benttreelexky.com>		
Sent:	Wednesday, April 24, 2019 10:47 AM		
To:	rosemary.tutterenergy; jeb.pinney		
Cc:	'Joshua D Riley';		
	brack () OFFICE at BENT TREE CONDOS		
Subject:	URGENTIII STATUS OF OUR BENT TREE CONDO ASSN FORMAL COMPLAINT?		

Bent Tree Condo Assn has received a shut off notice from LFUCG SEWER for TOMORROW. Could someone at the KY PSC provide Bent Tree with the status of our formal complaint?

Thanks

Brack Marquette Office@benttreelexky.com

On Fri, Jan 18, 2019 at 1:07 PM -0500, <<u>office@benttreelexky.com</u>> wrote:

Ms. Tutt and General Counsel Pinney:

Bent Tree Condominium Association has received a shut-off notice for its "Kirklevington Meter" for January 25, 2019, from Ky American Water Company.

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Sincerely,'

Brack Marquette President of the Board of Directors Bent Tree Condominium Association

## **Dennis Howard II**

rom: Sent: To: Subject: Attachments: Ingram III, Lindsey <L.Ingram@skofirm.com> Wednesday, June 12, 2019 4:33 PM 'Dennis Howard (dennisghowardii@gmail.com)' RE: Bent Tree v. KAW 2017.zip; 2018.zip; 2019.zip

## Dennis:

As we discussed this afternoon, I have attached invoices for 2017, 2018, and 2019. I think you'll see the elevated usage is in the period August 2017 – January 2018. Usage was well below the elevated usage both before and after that period. I just noticed that I said "August 2018 – January 2018" below. Obviously, I meant "August 2017 – January 2018." I apologize for any confusion.

Lindsey

From: Ingram III, Lindsey Sent: Wednesday, June 12, 2019 11:13 AM To: Dennis Howard (dennisghowardii@gmail.com). Subject: Bent Tree v. KAW

## Dennis:

Bent Tree currently owes KAW a total of \$24,728.93 for the Kirklevington meter premise. Please see the attached most recent bill dated June 5, 2018. No payment has been made on that premise since November 27, 2017.

The elevated usage for that premise occurred generally during the period represented by the 6 combined attached bills for 6 months from August 2018 -- January 2018. Usage from those months ranged from about 374,000 gallons to about 438,000 gallons with an average of about 404,000 gallons. The total amount owed for that time period is \$15,160.60.

KAW believes less than \$15,160.60 is truly in dispute in the PSC Complaint case. To derive the amount truly in dispute, KAW has reviewed Bent Tree's usage at this premise since the elevated time period beginning with February 2018 through current (17 months). The average monthly usage for that time period is about 190,000 gallons which is about 47% of the usage observed during the elevated period (190,000/404,000 = .47). So KAW believes 53% of the amount due in the elevated period is the amount actually in dispute as it is only that amount which is elevated. Doing the math, that would mean \$8,034 is in dispute ( $$15,160 \times .53 = $8,034$ ).

If one takes the total amount owed of \$24,728.93 and subtracts what is truly in dispute of \$8,034, the result is \$16,694.93. KAW believes this is the amount that should be paid immediately to avoid a termination of service for non-payment of water bills. Then, in the PSC Complaint case and absent an agreed resolution between Bent Tree and KAW, the PSC would adjudicate whether Bent Tree owes the \$8,034.

1

r∕≌lease advise Bent Tree's position as soon as possible.



Lindsey W. Ingram III 859-231-3982 Direct 859-221-0997 Mobile 300 West Vine Street, Suite 2100 Lexington, KY 40507

2



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

## 00010122100108505590000000000128870016

Account Number	
Due Date	January 23, 2017
Total Due	\$1,288.70
If Paid After Due Date	\$1,353.14 after 1/23/17

**Amount Enclosed** S

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## **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

## **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247

## Please tear along the dotted line and return this portion with your payment.

## **BILLING PERIOD AND METER READINGS**

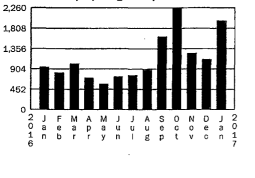
- Billing date: January 5, 2017
- Due Date: January 23, 2017
- Billing period: Dec 02 to Jan 03 (33 Days)
- Next reading on or about: Feb 01, 2017
- Customer Type: Commercial

Meter No.	060670947N
Size of meter	2"
Current Read	11,769 (Actual)
Previous Read	11,505 (Actual)
Total water used this billing period	264 units (197,472 gallons)

Total Water Use Comparison (in 100 gallons)

- Current billing period 2017: 1,974.72 CGL ٠ 949.96 CGL
- Same billing period 2016: .

## Billed Use Graph (100 gallons)



## **BILLING SUMMARY**

For Service To: 401 REDDING RD For Account

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TOTAL AMOUNT DUE	\$1,288.70
TOTAL CURRENT CHARGES	1,288.70
Total Taxes	139.97
<ul> <li>School District Tax (\$1,148.81 x 3.000%)</li> </ul>	34.46
<ul> <li>Franchise Taxes (\$1,148.81 x 3.000%)</li> </ul>	34,47
Taxes     State Sales Tax (\$1,184.18 x 6.000%)	71.04
Total Other Charges	33.57
<ul> <li>KRA Withdrawal Fee (\$0.01700000 x 1,974.72)</li> </ul>	33.57
Other Charges	
<ul> <li>Total Water Service Related Charges</li> </ul>	1,115.16
<ul> <li>Water Usage Charge (\$0.50950000 x 1,974.72)</li> </ul>	1,006.12
Water Service Charge	109.04
Current Water Service	
Balance Forward	0,00
<ul> <li>Payments as of Dec22. Thank you!</li> </ul>	-785.11
Balance from last bill	785,11

## Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

## ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

	HOO HELP TO OTHERS I	DDOCDAM	
Telephone Number (	)		
City, State and Zip			
Mailing Address 2		۰.	
Malling Address 1			

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$_____ per billing period. I understand this amount will be added to my water bill until further notice.

*****

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

- hone: Pay anytime through our payment partner's automated ne system at 1-855-748-6066. A \$1.95 vendor service fee > Alies to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578, Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..

## KENTUCKY merican Water PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

## 00010122100108505590000000000143447014

Account Number	
Due Date	February 21, 2017
Total Due	\$1,434.47
If Paid After Due Date	\$1,506.19 after 2/21/17

**Amount Enclosed** Ś

## **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER** PO BOX 790247

ST LOUIS, MO 63179-0247

## Please tear along the dotted line and return this portion with your payment.

## **BILLING PERIOD AND METER READINGS**

Billing date: February 2, 2017 .

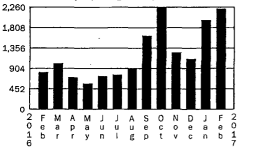
- Due Date: February 21, 2017
- Billing period: Jan 04 to Feb 01 (29 Days)
- Next reading on or about: Mar 01, 2017
- Customer Type: Commercial

Meter No.	060670947N
Size of meter	2*
Current Read	12,066 (Actual)
Previous Read	11,769 (Actual)
Total water used this billing period	297 units (222,156 gallons)

rocal Water Use Comparison (in 100 gallons)

- Current billing period 2017: 2,221.56 CGL 822.80 CGL
- Same billing period 2016:

## Billed Use Graph (100 gallons)



## **BILLING SUMMARY**

For Service To: 401 REDDING RD For Account

Total Taxes  TOTAL CURRENT CHARGES	155.78 1,434.47
<ul> <li>Total Taxes</li> </ul>	155.78
<ul> <li>School District Tax (\$1,278.69 x 3.000%)</li> </ul>	38.36
<ul> <li>Franchise Taxes (\$1,278.69 x 3.000%)</li> </ul>	38.36
Faxes	79.06
Total Other Charges	31.11
	37.77
Other Charges <ul> <li>KRA Withdrawal Fee (\$0.01700000 x 2,221.56)</li> </ul>	37.77
<ul> <li>Total Water Service Related Charges</li> </ul>	1,240.92
<ul> <li>Water Usage Charge (\$0.50950000 x 2,221.56)</li> </ul>	1,131.88
Water Service Charge	109.04
Current Water Service	
Balance Forward	0.00
Payments as of Jan23. Thank youl	-1,288.70
<ul> <li>Balance from last bill</li> </ul>	1,288.70

## Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

## ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

Mailing Address 1	
Mailing Address 2	an a
City, State and ZIp	е. , , , , , , , , , , , , , , , , , , ,
Telephone Number ( )	
	OTHERS PROGRAM contributing to the H2O HELP TO OTHERS PROGRAM in the amount of will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

## WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

The Pay anytime through our payment partner's automated ine system at 1-855-748-6066. A \$1.95 vendor service fee system transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations.

visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578, Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

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## 0001012210010850559000000000135937014

Account Number	
Due Date	March 20, 2017
Total Due	\$1,359.37
If Paid After Due Date	\$1,427.34 after 3/20/17

Amount Enclosed Ś

## **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

## **KENTUCKY AMERICAN WATER** PO BOX 790247

ST LOUIS, MO 63179-0247

## BILLING PERIOD AND METER READINGS

- Billing date: March 3, 2017 •
- Due Date: March 20, 2017
- Billing period: Feb 02 to Mar 01 (28 Days)
- Next reading on or about: Apr 03, 2017
- Customer Type: Commercial

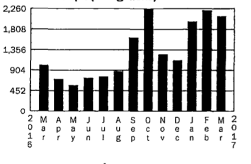
060670947N 2"		
12,066 (Actual)		
280 units (209,440 gallons)		

1,017.28 CGL

#### Water Use Comparison (in 100 gallons) 2.094.40 CGL

- Current billing period 2017:
- Same billing period 2016: ٠

## Billed Use Graph (100 gallons)



## BILLING SUMMARY For Service To: 401 REDDING RD

## For Account

TOTAL AMOUNT DUE	\$1,359.37
TOTAL CURRENT CHARGES	1,359.37
Total Taxes	147.63
<ul> <li>School District Tax (\$1,211.66 x 3.000%)</li> </ul>	36.34
<ul> <li>Franchise Taxes (\$1,211.66 x 3.000%)</li> </ul>	36.36
<ul> <li>State Sales Tax (\$1,248.92 x 6.000%)</li> </ul>	74.93
Taxes	
Total Other Charges	35.60
Other Charges KRA Withdrawal Fee (\$0.01700000 x 2,094.40)	35.60
<ul> <li>Total Water Service Related Charges</li> </ul>	1,176.14
<ul> <li>Water Usage Charge (\$0.50950000 x 2,094.40)</li> </ul>	1,067.10
Water Service     Water Service Charge	109.04
Balance Forward	0.00
Payments as of Feb21. Thank you!	-1,434.47
Balance from last bill	1,434.47
Prior Balance	

#### **Important messages from Kentucky American Water**

· Local Office: 2300 Richmond Road (Lexington).

## ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

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Mailing Address 1				• •
Mailing Address 2	Ŧ	teres and the second		
City, State and Zip				a da anti- tana anti-
Telephone Number	( )			•••
	H20 HEL	LP TO OTHERS PRO	DGRAM	
		need by contributing to the H2 amount will be added to my v	20 HELP TO OTHERS PROGRAM in water bill until further notice.	the amount of

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Phone: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee oblies to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

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- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.

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PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

#### 0001012210010850559000000000156258019

Account Number	
Due Date	April 20, 2017
Total Due	\$1,562.58
If Paid After Due Date	\$1,640.71 after 4/20/17

**Amount Enclosed** 

#### **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### BILLING PERIOD AND METER READINGS

Billing date: April 4, 2017

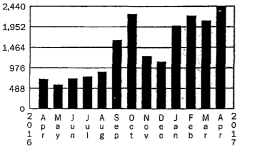
- . Due Date: April 20, 2017
- Billing period: Mar 02 to Apr 03 (33 Days) •
- Next reading on or about: May 01, 2017
- Customer Type: Commercial

060670947N
2"
12,672 (Actual)
12,346 (Actual)
326 units
(243,848 gallons)

්යal Water Use Comparison (in 100 gallons)

- Current billing period 2017: 2,438.48 CGL 710.60 CGL
- Same billing period 2016:

#### Billed Use Graph (100 gallons)



#### **BILLING SUMMARY** For Service To: 401 REDDING RD

TOTAL CURRENT CHARGES	1,562.58
Total Taxes	169.68
<ul> <li>School District Tax (\$1,393.14 x 3.000%)</li> </ul>	41.78
<ul> <li>Franchise Taxes (\$1,393.14 x 3.000%)</li> </ul>	41.80
<ul> <li>State Sales Tax (\$1,435.13 x 6.000%)</li> </ul>	86.10
Faxes	
<ul> <li>Total Other Charges</li> </ul>	41.45
<ul> <li>KRA Withdrawal Fee (\$0.01700000 x 2,438.48)</li> </ul>	41.45
Other Charges	
<ul> <li>Total Water Service Related Charges</li> </ul>	1,351.45
<ul> <li>Water Usage Charge (\$0.50950000 x 2,438.48)</li> </ul>	1,242.41
<ul> <li>Water Service Charge</li> </ul>	109.04
Current Water Service	
Balance Forward	0.00
Payments as of Mar21. Thank you!	-1,359.37
Prior Balance     Balance from last bill	1,359.37
For Account	
Tax A a saw the	

# **TOTAL AMOUNT DUE**

\$1,562.58

#### **Important messages from Kentucky American Water**

• Water utilities that withdraw water from the Kentucky River are required to collect a "KRA Withdrawal Fee" from their customers. This fee is collected by utilities and provided to the Kentucky River Authority (KRA). The KRA Withdrawal Fee is adjusted annually to reflect usage from the Kentucky River, and may also be adjusted due to fee increases. The latest adjustment to this fee was approved by the Kentucky Public Service Commission in March and was effective March 29, 2017. This change is reflected on your bill.

· Local Office: 2300 Richmond Road (Lexington).

1-800-678-6301

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Malling Address 1	
Mailing Address 2	
City, State and Zip	
Telephone Number ( )	
	THERS PROGRAM

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

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Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Phone: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee olies to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

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# KENTUCKY merican Water PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

### 00010122100108505590000000000122045011

Account Number	
Due Date	May 19, 2017
Total Due	\$1,220.45
If Paid After Due Date	\$1,281.47 after 5/19/17

**Amount Enclosed** 

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER** PO BOX 790247 ST LOUIS, MO 63179-0247

Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

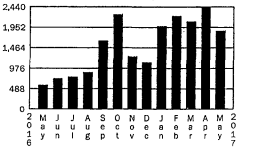
- Billing date: May 3, 2017. .
- Due Date: May 19, 2017
- Billing period: Apr 04 to May 01 (28 Days)
- Next reading on or about: Jun 01, 2017
- Customer Type: Commercial

060670947N
2*
12,921 (Actual)
12,672 (Actual)
249 units (186,252 gallons)

#### .otal Water Use Comparison (in 100 gallons)

- 1.862.52 CGL Current billing period 2017: 575.96 CGL
- Same billing period 2016:

#### Billed Use Graph (100 gallons)



#### For Service To: 401 REDDING RD For Account **Prior Balance** Balance from last bill 1.562.58 Payments as of Apr18. Thank you! 1,562.58 **Balance Forward** 0.00 **Current Water Service** 109.04 Water Service Charge Water Usage Charge (\$0.50950000 x 1,862.52) 948.95 **Total Water Service Related Charges** 1.057.99 **Other Charges** KRA Withdrawal Fee (\$0.01600000 x 1,862.52) 29.80 . **Total Other Charges** 29.80 Taxes State Sales Tax (\$1,123.25 x 6.000%) 67.40 . Franchise Taxes (\$1,087.79 x 3.000%) 32.63 School District Tax (\$1,087.79 x 3.000%) 32.63 **Total Taxes** 132.66 **TOTAL CURRENT CHARGES** 1,220.45 TOTAL AMOUNT DUE \$1,220.45

#### Important messages from Kentucky American Water

**BILLING SUMMARY** 

· Water utilities that withdraw water from the Kentucky River are required to collect a "KRA Withdrawal Fee" from their customers. This fee is collected by utilities and provided to the Kentucky River Authority (KRA). The KRA Withdrawal Fee is adjusted annually to reflect usage from the Kentucky River, and may also be adjusted due to fee increases. The latest adjustment to this fee was approved by the Kentucky Public Service Commission in March and was effective March 29, 2017. This change is reflected on your bill.

· Local Office: 2300 Richmond Road (Lexington).

1-800-678-6301

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Mailing Address 1	
Mailing Address 2	and the second
City, State and Zip	
Telephone Number ( )	
	LP TO OTHERS PROGRAM

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$_____ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

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- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

#### 0001012210010850559000000000141447016

Account Number **Due Date Total Due** If Paid After Due Date

June 22, 2017
\$1,414.47
\$1,485.19 after 6/22/17

**Amount Enclosed** Ś

# **BENT TREE CONDO**

c/o JOHN MAROUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

### **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### BILLING PERIOD AND METER READINGS

Billing date: June 6, 2017

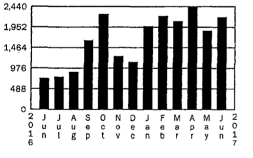
- Due Date: June 22, 2017 .
- Billing period: May 02 to Jun 02 (32 Days)
- Next reading on or about: Jul 03, 2017
- **Customer Type: Commercial**

Meter No.	060670947N
Size of meter	2"
Current Read	13,214 (Actual)
Previous Read	12,921 (Actual)
Total water used this	293 units
billing period	(219,164 gallons)

Sal Water Use Comparison (in 100 gallons)

- Current billing period 2017: . 2.191.64 CGL 733.04 CGL
- Same billing period 2016: .

#### Billed Use Graph (100 gallons)



#### **BILLING SUMMARY** For Service To: 401 REDDING RD

For Account

TOTAL CURRENT CHARGES	1,414.47
Total Taxes	153.72
<ul> <li>School District Tax (\$1,260.75 x 3.000%)</li> </ul>	37.82
<ul> <li>Franchise Taxes (\$1,260.75 x 3.000%)</li> </ul>	37.82
<ul> <li>State Sales Tax (\$1,301.32 x 6.000%)</li> </ul>	78.08
Taxes	
Total Other Charges	35.07
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 2,191.64)</li> </ul>	35.07
Other Charges	
Total Water Service Related Charges	1,225.68
<ul> <li>Water Usage Charge (\$0.50950000 x 2,191.64)</li> </ul>	1,116.64
Water Service Charge	109.04
Current Water Service	
Balance Forward	0.00
Payments as of May16. Thank youl	-1,220.45
<ul> <li>Balance from last bill</li> </ul>	1,220.45
Prior Balance	

# **TOTAL AMOUNT DUE**

# \$1,414,47

#### Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Malling Address 1			
Mailing Address 2		• .	
Clty, State and Zip			$\left\  \left( \left( \left( \left( \left( \frac{1}{2} \right)^{2} \right)^{2} \right)^{2} \right) \left( $
Telephone Number	(	<b>)</b> :	
			O HELP TO OTHERS PROGRAM
Yes, I would like to lend a \$ per billing p	eriod. I u	nderst	mers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of tand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

**ne** system at 1-855-748-6066. A \$1.95 vendor service fee splits to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.



For Service To: 401 REDDING RD

**BENT TREE CONDO** c/o JOHN MARQUETTE

401 REDDING RD APT 42

LEXINGTON, KY 40517-2507

Check this box for address changes and note new address on back.

#### 00010122100108505590000000000157320016

Account Number **Due Date** July 24, 2017 **Total Due** \$1,573.20 If Paid After Due Date \$1,651.86 after 7/24/17

**Amount Enclosed** Ś

### **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247

Please tear along the dotted line and return this portion with your payment.

#### BILLING PERIOD AND METER READINGS

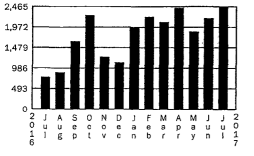
- Billing date: July 6, 2017
- Due Date: July 24, 2017 .
- Billing period: Jun 03 to Jul 03 (31 Days)
- Next reading on or about: Aug 01, 2017 .
- Customer Type: Commercial

Meter No.	060670947N
Size of meter	2"
Current Read	13,543 (Actual)
Previous Read	13,214 (Actual)
Total water used this billing period	329 units (246,092 gallons)

#### wal Water Use Comparison (in 100 gallons)

- Current billing period 2017: 2,460.92 CGL 770.44 CGL
- Same billing period 2016: .

#### Billed Use Graph (100 gallons)



# **BILLING SUMMARY**

For Service To: 401 REDDING RD For Account

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rior	Palanca	

Prior Balance	
<ul> <li>Balance from last bill</li> </ul>	1,414.47
Payments as of Jun26. Thank you!	-1,414.47
Balance Forward	0.00
Current Water Service	
Water Service Charge	109.04
<ul> <li>Water Usage Charge (\$0.50950000 x 2,460.92)</li> </ul>	1,253.84
<ul> <li>Total Water Service Related Charges</li> </ul>	1,362.88
Other Charges	
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 2,460.92)</li> </ul>	39.37
Total Other Charges	39.37
faxes	
<ul> <li>State Sales Tax (\$1,446.92 x 6.000%)</li> </ul>	86.82
<ul> <li>Franchise Taxes (\$1,402.17 x 3.000%)</li> </ul>	42.07
<ul> <li>School District Tax (\$1,402.17 x 3.000%)</li> </ul>	42.06
Total Taxes	170.95
TOTAL CURRENT CHARGES	1,573.20

# **TOTAL AMOUNT DUE**

\$1,573.20

#### Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1	and the second
Malling Address 2	
City, State and Zip	
_ Telephone Number	
Yes, I would like to lend \$ per billing	H20 HELP TO OTHERS PROGRAM a hand to customers in need by contributing to the H20 HELP TO OTHERS PROGRAM in the period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

**ne:** Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee pipplies to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. In Person: We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578, Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

amount of

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.

# KENTUCKY MERICAN WATER

PO Box 790247, St Louis, MO 63179-0247

#### For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

#### 0001012210010850559000000000233162010

Account Number Due D Total If Paid After Due D

ate	August 21, 2017
Due	\$2,331.62
ate	\$2,448.20 after 8/21/17

Amount Enclosed Ś

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

# KENTUCKY AMERICAN WATER

PO BOX 790247 ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

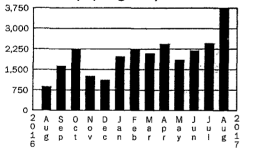
- Billing date: August 3, 2017
- Due Date: August 21, 2017
- Billing period: Jul 04 to Aug 01 (29 Days)
- Next reading on or about: Sep 01, 2017
- Customer Type: Commercial

Meter No.	060670947N
Size of meter	2"
Current Read	14,044 (Actual)
Previous Read	13,543 (Actual)
Total water used this billing period	501 units (374,748_gallons)

#### Joral Water Use Comparison (in 100 gallons) 3.747.48 CGL

- Current billing period 2017:
- Same billing period 2016: .

#### Billed Use Graph (100 gallons)



#### **BILLING SUMMARY** For Service To: 401 REDDING RD

For Account

882.64 CGL

TOTAL AMOUNT DUE	\$2,331.62
TOTAL CURRENT CHARGES	2,331.62
Total Taxes	253.28
<ul> <li>School District Tax (\$2,078.18 x 3.000%)</li> </ul>	62,35
<ul> <li>Franchise Taxes (\$2,078.18 x 3.000%)</li> </ul>	62.35
Taxes • State Sales Tax (\$2,143.06 x 6.000%)	128.58
Total Other Charges	59.96
Other Charges KRA Withdrawal Fee (\$0.01600000 x 3,747.48)	59.96
<ul> <li>Total Water Service Related Charges</li> </ul>	2,018.38
<ul> <li>Water Usage Charge (\$0.50950000 x 3,747.48)</li> </ul>	1,909.34
Water Service     Water Service Charge	109.04
Balance Forward	0.00
Payments as of Jul27. Thank you!	-1,573.20
Balance from last bill	1,573.20
Prior Balance	

#### Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1		
Mailing Address 2	, ,	
City, State and ZIp		
. Telephone Number	. ( ² · · · · )	
Yes, I would like to lend \$ per billing	H2O HELP TO OTHERS PRO d a hand to customers in need by contributing to the H2 g period. I understand this amount will be added to my	

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Diene: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee one official transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..



PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

#### 00010122100108505590000000000270642015

Account Number Due Date **Total Due** If Paid After Due Date

September 22, 2017 \$2,706.42 \$2.841.74 after 9/22/17

Amount Enclosed Ś

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### KENTUCKY AMERICAN WATER PO BOX 790247

ST LOUIS, MO 63179-0247

Leblis beis abil Brit inst ante bils fait ante bils
Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

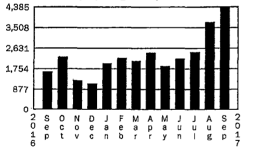
- Billing date: September 6, 2017 •
- Due Date: September 22, 2017
- Billing period: Aug 02 to Sep 01 (31 Days)
- Next reading on or about: Oct 02, 2017
- Customer Type: Commercial

Meter No.	060670947N
Size of meter	2 [*]
Current Read	14,630 (Actual)
Previous Read	14,044 (Actual)
Total water used this billing period	586 units (438,328 gallons)

#### າບໍ່ເ<mark>al Water Use Comparison</mark> (in 100 gallons)

- Current billing period 2017: 4,383.28 CGL 1,630.64 CGL
- Same billing period 2016:

#### Billed Use Graph (100 gallons)



#### BILLING SUMMARY For Service To: 401 REDDING RD

For Account

TOTAL CURRENT CHARGES	2,706.42
Total Taxes	293.97
<ul> <li>School District Tax (\$2,412.61 x 3.000%)</li> </ul>	72.37
<ul> <li>Franchise Taxes (\$2,412.61 x 3.000%)</li> </ul>	72.38
<ul> <li>State Sales Tax (\$2,487.08 x 6.000%)</li> </ul>	149.22
Taxes	
<ul> <li>Total Other Charges</li> </ul>	70.13
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,383.28)</li> </ul>	70.13
Other Charges	
<ul> <li>Total Water Service Related Charges</li> </ul>	2,342.32
<ul> <li>Water Usage Charge (\$0.50950000 x 4,383.28)</li> </ul>	2,233.28
<ul> <li>Water Service Charge</li> </ul>	109.04
Current Water Service	
Balance Forward	0.00
Payments as of Aug16. Thank you!	-2,331.62
<ul> <li>Balance from last bill</li> </ul>	2,331.62
Prior Balance	

# **TOTAL AMOUNT DUE**

\$2,706.42

#### Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1	
Mailing Address 2	
City, State and Zip	
Telephone Number ( )	
H20 HELP TO	OTHERS PROGRAM
Yes, I would like to lend a hand to customers in need by c \$ per billing period. I understand this amount	ontributing to the H2O HELP TO OTHERS PROGRAM in the amount of will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Thone: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee whiles to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

• Please send written correspondence to Customer Service at PO

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For Service To: 401 REDDING RD

Check this box for address changes and  $\Box$ note new address on back.

#### 00010122100108505590000000000267555014

**Account Number Due Date Total Due** If Paid After Due Date

October 20, 2017 \$2,675.55 \$2,809.33 after 10/20/17

Ś **Amount Enclosed** 

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### BILLING PERIOD AND METER READINGS

- Billing date: October 4, 2017 .
- Due Date: October 20, 2017
- Billing period: Sep 02 to Oct 02 (31 Days)
- Next reading on or about: Nov 01, 2017
- Customer Type: Commercial

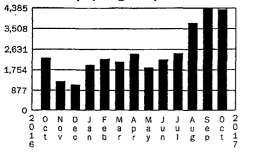
Meter No.	060670947N
Size of meter	2 ⁿ
Current Read	15,209 (Actual)
Previous Read	14,630 (Actual)
Total water used this	579 units
billing period	(433,092 gallons)

2,258.96 CGL

#### Joral Water Use Comparison (in 100 gallons) 4,330.92 CGL

- Current billing period 2017:
- Same billing period 2016: .

#### Billed Use Graph (100 gallons)



#### **BILLING SUMMARY** For Service To: 401 REDDING RD

For Account

Prior	Balance

OTAL CURRENT CHARGES	2,675.55
Total Taxes	290.62
School District Tax (\$2,384.93 x 3.000%)	71.58
Franchise Taxes (\$2,384.93 x 3.000%)	71.55
State Sales Tax (\$2,458.74 x 6.000%)	147.52
axes	
<ul> <li>Total Other Charges</li> </ul>	69.29
KRA Withdrawal Fee (\$0.01600000 x 4,330.92)	69.29
Other Charges	
Total Water Service Related Charges	2,315.64
Water Usage Charge (\$0.50950000 x 4,330.92)	2,206.60
Water Service Charge	109.04
Current Water Service	
Balance Forward	0.00
Payments as of Sep25. Thank youl	-2,706.42
<ul> <li>Balance from last bill</li> </ul>	2,706.42

# TOTAL AMOUNT DUE

\$2,675.55

#### Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

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۰,

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

	, H20 HELP TO OTHERS F	
Telephone Number (	)	
City, State and Zip		
Malling Address 2		
Mailing Address 1		

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Description: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee piles to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations,

visit anwater.com or call us at 1-800-678-6301

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- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
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- Due Date: November 22, 2017
- Billing period: Oct 03 to Nov 01 (30 Days)
- Next reading on or about: Dec 01, 2017
- Customer Type: Commercial

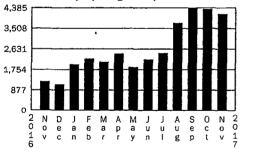
060670947N
2"
15,760 (Actual)
15,209 (Actual)
551 units
(412,148 gallons)

1.256.64 CGL

Juli Water Use Comparison (in 100 gallons) 4,121.48 CGL

- Current billing period 2017:
- Same billing period 2016:

#### Billed Use Graph (100 gallons)



TOTAL AMOUNT DUE	\$2,552.08
TOTAL CURRENT CHARGES	2,552.08
Total Taxes	277.21
<ul> <li>School District Tax (\$2,274.63 x 3.000%)</li> </ul>	68.24
<ul> <li>Franchise Taxes (\$2,274.63 x 3.000%)</li> </ul>	68,25
• State Sales Tax (\$2,345.33 x 6.000%)	140.72
Total Other Charges	65.94
Other Charges KRA Withdrawal Fee (\$0.01600000 x 4,121.48)	65.94
<ul> <li>Total Water Service Related Charges</li> </ul>	2,208.93
<ul> <li>Water Usage Charge (\$0.50950000 x 4,121.48)</li> </ul>	2,099.89
Current Water Service Water Service Charge	109.04
Balance Forward	0.00
Payments as of Oct19. Thank youl	-2,675.55
Balance from last bill	2,675.55
Prior Balance	

#### Important messages from Kentucky American Water

· Local Office: 2300 Richmond Road (Lexington).

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1						
Malling Address 2						
City, State and Zlp		a F				
<b>Telephone Number</b>	()					
Yes, I would like to lend \$ per billing	-	H2O HELF ustomers in ne derstand this a	 	 IERS PROGRAM urther notice.	in the amount of	

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

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**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Phone: Pay anytime through our payment partner's automated ne system at 1-855-748-6066. A \$1.95 vendor service fee lies to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.



For Service To: 401 REDDING RD

Check this box for address changes and П note new address on back.

### 0001012210010850559000000000260502013

Account Number	
Due Date	December 21, 2017
Total Due	\$2,605.02
If Paid After Due Date	\$2,735.27 after 12/21/17
Amount Enclosed \$	

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

- . Billing date: December 5, 2017
- Due Date: December 21, 2017
- Billing period: Nov 02 to Dec 04 (33 Days)
- Next reading on or about: Jan 03, 2018
- Customer Type: Commercial

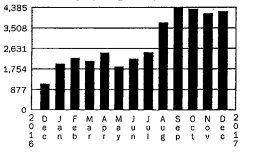
Meter No.	060670947N
Size of meter	2*
Current Read	16,323 (Actual)
Previous Read	15,760 (Actual)
Total water used this	563 units
billing period	(421,124 gallons)

1,122.00 CGL

Al Water Use Comparison (in 100 gallons) 4,211.24 CGL

- Current billing period 2017:
- Same billing period 2016:

#### Billed Use Graph (100 gallons)



# **BILLING SUMMARY**

For Service To: 401 REDDING RD

# For Account

<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> <li>Total Other Charges</li> <li>Taxes <ul> <li>State Sales Tax (\$2,394.01 x 6.000%)</li> <li>Franchise Taxes (\$2,322.21 x 3.000%)</li> <li>School District Tax (\$2,322.21 x 3.000%)</li> <li>Total Taxes</li> </ul> </li> <li>TOTAL CURRENT CHARGES</li> </ul>	67.38 67.38 143.65 69.66 69.66 282.97 2,605.02
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> <li>Total Other Charges</li> <li>State Sales Tax (\$2,394.01 x 6.000%)</li> <li>Franchise Taxes (\$2,322.21 x 3.000%)</li> <li>School District Tax (\$2,322.21 x 3.000%)</li> </ul>	67.38 143.65 69.66 69.66
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> <li>Total Other Charges</li> <li>Taxes         <ul> <li>State Sales Tax (\$2,394.01 x 6.000%)</li> <li>Franchise Taxes (\$2,322.21 x 3.000%)</li> </ul> </li> </ul>	67.38 143.65 69.66
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> <li>Total Other Charges</li> <li>Taxes</li> <li>State Sales Tax (\$2,394.01 x 6.000%)</li> </ul>	<b>67.38</b> 143.65
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> <li>Total Other Charges</li> <li>Taxes</li> </ul>	67.38
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> <li>Total Other Charges</li> </ul>	
<ul> <li>KRA Withdrawal Fee (\$0.01600000 x 4,211.24)</li> </ul>	
	67 38
Other Charges	
<ul> <li>Total Water Service Related Charges</li> </ul>	2,254.67
<ul> <li>Water Usage Charge (\$0.50950000 x 4,211.24)</li> </ul>	2,145.63
Water Service Charge	109.04
Current Water Service	
Balance Forward	0.00
Payments as of Nov27. Thank you!	-2,552.08
Balance from last bill	2,552.08

# **TOTAL AMOUNT DUE**

\$2,605.02

#### Important messages from Kentucky American Water

• We spend all of our time looking after your water. So that you can enjoy life's most precious resource without giving it a second thought. WE ARE KENTUCKY AMERICAN WATER. WE KEEP LIFE FLOWING.

· Local Office: 2300 Richmond Road (Lexington).

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1				
Mailing Address 2				
City, State and Zip			· · · ·	
Telephone Number	<b>(</b> ( · · · · · · <b>)</b> ), γ − · · · · · · · · · · · · · · · · · ·			
• Yoo I would like to lond	H20 HELP	TO OTHERS PR		POCRAM in the emount of

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Harme: Pay anytime through our payment partner's automated ine system at 1-855-748-6066. A \$1.95 vendor service fee applies to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301.

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..

# KENTUCKY merican Water

PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

# 00010122100108505590000000000489493010

Account Number	
Due Date	January 22, 2018
Total Due	\$4,894.93
If Paid After Due Date	\$5,009.43 after 1/22/18

Amount Enclosed \$

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER** PO BOX 790247

ST LOUIS, MO 63179-0247

Please tear along the dotted line and return this portion with your payment.	

#### BILLING PERIOD AND METER READINGS

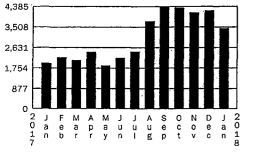
- Billing date: January 4, 2018
- Due Date: January 22, 2018
- Billing period: Dec 05 to Jan 03 (30 Days)
- Next reading on or about: Feb 01, 2018
- Customer Type: Commercial

Meter No. 060670947		
Size of meter	2"	
Current Read	16,785 (Actual)	
Previous Read	16,323 (Actual)	
Total water used this billing period	462 units (345,576 gallons)	

#### Total Water Use Comparison (in 100 gallons)

- Current billing period 2018: 3,455.76 CGL 1,974.72 CGL
- Same billing period 2017:

#### Billed Use Graph (100 gallons)



#### **BILLING SUMMARY** For Service To: 401 REDDING RD For Account

Current Water Service         109.           • Water Service Charge         109.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         1,869.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.           • Water Late Payment Charge         130.           • Total Other Charges         185.           Taxes         185.           • State Sales Tax (\$1,985.25 x 6.000%)         119.           • Franchise Taxes (\$1,925.04 x 3.000%)         57.           • School District Tax (\$1,925.04 x 3.000%)         57.           • Total Taxes         234.	TOTAL CURRENT CHARGES	2,289.91
Current Water Service         109.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         1,869.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.           • Water Late Payment Charge         130.           • Total Other Charges         185.           • Total Other Charges         185.           • Total Other Charges         185.           • State Sales Tax (\$1,985.25 x 6.000%)         119.           • Franchise Taxes (\$1,925.04 x 3.000%)         57.           • School District Tax (\$1,925.04 x 3.000%)         57.		
Current Water Service         109.           • Water Service Charge         109.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         1,869.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.           • Water Late Payment Charge         130.           • Total Other Charges         185.           • Total Other Charges         185.           • State Sales Tax (\$1,985.25 x 6.000%)         119.           • Franchise Taxes (\$1,925.04 x 3.000%)         57.		234.62
Current Water Service         109.           • Water Service Charge         1,760.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         1,869.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.           • Water Late Payment Charge         130.           • Total Other Charges         185.           Taxes         119.		57.75
Current Water Service109.• Water Service Charge109.• Water Usage Charge (\$0.50950000 x 3,455.76)1,760.• Total Water Service Related Charges1,869.Other Charges1,869.• KRA Withdrawal Fee (\$0.01600000 x 3,455.76)55.• Water Late Payment Charge130.• Total Other Charges185.Taxes185.		57.75
Current Water Service         109.           • Water Service Charge         1,760.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         55.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.           • Water Late Payment Charge         130.	Taxes <ul> <li>State Sales Tax (\$1,985.25 x 6.000%)</li> </ul>	119.12
Current Water Service         109.           • Water Service Charge         1,760.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         55.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.           • Water Late Payment Charge         130.	Total Other Charges	185.54
Current Water Service         109.           • Water Service Charge         1,760.           • Water Usage Charge (\$0.50950000 x 3,455.76)         1,760.           • Total Water Service Related Charges         1,869.           Other Charges         55.           • KRA Withdrawal Fee (\$0.01600000 x 3,455.76)         55.		130.25
Current Water Service       109.         • Water Service Charge       109.         • Water Usage Charge (\$0.50950000 x 3,455.76)       1,760.         • Total Water Service Related Charges       1,869.         Other Charges       1,869.		
Current Water Service• Water Service Charge109.• Water Usage Charge (\$0.50950000 x 3,455.76)1,760.		55.00
Current Water Service• Water Service Charge109.• Water Usage Charge (\$0.50950000 x 3,455,76)1,760.	<ul> <li>Total Water Service Related Charges</li> </ul>	1,869.75
Current Water Service • Water Service Charge 109.	<ul> <li>Water Usage Charge (\$0.50950000 x 3,455.76)</li> </ul>	1,760.71
	5	109.04
Total Prior Balance - DUE IMMEDIATELY 2,605.0	Current Water Service	
	Total Prior Balance - DUE IMMEDIATELY	2,605.02
Balance from last bill 2,605.	Balance from last bill	2,605.02

TOTAL AMOUNT DUE

\$4,894.93

#### Important messages from Kentucky American Water

• We spend all of our time looking after your water. So that you can enjoy life's most precious resource without giving it a second thought. WE ARE KENTUCKY AMERICAN WATER. WE KEEP LIFE FLOWING.

• If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.

- · Local Office: 2300 Richmond Road (Lexington).
- THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

Malling Address 1	
Malling Address 2	
City, State and Zip	
Telephone Number 👔 👔	
H20 HELP TO OT	HERS PROGRAM
Yes, I would like to lend a hand to customers in need by contr per billing period, I understand this amount will	ibuting to the H2O HELP TO OTHERS PROGRAM in the amount of be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

**Phone:** Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee aplies to all transactions.

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• Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

# 0001012210010850559000000000626517010

Account Number	
Due Date	February 20, 2018
<b>Total Due</b>	. \$6,265.17
If Paid After Due Date	\$6,333.68 after 2/20/18

Amount Enclosed \$

#### BENT TREE CONDO c/o JOHN MARQUETTE

401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### KENTUCKY AMERICAN WATER PO BOX 790247

ST LOUIS, MO 63179-0247

Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

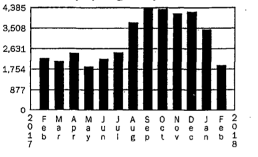
- Billing date: February 2, 2018
- Due Date: February 20, 2018
- Billing period: Jan 04 to Feb 01 (29 Days)
- Next reading on or about: Mar 01, 2018
- Customer Type: Commercial

Meter No.	060670947N	
Size of meter	2"	
Current Read	17,042 (Actual)	
Previous Read	16,785 (Actual)	
Total water used this257 unitsbilling period(192,236 gailo		

Total Water Use Comparison (in 100 gallons)

- Current billing period 2018:
- Same billing period 2017:

#### Billed Use Graph (100 gallons)



# BILLING SUMMARY

For Service To: 401 REDDING RD

Duios Dolonos

TOTAL AMOUNT DUE	\$6,265.17
TOTAL CURRENT CHARGES	1,370.24
Total Taxes	136.50
<ul> <li>School District Tax (\$1,119.48 x 3.000%)</li> </ul>	33.57
<ul> <li>Franchise Taxes (\$1,119.48 x 3.000%)</li> </ul>	33.59
Taxes <ul> <li>State Sales Tax (\$1,155.74 x 6.000%)</li> </ul>	69.34
<ul> <li>Total Other Charges</li> </ul>	145.26
<ul> <li>Water Late Payment Charge</li> </ul>	114.50
Other Charges     KRA Withdrawal Fee (\$0.01600000 x 1,922.36)	30.76
Total Water Service Related Charges	1,088.48
<ul> <li>Water Usage Charge (\$0.50950000 x 1,922.36)</li> </ul>	979.44
Water Service     Water Service Charge	109.04
Total Prior Balance - DUE IMMEDIATELY	4,894.93
	وچیخصصی فرد است می ا
Prior Balance     Balance from last bill	4,894.93

#### Important messages from Kentucky American Water

• From morning showers to watering the flowers. Ice-cold glasses to piping-hot mugs. WE ARE KENTUCKY AMERICAN WATER. WE KEEP LIFE FLOWING.

• If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.

- · Local Office: 2300 Richmond Road (Lexington).
- THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

1,922.36 CGL

2.221.56 CGL

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1	
Malling Address 2	
City, State and Zip	
Telephone Number ( )	
	ELP TO OTHERS PROGRAM
Yes, I would like to lend a hand to customers i \$ per billing period. I understand ti	in need by contributing to the H2O HELP TO OTHERS PROGRAM in his amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

**Phone:** Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee olies to all transactions.

**Mall:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

the amount of

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

### 0001012210010850559000000000744414017

Account Number	
Due Date	March 19, 2018
Total Due	\$7,444.14

Amount Enclosed \$

# BENT TREE CONDO

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### KENTUCKY AMERICAN WATER PO BOX 790247

ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

- Billing date: March 2, 2018
- Due Date: March 19, 2018
- Billing period: Feb 02 to Mar 01 (28 Days)
- Next reading on or about: Apr 02, 2018
- Customer Type: Commercial
- See additional page for Meter details

		-
Meter No.	060670947N	
Size of meter	2"	
Current Read	17,077 (Actual)	)
Previous Read	17,042 (Actual)	
tal water used this	35.00	
iing period	(26,180 gallons)	
Meter Changed:	02/06/2018	
Meter No.	060629350N	
Size of meter	2"	
Current Read	25,859 (Actual)	
Previous Read	25,852 (Estimated)	
Total water used this	7.00	
billing period	(5,236 gallons)	
Total water used this	1520.00	
billing period	(179,216 gallons)	
Total Water Use Compa		<u>,</u>
<ul> <li>Current billing period</li> </ul>	1 2018: 1,79	2.16 CGL

Same billing period 2017:

#### BILLING SUMMARY

For Service To: 401 REDDING RD

# For Account

TOTAL AMOUNT DUE	\$7.444.14
TOTAL CURRENT CHARGES	1,178.97
Total Taxes	128.16
<ul> <li>School District Tax (\$1,050.89 x 3.000%)</li> </ul>	31.52
<ul> <li>Franchise Taxes (\$1,050.89 x 3.000%)</li> </ul>	31.53
Taxes     State Sales Tax (\$1,085.28 x 6.000%)	65.11
Total Other Charges	28.67
• KRA Withdrawal Fee (\$0.01600000 x 1,792.16)	28.67
Other Charges	00.07
<ul> <li>Total Water Service Related Charges</li> </ul>	1,022.14
<ul> <li>Water Usage Charge (\$0.50950000 x 1,792.16)</li> </ul>	913.11
<ul> <li>Water Service Charge</li> </ul>	93.46
Water Service Charge	3.89
Water Service Charge	11.68
Current Water Service	
Total Prior Balance - DUE IMMEDIATELY	6,265.17
Balance from last bill	6,265.17

#### Important messages from Kentucky American Water

• From morning showers to watering the flowers. Ice-cold glasses to piping-hot mugs. WE ARE KENTUCKY AMERICAN WATER. WE KEEP LIFE FLOWING.

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- · Local Office: 2300 Richmond Road (Lexington).
- THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

2,094.40 CGL

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Malling Address 1	
Malling Address 2	
City, State and Zip	and the second of the
Telephone Number (	
Yee I would like to lond a hor	H20 HELP TO OTHERS PROGRAM

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$_____ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

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Trone: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee Applies to all transactions.

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visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.

### **MULTIPLE METERS SERVE THIS PROPERTY**

Multiple meters serve this property. The below chart provides information on the current and previous meter readings, as well as the amount of water used.

Meter No.	Size	Meter Type	From Date	To Date	Current Reading	Previous Read	Water Used
060670947N	2*	REGULAR	02/02/2018	02/04/2018	17,077 CCF (Actual)	17,042 CCF (Actual)	35 CCF (26,180 gallons)
060629350N	2"	REGULAR	02/05/2018	02/05/2018	25,859 CCF (Actual)	25,852 CCF (Estimated)	7 CCF (5,236 gallons)
83113560	2 [⊭]	REGULAR	02/06/2018	03/01/2018	1,479 CGL (Actual)	1 CGL (Actual)	1,478 CGL (147,800 gallons)

Total Water Consumption in CGL = 1792.16 CGL

A ≈ Actual Read

A

E = Estimated Read

# KENTUCKY Merican Water

PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and п note new address on back.

#### 0001012210010850559000000000885093018

Account Number **Due Date** April 20, 2018 **Total Due** \$8,850.93

**Amount Enclosed** Ś

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER** PO BOX 790247 ST LOUIS, MO 63179-0247

Please tear along the dotted line and return this portion with your payment.

#### BILLING PERIOD AND METER READINGS

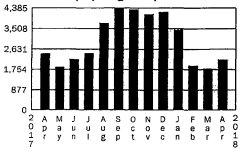
- . Billing date: April 4, 2018
- Due Date: April 20, 2018
- Billing period: Mar 02 to Apr 02 (32 Days)
- Next reading on or about: May 01, 2018
- Customer Type: Commercial

Meter No.	83113560
Size of meter	2°
Current Read	3,657 (Actual)
Previous Read	1,479 (Actual)
Total water used this billing period	2,178 units (217,800 gallons)

#### rotal Water Use Comparison (in 100 gallons)

Current billing period 2018: 2,178.00 CGL Same billing period 2017: 2,438.48 CGL

#### Billed Use Graph (100 gallons)



# **BILLING SUMMARY**

For Service To: 401 REDDING RD For Account

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Prior Balance     Balance from last bill		7,444.14
Total Prior Balance - DUE	IMMEDIATELY	7,444.14
Current Water Service		
<ul> <li>Water Service Charge</li> </ul>		109.04
<ul> <li>Water Usage Charge (\$0.50</li> </ul>	950000 x 2,178.00)	1,109.69
Total Water Service Relate	d Charges	1,218.73
Other Charges		
<ul> <li>KRA Withdrawal Fee</li> </ul>		
<ul> <li>03/02/18 to 03/30/18</li> </ul>	(\$0.01600000 x 1,976.43)	31.62
<ul> <li>03/31/18 to 04/02/18</li> </ul>	(\$0.01770000 x 201.57)	3.57
<ul> <li>Total Other Charges</li> </ul>		35.19
Taxes		
<ul> <li>State Sales Tax (\$1,293.95)</li> </ul>	x 6.000%)	77.64
<ul> <li>Franchise Taxes (\$1,253.76)</li> </ul>	x 3.000%)	37.62
<ul> <li>School District Tax (\$1,253.)</li> </ul>	76 x 3.000%)	37.61
Total Taxes		152.87
TOTAL CURRENT CHARGI	ES	1,406.79
	N	

# **TOTAL AMOUNT DUE**

# \$8,850.93

#### Important messages from Kentucky American Water

· From morning showers to watering the flowers. Ice-cold glasses to piping-hot mugs. WE ARE KENTUCKY AMERICAN WATER. WE KEEP LIFE FLOWING.

. If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.

- Local Office: 2300 Richmond Road (Lexington).
- THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

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Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1			
Mailing Address 2	• 		
City, State and Zip		the state of the second se	. ¹ '
Telephone Number			
Yes, I would like to lend		120 HELP TO OTHERS PROGRAM Istomers in need by contributing to the H20 HELP TO OTHERS PROGRAM in the	e amount of

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM In the amount \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

The Pay anytime through our payment partner's automated ne system at 1-855-748-6066. A \$1.95 vendor service fee whiles to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..

# KENTUCKY merican Water PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

#### 00010122100108505590000000001018324015

Account Number	
Due Date	May 18, 2018
Total Due	\$10,183.24

Ś **Amount Enclosed** 

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER** PO BOX 790247

ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

#### **BILLING PERIOD AND METER READINGS**

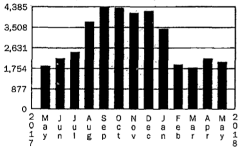
- Billing date: May 2, 2018
- Due Date: May 18, 2018
- Billing period: Apr 03 to May 01 (29 Days)
- Next reading on or about: Jun 01, 2018
- Customer Type: Commercial

Meter No.	83113560
Size of meter	2"
Current Read	5,703 (Actual)
Previous Read	3,657 (Actual)
Total water used this billing period	2,046 units (204,600 gallons)

#### In the second se 2.046.00 CGL

- Current billing period 2018:
- Same billing period 2017:

#### Billed Use Graph (100 gallons)



# BILLING SUMMARY

For Service To: 401 REDDING RD For Account

Prior Balance	
Balance from last bill	8,850.93
Total Prior Balance - DUE IMMEDIATELY	8,850.93
Current Water Service	
Water Service Charge	109.04
<ul> <li>Water Usage Charge (\$0.50950000 x 2,046.00)</li> </ul>	1,042.44
Total Water Service Related Charges	1,151.48
Other Charges	1
<ul> <li>KRA Withdrawal Fee (\$0.01770000 x 2,046.00)</li> </ul>	36.21
Total Other Charges	36.21
Taxes	
<ul> <li>State Sales Tax (\$1,222.82 x 6.000%)</li> </ul>	73.36
<ul> <li>Franchise Taxes (\$1,187.61 x 3.000%)</li> </ul>	35.64
<ul> <li>School District Tax (\$1,187.61 x 3.000%)</li> </ul>	35.62
Total Taxes	144.62
TOTAL CURRENT CHARGES	1,332.31

# **TOTAL AMOUNT DUE**

# \$10,183.24

Pay your bill online: www.amwater.com/billpay

- Ð Pay by eCheck without a service fee: www.amwater.com/myh2o
- ത Pay by phone: 24-hours a day, every day at 1-855-748-6066
- ŧ Pay in person: Obtain a list of locations at www.amwater.com/myh2o

#### Important messages from Kentucky American Water

• ***IMPORTANT WATER OUALITY MESSAGE: 2017 Kentucky American Water annual water quality report is available. This report contains important information about your drinking water. Please go to www.amwater.com/ccr/lexington.pdf, www.amwater.com/ccr/owenton.pdf or www.amwater.com/ccr/fordhampton.pdf to view your 2017 annual water quality report or to request a paper copy call 800-678-6301. • If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.

- Local Office: 2300 Richmond Road (Lexington).
- THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

1.862.52 CGL

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, My H20 Online at www.amwater.com/myh20.

Malling Address 1	
Malling Address 2	
City, State and Zip	
Telephone Number 👔 )	
H20 HELP TO OTHERS P	

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

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**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Pay anytime through our payment partner's automated ne system at 1-855-748-6066. A \$1.95 vendor service fee ∠ ; ilies to all transactions.

**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill. **In Person:** We have agreements with local businesses to accept

payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you..

# KENTUCKY MERICAN WATER PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

# 0001012210010850555000000001155045019

Account Number	
Due Date	June 20, 2018
Total Due	\$11,550.45

Amount Enclosed Ś

#### **BENT TREE CONDO** c/o JOHN MARQUETTE

401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

#### **KENTUCKY AMERICAN WATER** PO BOX 790247 ST LOUIS, MO 63179-0247

# Please tear along the dotted line and return this portion with your payment.

**BILLING PERIOD AND METER READINGS** 

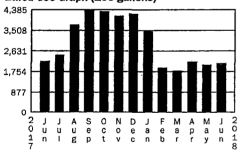
- Billing date: June 4, 2018
- Due Date: June 20, 2018
- Billing period: May 02 to Jun 01 (31 Days)
- Next reading on or about: Jul 02, 2018
- **Customer Type: Commercial**

Meter No.	83113560
Size of meter	2*
Current Read	7,808 (Actual)
Previous Read	5,703 (Actual)
Total water used this billing period	2,105 units (210,500 gallons)

#### Jula Water Use Comparison (in 100 gallons) 2.105.00 CGL

- Current billing period 2018:
- Same billing period 2017:

#### Billed Use Graph (100 gallons)



# BILLING SUMMARY

For Service To: 401 REDDING RD

# For Account

Prior Balance Balance from last bill 10.183.24 **Total Prior Balance - DUE IMMEDIATELY** 10.183.24 **Current Water Service** Water Service Charge 109.04 Water Usage Charge (\$0.50950000 x 2,105.00) 1,072.50 **Total Water Service Related Charges** 1.181.54 **Other Charges** KRA Withdrawal Fee (\$0.01770000 x 2,105.00) 37.26 **Total Other Charges** 37.26 Taxes State Sales Tax (\$1,254.58 x 6.000%) 75.28 Franchise Taxes (\$1,218.72 x 3,000%) 36.57 School District Tax (\$1,218,72 x 3,000%) 36.56 **Total Taxes** 148.41 1,367.21

#### **TOTAL CURRENT CHARGES**

# TOTAL AMOUNT DUE

# \$11,550,45

Pay your bill online: www.amwater.com/billpay

- Ð Pay by eCheck without a service fee: www.amwater.com/myh2o
- ത Pay by phone: 24-hours a day, every day at 1-855-748-6066
- ġ. Pay In person: Obtain a list of locations at www.amwater.com/myh2o

#### Important messages from Kentucky American Water

• ***IMPORTANT WATER OUALITY MESSAGE: 2017 Kentucky American Water annual water quality report is available. This report contains important information about your drinking water. Please go to www.amwater.com/ccr/lexington.pdf, www.amwater.com/ccr/owenton.pdf or www.amwater.com/ccr/fordhampton.pdf to view your 2017 annual water quality report or to request a paper copy call 800-678-6301. • If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday,

- Local Office: 2300 Richmond Road (Lexington).
- THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY, ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

2.191.64 CGL

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater.com/myh20**.

Mailing Address 1					
Malling Address 2					
City, State and Zip			,	· • ·	
Telephone Number	(	) .			
Yes, I would like to lend	a hand 1	H20 HELP TO OTHERS o customers in need by contributing to		THERS PROGRAM	1 in the amount o

\$_____ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at

www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

**Auto Pay Program:** Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

The ne: Pay anytime through our payment partner's automated ne system at 1-855-748-6066. A \$1.95 vendor service fee within the stations.

**Mall:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Please send written correspondence to Customer Service at PO

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.



For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

### 0001012210010850559000000001241032013

Account Number July 19, 2018 **Due Date Total Due** \$12,410.32

Ś Amount Enclosed

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

### **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247



#### **BILLING PERIOD AND METER READINGS**

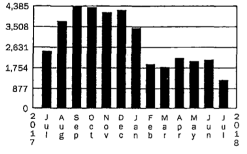
- Billing date: July 3, 2018
- Due Date: July 19, 2018
- Billing period: Jun 02 to Jul 02 (31 Days)
- Next reading on or about: Aug 01, 2018
- Customer Type: Commercial

	Meter No. 83113560	Meter No	
	Size of meter 2 th	Size of m	
	Current Read 9,055 (Actual	Current	
	Previous Read 7,808 (Actual	Previous	
3)	Total water used this1,247 unitsbilling period(124,700 gallor	Total water used this	
ç			

#### ন**্ব otal Water Use Comparison** (in 100 gallons)

- Current billing period 2018: 1,247.00 CGL 2,460.92 CGL
- Same billing period 2017:

#### Billed Use Graph (100 gallons)



# **BILLING SUMMARY**

For Service To: 401 REDDING RD

For Account

Balance     Balance from last bill	11,550.45
Total Prior Balance - DUE IMMEDIATELY	11,550.45
Current Water Service	
Water Service Charge	109.04
<ul> <li>Water Usage Charge (\$0.50950000 x 1,247.00)</li> </ul>	635.35
<ul> <li>Total Water Service Related Charges</li> </ul>	744.39
Other Charges	
<ul> <li>KRA Withdrawal Fee (\$0.01770000 x 1,247.00)</li> </ul>	22.07
Total Other Charges	22.07
Taxes	
<ul> <li>State Sales Tax (\$790.45 x 6.000%)</li> </ul>	47.43
<ul> <li>Franchise Taxes (\$766.54 x 3.000%)</li> </ul>	22.99
<ul> <li>School District Tax (\$766.54 x 3.000%)</li> </ul>	22.99
Total Taxes	93.41
TOTAL CURRENT CHARGES	859.87

# **TOTAL AMOUNT DUE**

# \$12,410.32

伯 Pay your bill online: www.amwater.com/billpay

- ብ Pay by eCheck without a service fee: www.amwater.com/myh2o
- $\mathbf{O}$ Pay by phone: 24-hours a day, every day at 1-855-748-6066
- ¢ Pay in person: Obtain a list of locations at www.amwater.com/myh2o

#### Important messages from Kentucky American Water

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• ***IMPORTANT WATER QUALITY MESSAGE: 2017 Kentucky American Water annual water quality report is available. This report contains important information about your drinking

 water. Please go to www.amwater.com/ccr/lexington.pdf, www.amwater.com/ccr/owenton.pdf or www.amwater.com/ccr/fordhampton.pdf to view your 2016 annual water quality report or to request a paper copy call 800-678-6301.

· Local Office: 2300 Richmond Road (Lexington).

• THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

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Mailing Address 1		* * * *	ч. 1	. • '	·
Mailing Address 2				•.	
City, State and Zip				s type s	
Telephone Number (	)		· .		

# **H2O HELP TO OTHERS PROGRAM**

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

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**Mail:** Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

• Please send written correspondence to Customer Service at PO

Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

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# KENTUCKY aerican Water

PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

### 00010122100108505590000000001340720013

Account Number	
Due Date	August 29, 2018
Total Due	\$13,407.20
If Paid After Due Date	\$13,457.04 after 8/29/18
5 - 1037-	

Amount Enclosed

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

# **KENTUCKY AMERICAN WATER**

PO BOX 790247 ST LOUIS, MO 63179-0247



#### BILLING PERIOD AND METER READINGS

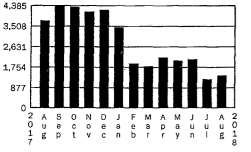
- Billing date: August 13, 2018 .
- Due Date: August 29, 2018
- Billing period: Jul 03 to Aug 01 (30 Days)
- Next reading on or about: Sep 04, 2018
- Customer Type: Commercial

83113560		
2"		
10,461 (Actual)		
9,055 (Actual)		
1,406 units (140,600 gallons)		

#### fotal Water Use Comparison (in 100 gallons)

- Current billing period 2018: 1,406.00 CGL 3,747.48 CGL
- Same billing period 2017:

#### Billed Use Graph (100 gallons)



# **BILLING SUMMARY**

For Service To: 401 REDDING RD For Account

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	-io-		<b>D</b>	۱.			~		-

OTAL CURRENT CHARGES	996.88
Total Taxes	103.60
School District Tax (\$850.13 x 3.000%)	25.50
Franchise Taxes (\$850.13 x 3.000%)	25.5
axes State Sales Tax (\$876.40 x 6.000%)	52.59
Total Other Charges	67.88
Water Late Payment Charge	42.99
KRA Withdrawal Fee (\$0.01770000 x 1,406.00)	24.89
ther Charges	04.90
Total Water Service Related Charges	825.40
Water Usage Charge (\$0.50950000 x 1,406.00)	716.30
Water Service Charge	109.04
current Water Service	
otal Prior Balance - DUE IMMEDIATELY	12,410.32
Balance from last bill	12,410.32

TOTAL AMOUNT DUE

\$13,407.20

#### Important messages from Kentucky American Water

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· Local Office: 2300 Richmond Road (Lexington).

• THE DUE DATE PERTAINS TO CURRENT CHARGES ONLY. ANY PAST DUE BALANCE SHOULD BE PAID IMMEDIATELY.

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Malling Address 1		
Mailing Address 2		- 2
City, State and Zip		
Telephone Number	( ) · · · · · · · · · · · · · · · · · ·	

#### **H20 HELP TO OTHERS PROGRAM**

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

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Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

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- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.

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# KENTUCKY aerican Water

PO Box 790247, St Louis, MO 63179-0247

For Service To: 401 REDDING RD

Check this box for address changes and note new address on back.

### 0001012210010850559000000001445299012

Account Number Due Date September 26, 2018 **Total Due** \$14,452,99

**Amount Enclosed** Ś

# **BENT TREE CONDO**

c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

**KENTUCKY AMERICAN WATER** PO BOX 790247 ST LOUIS, MO 63179-0247



#### **BILLING PERIOD AND METER READINGS**

- Billing date: September 10, 2018
- Due Date: September 26, 2018
- Billing period: Aug 02 to Sep 01 (31 Days)
- Next reading on or about: Oct 02, 2018
- Customer Type: Commercial

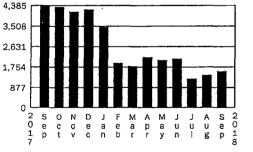
Meter No.	83113560
Size of meter	2"
Current Read	12,029 (Actual)
Previous Read	10,461 (Actual)
Total water used this	1,568 units
billing period	(156,800 gallons)

#### rotal Water Use Comparison (in 100 gallons) 1.568.00 CGL

		•••
٠	Current billing period 2018:	
	Same billing period 2017	

•	Same	billing	period	2017:	

#### Billed Use Graph (100 gallons)



#### **BILLING SUMMARY** For Service To: 401 REDDING RD Ear Account

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Prin	Bala	ince	

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ELY <u>13,407.20</u>
13,407.20

#### Important messages from Kentucky American Water

. If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.

• Reduction in Rates: Effective Sept, 1, 2018, the Kentucky Public Service Commission has approved new rates for the majority of our water and sanitary sewer customers that reflect the federal corporate income tax reduction that took effect earlier this year. As a result of these tax cuts, your water and sewer rates have been reduced. This change is reflected in your bill, (This change does NOT apply to Millersburg sewer customers and former Eastern Rockcastle Water Association water customers, Your rates remain the same.)

• ***IMPORTANT WATER QUALITY MESSAGE: 2017 Kentucky American Water annual water quality report is available. This report contains important information about your drinking

• water. Please go to www.amwater.com/ccr/lexington.pdf, www.amwater.com/ccr/owenton.pdf or www.amwater.com/ccr/fordhampton.pdf to view your 2016 annual water quality report or to request a paper copy call 800-678-6301.

· Local Office: 2300 Richmond Road (Lexington).

Customer Service: 1-800-678-6301 M-F 7am to 7pm Emergency: 24/7

4,383.28 CGL

www.kentuckyamwater.com 658752629739

#### ADDRESS AND PHONE NUMBER CHANGE REQUEST FORM

Please let us know if we need to update your contact information in our records. NOTE: If you are moving or need to make a name change, please contact our customer service center at the phone number listed on the front of this bill. Updates to your contact information can also be made through our online web self-service tool, **My H20 Online at www.amwater,com/myh20**.

Malling Address 1	
Mailing Address 2	
City, State and Zip	
Telephone Number ( )	
H20 HELP TO OTHERS	

Yes, I would like to lend a hand to customers in need by contributing to the H2O HELP TO OTHERS PROGRAM in the amount of \$_______ per billing period. I understand this amount will be added to my water bill until further notice.

Sign up for our automatic payment program, and pay your bill on time, every time. No stamps required! To learn more, visit us online at www.amwater.com/myh2o.

#### WAYS TO PAY YOUR BILL

Auto Pay Program: Pay your bill automatically on time, every time by signing up for a free electronic payment transfer from your bank account. Sign up at amwater.com/myh2o.

**Online:** Pay anytime through our payment partner at amwater.com/ billpay. There is a \$1.95 vendor service fee for per transaction. To avoid this fee, log on to amwater.com/myh2o and pay by e-check.

Teone: Pay anytime through our payment partner's automated one system at 1-855-748-6066. A \$1.95 vendor service fee arplies to all transactions.

Mail: Return your check or money order, along with the preaddressed payment stub, in the envelope provided with your bill.

**In Person:** We have agreements with local businesses to accept payments on our behalf. For a list of authorized payment locations, visit amwater.com or call us at 1-800-678-6301

Box 578, Alton, IL 62002-0578, Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not include payment along with your correspondence.

- With all correspondence, please include your name, account number, service address, mailing address and telephone number with area code.
- The enclosed envelope is for payment only. Including correspondence in this envelope may delay processing of both your payment and your correspondence.
- Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.

Please send written correspondence to Customer Service at PO

MORE IMPORTANT MESSAGES FROM KENTUCKY AMERICAN WATER

• water. Please go to www.amwater.com/ccr/lexington.pdf, www.amwater.com/ccr/owenton.pdf or www.amwater.com/ccr/fordhampton.pdf to view your 2016 annual water quality report or to request a paper copy call 800-678-6301.



Service Address:

BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



#### Important Account Messages

- Want more convenience and less clutter? Try paperless billing. We send an email when your bill is available for viewing and include an option to pay. It's simple to sign up, just register or log into My Account at amwater.com/ myaccount and make the selection for paperless billing.
- The Due Date shown on your bill applies to current charges only. However, \$14452.99 is past due and could result in termInation of service if not paid immediately. To see if other payment options are available, please contact us.

For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply



Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm – Emergencies 24/7

Please return boltom portion with your payment. DO NOT send cash. Retain upper portion for your records.

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING"

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

Monthly	Statement
---------	-----------

Total Amount Due:

Account No.				
Total Amount Due:	\$15,700.33			
Payment Due By;	October 22, 2018			
A portion of your account balance i account messages for more inform				
Billing Date:	October 05, 2018			
Service Period: Sep 02 to Oct 02 (31				
Total Gallons:	218,600			
Account Summary – See pa Prior Billing:	age 3 for Account Detail \$14,452.99			
	φ (4,402.33			
Payments:	15A \$0.00			
Balance Forward - Past Due*	\$14,452.99			
Service Related Charges:	\$1,112.19			
Taxes:	* [#] * \$135.15			

etracia estatori \$15,700.33

Account No.	
Total Amount Due:	\$15,700.33
Payment Due By:	October 22, 2018

Amount Enclosed

BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

\$

- If you would like a copy of our tariff please visit www.kentuckvamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.
- · Have you recently changed your primary phone number? Let us know, so that we can reach you in the event of a water emergency. It's easy to update your phone number and email address online using My Account at www.amwater.com/ mvaccount. First time logging in? Be sure to have your account number handy.
- Reduction in Rates: Effective Sept. 1, 2018, the Kentucky Public Service Commission has approved new rates for the majority of our water and sanitary sewer customers that reflect the federal corporate income tax reduction that took effect earlier this year. As a result of these tax cuts, your water and sewer rates have



#### **CUSTOMER SERVICE** 1-800-678-6301

HOURS: M-F, 7am-7pm . Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

#### SERVICES

Go Paperless: Save time. Save money. Sign up for Paperless Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

Water Quality: We take water quality seriously. When it comes to complying with federal drinking water standards, we consistently score better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com. Under Water Quality, select Water Quality Reports.

Zio Code

🗌 Mobile Number

H20 Help To Others: This program helps low-income customers who qualify with their water bills. For more information, visit kentuckyamwater.com. Under Customer Service & Billing, select Low Income Program.



#### **EXPLANATION OF OTHER TERMS**



Payment by Check: Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.



Estimated Bill: This occurs when we are unable to read the water meter. Your usage from the same billing period the prior year is used to calculate the estimated bill. The next actual meter reading corrects any over or under estimates.

Disputes: If you have questions or complaints about your bill, please 8 ( <del>)</del> call us at 1-800-678-6301 before the due date. If your bill is unusually high, it may indicate that there is a leak in your plumbing. For tips on how to detect leaks and use water wisely, visit us online. You'll find helpful tools under the Water Information menu. Every drop counts!



Rates: A detailed listing of charges that make up your bill is available upon request by contacting Customer Service or visiting us online at kentuckyamwater.com, Under Customer Service & Billing, select Your Water Rates.

Correspondence: Please send written correspondence to PO Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not send correspondence with your payment, as it may delay processing your payment and correspondence.

I	H2O	HELP TO OTHERS PROGRAM - lend a hand to customers in need
I		I'm adding a one time contribution of \$ with my payment.
		I'd like to add a recurring contribution to each bill of \$ I understand this amount will be added to each bil

Address Change(s)

### Other ways to pay your bill Auto Pay



Save time and money, Enroll in Auto Pay, and your bill will be paid on time, every time, directly from your bank account on the due date. No stamps required!



With My Account, you can pay your bill anytime, anywhere. Registration is fast and easy. Visit amwater.com/MyAccount or pay without registration at www.amwater.com/ billpay (fee may apply)



We have agreements with several authorized payment locations in our service area. Visit our website to find one near you.



Phone Number

Name

Address

City

Vilale

E-mail Address

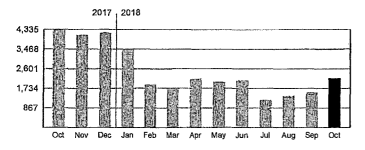


#### Meter Reading and Usage Summary

Meter No.	Register Type	Size	From Date	To Date	Previous Read	Current Read	Meter Units*	Billing Units**	Water Used in Gallons
83113560	Single	2 [#]	09/02/2018	10/02/2018	12,029 (A)	14,215 (A)	2,186	2,186.00	218,600
= Actual E =	= Estimate					*1 Meter unit = 1	100 gallons of water	**1 Billing Unit =	= 100 gallons of water

#### Billed Usage History (graph shown in 100 gallons)

- 218,600 gallons = usage for this period
- 433,092 gallons = usage for same period last year



Account Type:	Commercial			

Next Scheduled Read Date: on or about Nov 01, 2018

Average daily use for this period is:



#### **Account Detail**

Service To: 401 REDDING RD LEXINGTON, KY 40517-2504

Prior Billing	14,452.99	
Balance from last bill	14,452.99	
Payments	0.00	
Payments as of Oct 5.	0.00	
Balance Forward - Past Due* 14,4		
Service Related Charges - 09/02/18 to	10/02/18	
Water Service	1,073.50	
Water Service Charge Water Usage Charge (2,186.00 x \$0.4412)	109.04 964.46	
🏀 Other Charges	38.69	
KRA Withdrawal Fee (2,186.00 x \$0.0177)	38.69	
<b>Total Service Related Charges</b>	1,112.19	
Taxes	135.15	
State Sales Tax (\$1,112.19 x 6.000%)	68,42	
Franchise Taxes (\$1,112.19 x 3.000%)	33.37	
School District Tax (\$1,112.19 x 3.000%)	33.36	
Total Current Period Charges	1,247.34	
Total Amount Due	\$15,700.33	

#### **Understanding Your Bill**

The information below defines some of the new terms you may find on your bill:

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
- Fees and Adjustments: This section provides details related to additional charges or adjustments for the service period referenced. Fees, when applicable, would include items such as service activation and late payment charges.
- Pass Through Charges: Charges in this section, when applicable, are separated from other service related charges to provide visibility into what portion of your bill is being remitted to other entities. Payment received for these charges does not remain with American Water. While we may bill and collect for them, the payments received are passed along to other companies and agencies.
- Billing Units: One billing unit equals 100 gallons of water used. If the meter serving your property measures your water use in cubic feet or a different unit of measure, we convert the usage to gallons to make it easier to understand.
- Average Daily Use: The gallons shown in the water droplet above represent your average daily water use for the current billing period. Tracking the amount of water you use can help you manage your overall water use from month to month.
- Still have questions? We are here to help. Our customer service representatives are available M–F, 7 a.m. to 7 p.m. More information on understanding your bill and charges can also be found on our website, See the link below.

For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates

#### Additional Messages from Kentucky American Water

been reduced. This change is reflected in your bill. (This change does NOT apply to Millersburg sewer customers and former Eastern Rockcastle Water Association water customers. Your rates remain the same.)

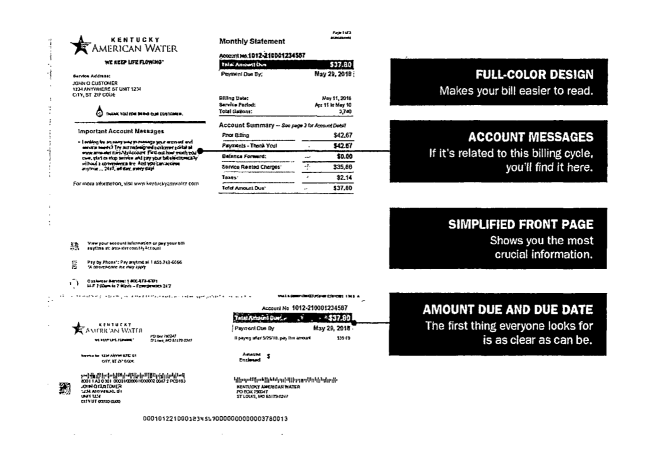
 ***IMPORTANT WATER QUALITY MESSAGE: 2017 Kentucky American Water annual water quality report is available. This report contains important information about your drinking water. Please go to <u>www.amwater.com/ccr/lexington.pdf</u>, <u>www.amwater.com/ccr/lexington.pdf</u>, <u>www.amwater.com/ccr/lexington.pdf</u>
 www.amwater.com/ccr/ fordhampton.pdf
 to view your 2016 annual water quality report or to request a paper copy call 800-678-6301.

# MAKING IT EASY TO UNDERSTAND YOUR NEW BILL

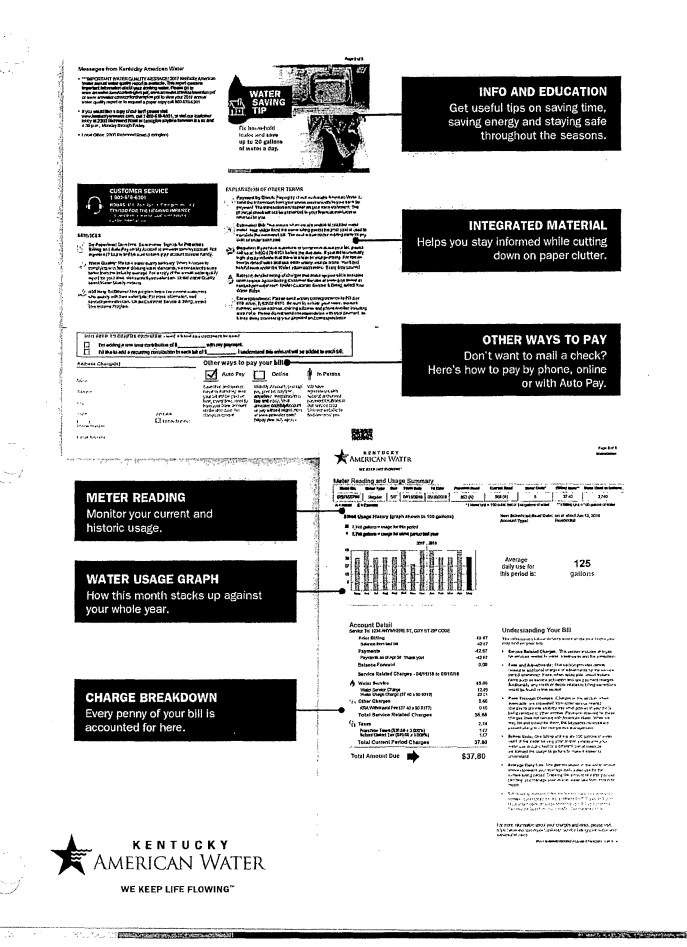
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#### SIMPLE BILLING. ONE MORE WAY WE KEEP LIFE FLOWING.

How do we know what our customers care about most? We asked. We surveyed 1,000 American Water customers to learn what they liked, didn't like and felt was most important. Your feedback helped us streamline your water bill, so it's simpler and easier to understand. Here's what you'll find:



and which the second second





Service Address:

BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



#### Important Account Messages

- · Want more convenience and less clutter? Try paperless billing. We send an email when your bill is available for viewing and include an option to pay. It's simple to sign up, just register or log into My Account at amwater.com/ myaccount and make the selection for paperless billing.
- · The Due Date shown on your bill applies to current charges only. However, \$15700.33 is past due and could result in termination of service if not paid immediately. To see if other payment options are available, please contact us.

For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply



Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm - Emergencies 24/7

Please return bottom portion with your payment, DO NOT send cash, Retain upper portion for your records.

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

Monthly	Statement

Total Amount Due:	\$16,646.14	
Payment Due By: November 19, 2		
A portion of your account bala account messages for more in		
Billing Date:	November 02, 2018	
Billing Date: Service Period:	November 02, 2018 Oct 03 to Oct 31 (29 Days)	

Prior Billing:		\$15,700.33
Payments:	~~*	\$0.00
Balance Forward - Past Due*	Articita Articita	\$15,700.33
Service Related Charges:	-	\$843.28
Taxes:	*	\$102.53
Total Amount Due:	sanas See	\$16,646.14

Account No.	
Total Amount Due:	\$16,646.14
Payment Due By:	November 19, 2018

Amount Enclosed



BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

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00010122100108505590000000001664614016

If you would like a copy of our tariff please visit www.kentuckyamwater.com, call 1-800-678-6301, or visit our customer lobby at 2300 Richmond Road in Lexington anytime between 8 a.m. and 4:30 p.m., Monday through Friday.



returned to you.

#### **EXPLANATION OF OTHER TERMS**



#### **CUSTOMER SERVICE** 1-800-678-6301

HOURS: M-F, 7am-7pm . Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

#### SERVICES

A Go Paperless: Save time. Save money. Sign up for Paperless Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

(e) Water Quality: We take water quality seriously. When it comes to complying with federal drinking water standards, we consistently score better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com. Under Water Quality, select Water Quality Reports.

Zin Code

🔄 Mobile Number

H20 Help To Others: This program helps low-income customers who qualify with their water bills. For more information, visit kentuckyamwater.com. Under Customer Service & Billing, select Low Income Program.



Estimated Bill: This occurs when we are unable to read the water meter. Your usage from the same billing period the prior year is used to calculate the estimated bill. The next actual meter reading corrects any over or under estimates.

Payment by Check: Paying by check authorizes American Water to send the information from your check electronically to your bank for

payment. The transaction will appear on your bank statement. The

physical check will not be presented to your financial institution or

Disputes: If you have questions or complaints about your bill, please call us at 1-800-678-6301 before the due date. If your bill is unusually high, it may indicate that there is a leak in your plumbing. For tips on how to detect leaks and use water wisely, visit us online. You'll find helpful tools under the Water Information menu. Every drop counts!



Rates: A detailed listing of charges that make up your bill is available upon request by contacting Customer Service or visiting us online at kentuckyamwater.com. Under Customer Service & Billing, select Your Water Rates.

Correspondence: Please send written correspondence to PO Box 578, Alton, IL 62002-0578, Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not send correspondence with your payment, as it may delay processing your payment and correspondence.

H20 HELP TO OTHERS PROGRAM - lend a hand to o	customers in need			
[_] I'm adding a one time contribution of \$	with my payment.			
I'd like to add a recurring contribution to each bill	of \$ I unde	erstand this amount will be	added to each bill.	
Address Change(s)	Other ways to p	ay your bill		
Name	Auto Pay	Online	In Person	
Address	Save time and money. Enroll in Auto Pay, and	With My Account, you can pay your bill anytime,	We have agreements with	

your bill will be paid on

time, every time, directly

from your bank account

on the due date. No

stamps required!

pay your bill anytime, anywhere. Registration is fast and easy. Visit amwater.com/MyAccount or pay without registration at www.amwater.com/ billpay (fee may apply)

agreements with several authorized payment locations in our service area. Visit our website to find one near you.



Phone Rumber

City

Vale

E-mail Address



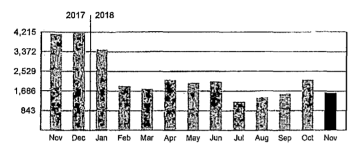
#### Meter Reading and Usage Summary

	<u>g and</u>		go oann						
Meter No.	Register Type	Size	From Date	To Date	Previous Read	Current Read	Moter Units*	Billing Units**	Water Used in Gallons
83113560	Single	2"	1 <b>0/03/201</b> 8	10/31/2018	14,215 (A)	15,815 (A)	1,600	1,600.00	160,000
A = Actual E	= Estimate					*1 Meter unit = *	100 gallons of water	**1 Billing Unit =	= 100 gallons of water

A = Actual E = Estimate

#### Billed Usage History (graph shown in 100 gallons)

- 160,000 gallons = usage for this period
- 12,148 gallons = usage for same period last year



Average daily use for this period is:



#### **Account Detail**

Service To: 401 REDDING RD LEXINGTON, KY 405	17-2504
Prior Billing	15,700.33
Balance from last bill	15,700.33
Payments	0.00
Payments as of Nov 2.	0.00
Balance Forward - Past Due*	15,700.33
Service Related Charges - 10/03/18 to 10	/31/18
Water Service	814.96
Water Service Charge Water Usage Charge (1,600.00 x \$0.4412)	109.04 705,92
🚱 Other Charges	28.32
KRA Withdrawal Fee (1,600.00 x \$0.0177)	28.32
Total Service Related Charges	843.28
S Taxes	102.53
State Sales Tax (\$843.28 x 6.000%) Franchise Taxes (\$843.28 x 3.000%) School District Tax (\$843.28 x 3.000%)	51.93 25.30 25.30
<b>Total Current Period Charges</b>	945.81
Total Amount Due	\$16,646.14

#### **Understanding Your Bill**

The information below defines some of the new terms you may find on your bill:

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
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- Billing Units: One billing unit equals 100 gallons of water used. If the meter serving your property measures your water use in cubic feet or a different unit of measure, we convert the usage to gallons to make it easier to understand.
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- Still have questions? We are here to help. Our customer service representatives are available M-F, 7 a.m. to 7 p.m. More information on understanding your bill and charges can also be found on our website. See the link below.

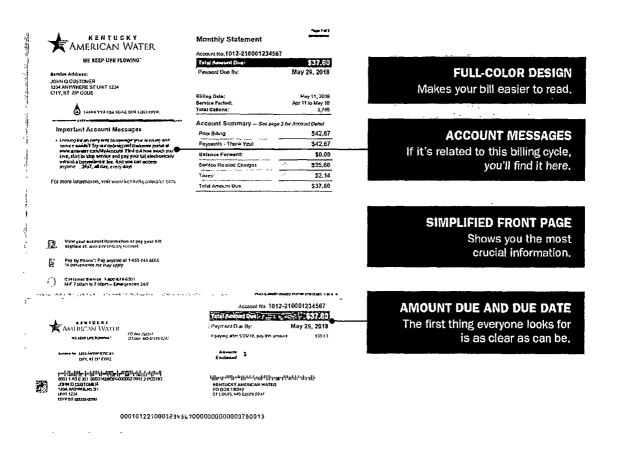
For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates

# MAKING III EASY TO UNDERSTAND YOUR NEW BILL

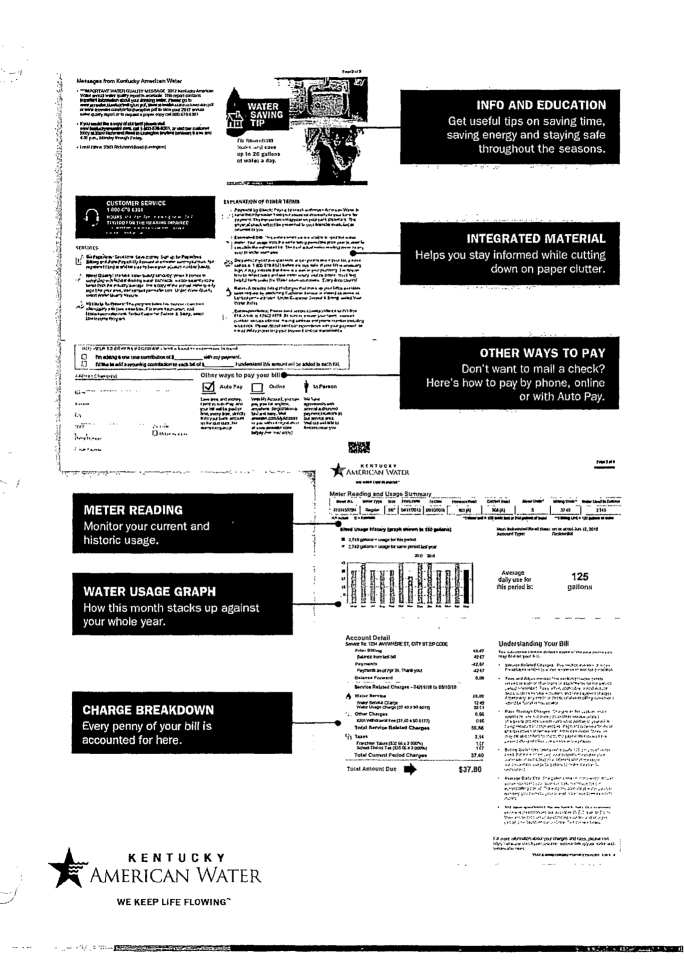
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#### SIMPLE BILLING. ONE MORE WAY WE KEEP LIFE FLOWING.

How do we know what our customers care about most? We asked. We surveyed 1,000 American Water customers to learn what they liked, didn't like and felt was most important. Your feedback helped us streamline your water hill, so it's simpler and easier to understand. Here's what you'll find:



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Service Address:

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BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



THANK YOU FOR BEING OUR CUSTOMER.

#### Important Account Messages

- · Want more convenience and less clutter? Try paperless billing. We send an email when your bill is available for viewing and include an option to pay. It's simple to sign up, just register or log into My Account at amwater.com/ myaccount and make the selection for paperless billing.
- · Tired of buying stamps and writing checks? Enroll in Auto Pay and your bill will be paid on time, every time directly from your bank account. To enroll, register or log on to My Account at amwater.com/myaccount.

For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: www.amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply



Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm - Emergencies 24/7

✓ Please return boltom portion with your payment. DO NOT send cash. Retain upper portion for your records. -

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504



Account No.					
Total Amount Due:	\$17,670.67				
Payment Due By:	December 21, 2018				

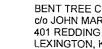
Billing Date:	December 05, 2018
Service Period:	Nov 01 to Dec 03 (33 Days)
Total Gallons:	175,300

#### Account Summary - See page 3 for Account Detail

Prior Billing:		\$16,646.14
Payments:	1.3	\$0.00
Balance Forward:	37,"(274 anariths	\$16,646.14
Service Related Charges:	÷Ę.	\$913.49
Taxes:	میلاد. پې	\$111.04
Total Amount Due:	· mating · · · · · · · · ·	\$17,670.67

Account No. **Total Amount Due:** \$17,670.67 Payment Due By: December 21, 2018

Amount Enclosed



BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

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prevent them from freezing out our helpful tips online

他们的1990年1月1日,1月11日

#### **EXPLANATION OF OTHER TERMS**



#### **CUSTOMER SERVICE** 1-800-678-6301

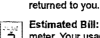
HOURS: M-F, 7am-7pm • Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

#### SERVICES

3 Go Paperless: Save time, Save money, Sign up for Paperless 5 Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

Water Quality: We take water quality seriously. When it comes to Ì complying with federal drinking water standards, we consistently score better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com. Under Water Quality, select Water Quality Reports.

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Payment by Check: Paying by check authorizes American Water to send the information from your check electronically to your bank for

payment. The transaction will appear on your bank statement. The

physical check will not be presented to your financial institution or

Disputes: If you have questions or complaints about your bill, please S call us at 1-800-678-6301 before the due date. If your bill is unusually high, it may indicate that there is a leak in your plumbing. For tips on how to detect leaks and use water wisely, visit us online. You'll find helpful tools under the Water Information menu. Every drop counts!



Rates: A detailed listing of charges that make up your bill is available upon request by contacting Customer Service or visiting us online at kentuckyamwater.com. Under Customer Service & Billing, select Your Water Rates.

Correspondence: Please send written correspondence to PO Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not send correspondence with your payment, as it may delay processing your payment and correspondence.

H2O HELP TO OTH	ERS PROGRAM - lend a hand to	customers in need		
	ne time contribution of \$			
	a recurring contribution to each bill	of \$ I ur	derstand this amount will be	added to each bill,
Address Change(s)		Other ways to	pay your bill	
		Auto Pay	Online	In Person
Name			With My Account, you can	
Address	annan agus ann an ann an an an an an an an an an a	Save time and money. Enroll in Auto Pay, and your bill will be paid on	We have agreements with several authorized	
City		time, every time, directly from your bank account on the	fast and easy. Visit www.amwater.com/MyAccount or pay without registration at	
jilate	Zip Code			Visit our website to find one near you.
Phone Number	🗌 Nobile Number	stamps required!	may apply)	
E-mail Addison.	AC			





#### Page 3 of 4 623752560724

#### Meter Reading and Usage Summary

Meter No.	Measure	Size	From Date	To Date	Previous Read	Current Read	Meter Units	Billing Units	Water Used in Gallon
83113560	100 gal	2"	11/01/2018	12/03/2018	15,815 (A)	17,568 (A)	1,753	1,753.00	175,300
= Actual	E = Estimate			1 Billing Unit =	= 100 gallons of wat	er		Total Gallons:	175,300
Billed	Usage History	(grap	h shown in	100 gallon	s)	Next Sche Account 1	eduled Read Date Type:	e: on or about Ja Commercial	anuary 03, 2019
<b>II</b> 175	i,300 gallons ≓ u	sage fo	r this period						
鳳 421	,124 gallons = u	sage fo	r same period	last year					
201 4,215 3,372 2,529 1,686 843 De	7 2018		Aay Jun Jul	Aug Sep C	Det Nov Dec	Avera daily u this per	se for		<b>478</b> Ions

#### Account Detail

Prior Billing		16,646.14
Payments		0.00
Payments as of Dec 5.	ە بىرىچى بىرىمىر بىرىمىرى بىرىمىر بىرىمىرى بىرىمىرىكى بىرىمىرىكى بىرى	0.00
Balance Forward		16,646.14
Service Related Charg	ges - 11/01/18 to 12/03/18	}
Water Service	en ander en de	882.46
Water Service Charge Water Usage Charge	(1,753.00 x \$0.4412)	109.04 773.42
👌 Other Charges		31.03
KRA Withdrawal Fee	(1,753.00 x \$0.0177)	31.03
Total Service Relate	ed Charges	913.49
Taxes		111.04
State Sales Tax (\$913.49 Franchise Taxes (\$913.49 School District Tax (\$913	9 x 3.000%)	56.24 27.40 27.40
<b>Total Current Period</b>		1,024.53

Account No.

Total Amount Due

\$17,670.67

#### **Understanding Your Bill**

The information below defines some of the new terms you may find on your bill:

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
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For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates



Service Address:

BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



THANK YOU FOR BEING OUR CUSTOMER.

#### Important Account Messages

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For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: www.amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply



Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm – Emergencies 24/7

Please return bottom portion with your payment, DO NOT send cash. Retain upper portion for your records

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING~

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

Monthly	Statement
---------	-----------

Account No.				
Total Amount Due:	\$18,692.64			
Payment Due By:	January 22, 2019			

Billing Date:	January 04, 2019
Service Period:	Dec 04 to Jan 03 (31 Days)
Total Gallons:	174,800

#### Account Summary – See page 3 for Account Detail

Prior Billing:		\$17,670.67
Payments:	. ett	\$0.00
Balance Forward:	formed solvers	\$17,670.67
Service Related Charges:	- Bas	\$911.20
Taxes:		\$110.77
Total Amount Due:	wakite wakite	\$18,692.64

Account No. Total Amount Due: \$18,692.64 Payment Due By: January 22, 2019



BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

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out our helpful tips onlin

MANDAL STREET

#### **EXPLANATION OF OTHER TERMS**



### **CUSTOMER SERVICE**

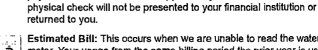
HOURS: M-F, 7am-7pm . Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

#### SERVICES

ो Go Paperless: Save time. Save money. Sign up for Paperless 5 Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

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may apply)

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H20 HELP TO OTHERS PROGRAM - lend a hand to o	customers in need
I'm adding a one time contribution of \$         I'd like to add a recurring contribution to each bill	with my payment. of \$ I understand this amount will be added to each bill.
Address Change(s)	Other ways to pay your bill
Namt	Auto Pay Online In Person
Address	Save time and money.With My Account, you canWe haveEnroll in Auto Pay, andpay your bill anytime,agreements withyour bill will be paid onanywhere. Registration isseveral authorized
Cily . Nate Zip Code	time, every time, fast and easy. Visit payment locations in directly from your www.amwater.com/MyAccount our service area. bank account on the or pay without registration at Visit our website to due date. No www.amwater.com/billpay (fee find one near you.

stamps required!

Mobile Number



#### E-mail Address

tione Number

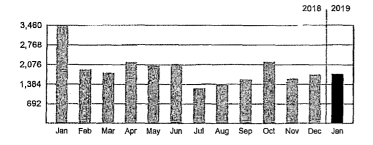


#### Meter Reading and Usage Summary

Meter No.	Measure	Size From Date To Date Previous Read Current Read Meter Units						Billing Units	Water Used in Gallons
83113560	100 gal	2" 12/04/2018 01/03/2019 17,568 (A) 19,316 (A) 1,748					1,748	1,748.00	174,800
A = Actual E = Estimate 1 Billing Unit = 100 gallons of water						Total Gallons:	174,800		

#### Billed Usage History (graph shown in 100 gallons)

- 174,800 galions = usage for this period
- 345,576 gallons = usage for same period last year



Average	E 620
daily use for	5,639
this period is:	gallons

Account Type:

Next Scheduled Read Date: on or about February 01, 2019

Commercial

#### Account Detail

Account Detail Service To: 401 REDDING RD	Account No.	-2504
Prior Billing		17,670.67
Payments		0.00
Payments as of Jan 4.	2.0.2	0.00
<b>Balance Forward</b>		17,670.67
Service Related Charg	jes - 12/04/18 to 01/0	3/19
Water Service		880.26
Water Service Charge Water Usage Charge	(1,748.00 x \$0.441)	109.04 2) 771.22
🇞 Other Charges		30.94
KRA Withdrawal Fee	(1,748.00 x \$0.017)	7)
Total Service Relate	d Charges	911.20
🔄 Taxes		110.77
State Sales Tax (\$911.20 Franchise Taxes (\$911.20 School District Tax (\$911.	) x 3.000%)	56.09 27.34 27.34
Total Current Period	Charges	1,021.97
Total Amount Due	s	18,692.64

#### **Understanding Your Bill**

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Service Address:

BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



THANK YOU FOR BEING OUR CUSTOMER.

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For more information, visit www.kentuckyamwater.com



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Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply

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Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm – Emergencies 24/7

Please return bottom portion with your payment. DO NOT send cash. Retain upper portion for your records -

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504 **Monthly Statement** 

Account No.	
Total Amount Due:	\$19,736.21
Payment Due By:	February 21, 2019

Billing Date:	February 05, 2019
Service Period:	Jan 04 to Feb 04 (32 Days)
Total Gallons:	179,000

#### Account Summary – See page 3 for Account Detail

Prior Billing:		\$18,692.64
Payments:	ø.1	\$0.00
Balance Forward:	8200-67 1978 - 6	\$18,692.64
Service Related Charges:	-	\$930.47
Taxes:	ağı	\$113.10
Total Amount Due:	•12,354 •12,354	\$19,736.21

Account No. \$19,736.21 Payment Due By: February 21, 2019

Amount Enclosed



BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

\$

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Page 1 of 4 613752809267





HOURS: M-F, 7am-7pm • Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

1-800-678-6301

#### SERVICES

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#### **EXPLANATION OF OTHER TERMS**

THE REAL STREET, STREE



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 it may delay processing your payment and correspondence.

City       time, every time, directly from your       fast and easy. Visit       payment locations         Visit       bank account on the       or pay without registration at       Visit our website to	-	contribution of \$	with my payment.	nderstand this amount will be	added to each bill.
Address       Save time and money.       With My Account, you can pay your bill anytime, agreements with your bill will be paid on time, every time, directly from your bank account on the due date. No stamps required!       We have agreements with several authorized payment locations our service areas. Visit	-		/.		In Person
Jate       Zip Code       directly from your bank account on the due date. No       or pay without registration at Visit our website to www.amwater.com/MyAccount our service areas.         Viate       Zip Code       bank account on the due date. No       or pay without registration at Visit our website to www.amwater.com/billpay (fee find one near you.         Viate       Nobile Number       stamps required!       may apply).			Enroll in Auto Pay, and	pay your bill anytime,	
	State		directly from your bank account on the due date. No	www.amwater.com/MyAccount or pay without registration at www.amwater.com/billpay (fee	payment locations in our service areas. Visit our website to find one near you.





#### Meter Reading and Usage Summary

Meter No.	Measure	Size	From Date	To Date	Previous Read	<b>Current Read</b>	Meter Units	Billing Units	Water Used In Gallon
83113560	100 gal	2"	01/04/2019	02/04/2019	19,316 (A)	21,106 (A)	1,790	1,790.00	179,000
= Actual	E = Estimate			1 Billing Unit	= 100 gallons			Total Gallons:	179,000
-	Usage History 9,000 gailons = t			100 gallon	is)	Next Sci Account	heduled Read Date : Type:	e: on or about Commercial	
	2,236 gallons = u	-	•	last year					
				20	18 2019				
2,190 1,752 1,314 876 438 Fel	b Mar Apr May	Jun	Jul Aug Sep	Oct Nov	Pec Jan Feb	da thi	Average aily use for s period is: (32 days)	<b>5</b> . ga	<b>,594</b> allons
							Year to Date	Billed Usage:	353,800 gallons

	DUNT Detail To: 401 REDDING R	Account No. D LEXINGTON, KY 40517-25	04
P	rior Billing		18,692.64
Pa	ayments		0.00
B	alance Forward	****	18,692.64
Se	ervice Related Cha	rges - 01/04/19 to 02/04/1	9
<b>w</b>	ater Service		898.79
	/ater Service Charge /ater Usage Charge	(1,790 x \$0.4412)	109.04 789.75
ିତ 01	her Charges		31.68
К	RA Withdrawal Fee	(1,790 x \$0.0177)	31.68
Тс	otal Service Rela	ted Charges	930.47
<b>6</b> Та	xes		113.10
F	tate Sales Tax (\$930.4 ranchise Taxes (\$930 chool District Tax (\$93	.47 x 3.000%)	57.27 27.92 27.91
Тс	tal Current Perio	od Charges	1,043.57

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Service Address:

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Please return bottom portion with your payment, DO NOT send cash. Retain upper portion for your records, <-</p>

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING"

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

Account No.	
Total Amount Due:	\$20,801.40
Payment Due By:	March 21, 2019

Billing Date:	March 05, 2019
Service Period:	Feb 05 to Mar 04 (28 Days)
Total Gallons:	183,200

Account Summary – See page 3 for Account Detail

Prior Billing:		\$19,736.21
Payments:		\$0.00
Balance Forward:	• ••••	\$19,736.21
Service Related Charges:	·	\$949.75
Taxes:		\$115.44
Total Amount Due:	3955739 . 46	\$20,801.40

Payment Due By: March 21, 2019

Account No.



Total Amount Due:

BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

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\$20,801.40



prevent them from freeze out our helpful tips onlin

Line sectors and the sector sector

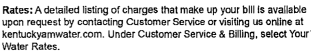
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Company Place and written correspondence to PO Box nt luding ent, as

kentuckyamwater.com. Under Customer Service & Billir Low Income Program.	ng, select 578, Alton, IL 62002-0578. Be sure to include your name, accornumber, service address, mailing address and phone number area code. Please do not send correspondence with your payr it may delay processing your payment and correspondence.
H2O HELP TO OTHERS PROGRAM - lend a hand	to customers in need
I'm adding a one time contribution of \$	with my payment.
I'd like to add a recurring contribution to each	bill of \$ I understand this amount will be added to each bill.
Address Change(s)	Other ways to pay your bill
Name	Auto Pay Online In Person
Address	Save time and money. With My Account, you can We have Enroll in Auto Pay, and pay your bill anytime, agreements with your bill will be paid on anywhere. Registration is several authorized
City	time, every time, fast and easy. Visit payment locations in directly from your www.amwater.com/MyAccount our service areas. bank account on the or pay without registration at Visit our website to
Nate Zip Code (	due date. No www.amwater.com/bilipay (fee find one near you. stamps required! may apply).
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#### better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com. Under Water Quality,

SERVICES

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select Water Quality Reports. () H20 Help To Others: This program helps low-income customers 1805 who qualify with their water bills. For more information, visit

**CUSTOMER SERVICE** 

HOURS: M-F, 7am-7pm . Emergencies: 24/7

TTY/TDD FOR THE HEARING IMPAIRED:

711 (and then reference Customer Service

Go Paperless: Save time, Save money, Sign up for Paperless

Billing and Auto Pay on My Account at amwater.com/myaccount. Not

complying with federal drinking water standards, we consistently score

registered? Log in and be sure to have your account number handy.

Water Quality: We take water quality seriously. When it comes to

1-800-678-6301

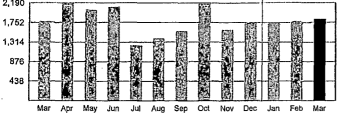
number listed above)

E-mail Address



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Meter No.	Measure	Size	From Date	To Date	Previous Read	Current Read	Meter Units	Billing Units	Total Gallons
83113560	100 gal	2"	02/05/2019	03/04/2019	21,106 (A)	22,938 (A)	1,832	1,832.00	183,200
A = Actual E	= Estimate			1 Billing Unit =	100 gallons	Lang		Total Gallons:	183,200
_	Isage History			100 gallon	s)	Next Sch Account		te: on or about A Commercial	pril 01, 2019
-	200 galions = u	sage for	r this period						
彎 179,	216 gallons = u	sage for	r same perioc	I last year					
				2018   2	019				
2 100									



Avorago	
Average daily use for	e e49
this poriod is:	6,543

gallons

Year to Date Billed Usage: 537,000 gallons

#### Account Detail

Prior Billing		19,736.21
Payments		0.00
Balance Forward	1999 - 1999 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 -	19,736.21
Service Related Charg	es - 02/05/19 to 03	/04/19
Water Service		917.32
Water Service Charge Water Usage Charge	(1,832 x \$0.4412	109.04 ) 808.28
Other Charges		32.43
KRA Withdrawal Fee	(1,832 x \$0.0177	) 32.43
Total Service Relate	d Charges	949.75
Taxes		115.44
State Sales Tax (\$949.75 Franchise Taxes (\$949.75 School District Tax (\$949.	x 3.000%)	58.46 28.49 28.49
Total Current Period	Charges	1,065.19
otal Amount Due		\$20,801.40

#### Understanding Your Bill

this period is:

(28 days)

The information below defines some of the new terms you may find on your bill:

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
- Fees and Adjustments: This section provides details related to additional charges or adjustments for the service period referenced. Fees, when applicable, would include items such as service activation and late payment charges.
- Pass Through Charges: Charges in this section, when . applicable, are separated from other service related charges to provide visibility into what portion of your bill is being remitted to other entities. Payment received for these charges does not remain with American Water. While we may bill and collect for them, the payments received are passed along to other companies and agencies.
- Billing Units: One billing unit equals 100 gallons of water used. If the meter serving your property measures your water use in cubic feet or a different unit of measure, we convert the usage to gallons to make it easier to understand.
- Average Daily Use: The gallons shown in the water droplet above represent your average daily water use for the current billing period. Tracking the amount of water you use can help you manage your overall water use from month to month.
- Still have questions? We are here to help. Our customer service representatives are available M-F, 7 a.m. to 7 p.m, More information on understanding your bill and charges can also be found on our website. See the link below.

For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates



Service Address: BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



THANK YOU FOR BEING OUR CUSTOMER.

#### Important Account Messages

- Want more convenience and less clutter? Try paperless billing. We send an email when your bill is available for viewing and include an option to pay. It's simple to sign up, just register or log into My Account at amwater.com/ myaccount and make the selection for paperless billing.
- Your charges contain a change in pricing that was effective on 03/31/19. Please review the Account Detail section of your bill for more information.

For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: www.amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply

 $\bigcirc$ 

Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm – Emergencies 24/7

Please return boltom portion with your payment. DO NOT send cash. Retain upper portion for your records.

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

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Monthly Statement

Total Amount Due:	\$22,029.17
Payment Due By:	April 19, 2019

Billing Date:	April 03, 2019
Service Period:	Mar 05 to Mar 31 (27 Days)
Total Gallons:	214,600

Account Summary – See page 3 for Account Detail

Prior Billing:		\$20,801.40
Payments:	stict.	\$0.00
Balance Forward:	Results K 3204+	\$20,801.40
Service Related Charges:		\$1,094.79
Taxes:	ef.	\$132.98
Total Amount Due:	ಯಿರುವ ಕುರ್ಮಾ	\$22,029.17

Total Amount Due:\$22,029.17Payment Due By:April 19, 2019

Account No

Amount Enclosed

BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507 KENTUCKY AMERICAN WATER

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PO BOX 790247 ST LOUIS, MO 63179-0247

2019 KRA Fee Adjustment : Water utilities that withdraw water from the Kentucky River are required to collect a "KRA Withdrawal Fee" from their customers. This fee is collected by utilities and provided to the Kentucky River Authority (KRA). This fee is adjusted annually to reflect usage from the Kentucky River, and may also be adjusted due to fee increases. The latest adjustment to this fee was approved by the Kentucky Public Service Commission in March and was effective March 31, 2019. This change is reflected on your bill.



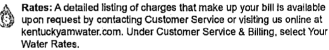
#### **EXPLANATION OF OTHER TERMS**

Payment by Check: Paying by check authorizes American Water to send the information from your check electronically to your bank for payment. The transaction will appear on your bank statement. The physical check will not be presented to your financial institution or returned to you.



Estimated Bill: This occurs when we are unable to read the water meter. Your usage from the same billing period the prior year is used to calculate the estimated bill. The next actual meter reading corrects any over or under estimates.

Disputes: If you have questions or complaints about your bill, please call us at 1-800-678-6301 before the due date. If your bill is unusually high, it may indicate that there is a leak in your plumbing. For tips on how to detect leaks and use water wisely, visit us online. You'll find helpful tools under the Water Information menu. Every drop counts!



Box ount including nent, as

select Water Quality F	This program helps low-income custo water bills. For more information, visit n. Under Customer Service & Billing, s	mers elect	upon request by contacting Custom kentuckyamwater.com. Under Custo Water Rates. <b>Correspondence:</b> Please send writ 578, Alton, IL 62002-0578. Be sure t number, service address, mailing ad area code. Please do not send corre it may delay processing your payme	omer Service & Billing, sele ten correspondence to PO to include your name, acco ldress and phone number i espondence with your payn
H20 HELP TO OTHE	ERS PROGRAM - lend a hand to	customers in nee	d	1
l'm adding a o	ne time contribution of \$	with my payme	ent.	
I'd like to add a	a recurring contribution to each bil	l of \$	I understand this amount will be	e added to each bill.
Address Change(s)		Other ways	to pay your bill	
None		Auto F	Pay 🔲 Online	In Person
Address		Save time and more Enroll in Auto Pay, your bill will be paid	and pay your bill anytime,	We have agreements with several authorized
Cily	nan an	time, every time, directly from your	fast and easy. Visit www.amwater.com/MyAccoun e or pay without registration at	
	žp Cude	bank account on th due date. No	Visit our website to find one near you.	
() Phone Humber	📄 Mohile Number	stamps required!	may apply).	
E-mail Addreas	ann a an ^a Mai, a contachan Albania — 1,41,41,41,41,11,114, ⁴¹ Ann air an an Anna ann ann an Anna ann an An			



## SERVICES

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So Paperless: Save time, Save money, Sign up for Paperless Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

HOURS: M-F, 7am-7pm • Emergencies: 24/7

TTY/TDD FOR THE HEARING IMPAIRED:

711 (and then reference Customer Service

CUSTOMER SERVICE

1-800-678-6301

number listed above)

Water Quality: We take water guality seriously. When it comes to Ì complying with federal drinking water standards, we consistently score better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com, Under Water Quality

Page 2 of 4



#### Meter Reading and Usage Summary

Meter No.	Measure	Size	From Date	To Date	Previous Read	<b>Current Read</b>	Meter Units	Billing Units	Total Gallons
83113560	100 gal	2"	03/05/2019	03/31/2019	22,938 (A)	25,084 (A)	2,146	2,146.00	214,600
= Actual	E = Estimate			1 Billing Unit =	= 100 gallons			Total Gallons:	214,600
Billed	Usage Histor	ry (grap	h shown in	100 gallon	s)	Next Sch Account	eduled Read Dat Type:	e: on or about l Commercial	May 01, 2019
<b>Z</b> 214	1,600 gallons =	usage for	r this period						
81 21	7,800 gallons =	usage for	r same period	last year					
0.400				2018 2019					
2,190 1,752 1,314 876 438						da this	Average aily use for s period is: (27 days)	<b>7</b> , ga	<b>948</b> Ilons
<u>A</u> ş	ar May Jun Ju	a <u>l tett t</u> ul Aug S	Sep Oct Nov	Dec Jan F	eb Mar Apr		Year to Dat	e Billed Usage: 7	751,600 galions

Account Detail	Account No.
OF THE THE AND DEDDING DO	LEVINOTON IN IN

Prior Billing		20,801.40	
Payments		0.00	
Balance Forward	20,801.40		
Service Related Charg	es - 03/05/19 to 03/31/19	)	
Water Service	······································	1,055.86	
Water Service Charge Water Usage Charge	(2,146 x \$0.4412)	109.04 946.82	
Other Charges		38.93	
KRA Withdrawal Fee 03/05/19 to 03/30/19 03/31/19 to 03/31/19	(2,066.52 x \$0.0177) (79.48 x \$0.0296)	36.58 2.35	
Total Service Relate	d Charges	1,094.79	
Taxes		132.98	
State Sales Tax (\$1,094.7 Franchise Taxes (\$1,094.7 School District Tax (\$1,09	79 x 3.000%)	67.29 32.85 32.84	
<b>Total Current Period</b>	Charges	1,227.77	

#### **Understanding Your Bill**

The information below defines some of the new terms you may find on your bill:

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
- Fees and Adjustments: This section provides details related to additional charges or adjustments for the service period referenced. Fees, when applicable, would include items such as service activation and late payment charges.
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- Billing Units: One billing unit equals 100 gallons of water used. If the meter serving your property measures your water use in cubic feet or a different unit of measure, we convert the usage to gallons to make it easier to understand.
- Average Daily Use: The gallons shown in the water droplet above represent your average daily water use for the current billing period. Tracking the amount of water you use can help you manage your overall water use from month to month.
- Still have questions? We are here to help. Our customer service representatives are available M–F, 7 a.m. to 7 p.m. More information on understanding your bill and charges can also be found on our website. See the link below.

For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates

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Service Address:

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BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



THANK YOU FOR BEING OUR CUSTOMER.

#### Important Account Messages

- · Want more convenience and less clutter? Try paperless billing. We send an email when your bill is available for viewing and include an option to pay. It's simple to sign up, just register or log into My Account at amwater.com/ myaccount and make the selection for paperless billing.
- · Tired of buying stamps and writing checks? Enroll in Auto Pay and your bill will be paid on time, every time directly from your bank account. To enroll, register or log on to My Account at amwater.com/myaccount.

For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: www.amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply

Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm - Emergencies 24/7

Please (etum bottom portion with your payment, DO NOT send cash. Retain upper portion for your records.

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

BENT TREE CONDO
c/o JOHN MARQUETTE
401 REDDING RD APT 42
LEXINGTON, KY 40517-2507

#### **Monthly Statement**

Account No.	
Total Amount Due:	\$23,417.01
Payment Due By:	May 22, 2019

Billing Date:	May 06, 2019
Service Period:	Apr 01 to May 03 (33 Days)
Total Gallons:	240,000

#### Account Summary - See page 3 for Account Detail

Prior Billing:		\$22,029.17
Payments:	**:	\$0.00
Balance Forward:	. ^599 *	\$22,029.17
Service Related Charges:		\$1,238.96
Taxes:		\$148.88
Total Amount Due:	Para • 1	\$23,417.01

**Total Amount Due:** \$23,417.01 Payment Due By: May 22, 2019

Account No.

Amount Enclosed

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

\$

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***IMPORTANT WATER QUALITY MESSAGE: Your annual Water Quality Report can be viewed electronically at www.amwater.com/ccr/Lexington.pdf. If you prefer a paper copy to be sent to you, please contact our Customer Service Center at 866-430-0820.

Even the smallest leak in your water system can cause the loss of thousands of gallons of water each month. That loss means not only is water being wasted, but also that you will probably receive an unnecessarily higher water bill.

The faster you can identify the source of a leak, the faster it can be fixed. If you suspect you might have a leak, our helpful and easy-to-follow leak detection kit can help you find it. We are all responsible for helping to save and conserve water, and we want to help you save water and money.



#### **EXPLANATION OF OTHER TERMS**

returned to you.



## CUSTOMER SERVICE 1-800-678-6301

HOURS: M-F, 7am-7pm • Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

#### SERVICES

Go Paperless: Save time. Save money. Sign up for Paperless Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

Water Quality: We take water quality seriously. When it comes to complying with federal drinking water standards, we consistently score better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com. Under Water Quality, select Water Quality Reports.

H20 Help To Others: This program helps low-income customers [→] who qualify with their water bills. For more information, visit kentuckyamwater.com. Under Customer Service & Billing, select Low Income Program.



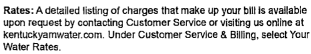
Estimated Bill: This occurs when we are unable to read the water meter. Your usage from the same billing period the prior year is used to calculate the estimated bill. The next actual meter reading corrects any over or under estimates.

Payment by Check: Paying by check authorizes American Water to send the information from your check electronically to your bank for

payment. The transaction will appear on your bank statement. The

physical check will not be presented to your financial institution or

Disputes: If you have questions or complaints about your bill, please call us at 1-800-678-6301 before the due date. If your bill is unusually high, it <u>may</u> indicate that there is a leak in your plumbing. For tips on how to detect leaks and use water wisely, visit us online. You'll find helpful tools under the Water Information menu. Every drop counts!



Correspondence: Please send written correspondence to PO Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not send correspondence with your payment, as it may delay processing your payment and correspondence.

H20 HELP TO OTHERS	PROGRAM - lend a hand to	customers in need		
1000	ime contribution of \$ curring contribution to each bill		nderstand this amount will be	added to each hill
	suming contribution to each bill	· UI ֆ i un		
Address Change(s)		Other ways to	pay your bill	
		Auto Pay	Online	In Person
Name				
Address		Save time and money. Enroll in Auto Pay, and your bill will be paid on	pay your bill anytime,	We have agreements with several authorized
City	and a second	time, every time, directly from your bank account on the	fast and easy. Visit www.amwater.com/MyAccount or pay without registration at	payment locations in our service areas. Visit our website to
aute	Zip Code:	due date. No	www.amwater.com/billpay (fee	find one near you.
Phone: Muniter	. Mabile Number	stamps required!	may apply).	



E-(nail Address



#### Meter Reading and Usage Summary

Meter No.	Measure	Size	From Date	To Date	Previous Read	Current Read	Meter Units	Billing Units	Total Gallons
83113560	100 gal	2"	04/01/2019	05/03/2019	25,084 (A)	27,484 (A)	2,400	2,400.00	240,000
A = Actual	E = Estimate			1 Billing Unit =	100 gallons	• <u></u>		Total Gallons:	240,000
_	Usage History			100 gallon	s)	Next Sci Account	neduled Read Date Type:	e: on or about Commercial	June 03, 2019
	,000 gallons = us; ,600 gallons = us;	-	•	last year					
			2018	2019					1
2,405 1,924 1,443 962 481						da thi	Average aily use for s period is: (33 days)	7, ga	<b>273</b> Ilons

#### Account Detail

	Prior Billing		22,029.17
	Payments		0.00
na a abana	Balance Forward		22,029.17
-	Service Related Charg	es - 04/01/19 to 05/03/	19
	Water Service		1,167.92
-	Water Service Charge Water Usage Charge	(2,400 x \$0.4412)	109.04 1,058.88
è '	Other Charges		71.04
	KRA Withdrawal Fee	(2,400 x \$0.0296)	71.04
	Total Service Relate	d Charges	1,238.96
9	Taxes		148.88
	State Sales Tax (\$1,238.9 Franchise Taxes (\$1,238.9 School District Tax (\$1,23	96 x 3.000%)	74.54 37.17 37.17
-	Total Current Period	Charges	1,387.84

#### **Understanding Your Bill**

The information below defines some of the new terms you may find on your bill:

Year to Date Billed Usage: 991,600 gallons

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
- Fees and Adjustments: This section provides details related to additional charges or adjustments for the service period referenced. Fees, when applicable, would include items such as service activation and late payment charges.
- Pass Through Charges: Charges in this section, when applicable, are separated from other service related charges to provide visibility into what portion of your bill is being remitted to other entities. Payment received for these charges does not remain with American Water. While we may bill and collect for them, the payments received are passed along to other companies and agencles.
- Billing Units: One billing unit equals 100 gallons of water used. If the meter serving your property measures your water use in cubic feet or a different unit of measure, we convert the usage to gallons to make it easier to understand.
- Average Daily Use: The gallons shown in the water droplet above represent your average daily water use for the current billing period. Tracking the amount of water you use can help you manage your overall water use from month to month.
- Still have questions? We are here to help. Our customer service representatives are available M-F, 7 a.m. to 7 p.m. More information on understanding your bill and charges can also be found on our website. See the link below.

For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates Quick Test: Check your water meter before and after a two-hour period when no water is being used. If the meter changes at all, you probably have a leak.

For more information and to download a free leak detection kit, visit: <u>https://amwater.com/kyaw/water-information/detecting-leaks</u>

331



Service Address:

BENT TREE CONDO 401 REDDING RD LEXINGTON, KY 40517-2504



## Important Account Messages

- Want more convenience and less clutter? Try paperless billing. We send an email when your bill is available for viewing and include an option to pay. It's simple to sign up, just register or log into My Account at amwater.com/ myaccount and make the selection for paperless billing.
- Tired of buying stamps and writing checks? Enroll in Auto Pay and your bill will be paid on time, every time directly from your bank account. To enroll, register or log on to My Account at amwater.com/myaccount.

For more information, visit www.kentuckyamwater.com



View your account information or pay your bill anytime at: www.amwater.com/MyAccount



Pay by Phone*: Pay anytime at 1-855-748-6066 *A convenience fee may apply



Customer Service: 1-800-678-6301 M-F 7:00am to 7:00pm – Emergencies 24/7

Please return bottom portion with your payment, DO NOT send cash. Retain upper partien for your records, *

PO Box 790247

St Louis, MO 63179-0247



WE KEEP LIFE FLOWING"

Service to: 401 REDDING RD LEXINGTON, KY 40517-2504

Monthly	Statement

Account No.			
Total Amount Due:	\$24,728.93		
Payment Due By:	June 21, 2019		

Billing Date:	June 05, 2019
Service Period:	May 04 to Jun 03 (31 Days)
Total Gallons:	225,600

#### Account Summary – See page 3 for Account Detail

Prior Billing:		\$23,417.01
Payments:	150	\$0.00
Balance Forward:	6003331 9004395	\$23,417.01
Service Related Charges:		\$1,171.17
Taxes:	c fan	\$140.75
Total Amount Due:	Colliers ( 2020/03)	\$24,728.93

Account No.	
Total Amount Due:	\$24,728.93
Payment Due By:	June 21, 2019

Amount Enclosed

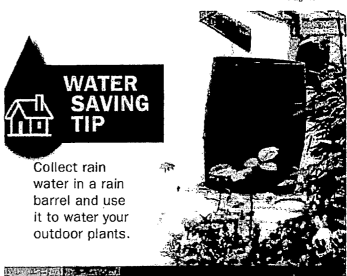
BENT TREE CONDO c/o JOHN MARQUETTE 401 REDDING RD APT 42 LEXINGTON, KY 40517-2507

KENTUCKY AMERICAN WATER PO BOX 790247 ST LOUIS, MO 63179-0247

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#### 0001012210010850559000000002472893016

- ***IMPORTANT WATER QUALITY MESSAGE: 2018 Kentucky American Water annual water quality report is available. This report contains important information about your drinking water. Please go to www.amwater.com/ccr/lexington.pdf, www.amwater.com/ccr/owenton.pdf or www.amwater.com/ccr/ fordhampton.pdf to view your 2018 annual water quality report or to request a paper copy call 800-678-6301.
- This summer, every drop counts. For tips on how to make water conservation a part of your daily routine, visit www.kentuckyamwater.com



#### **EXPLANATION OF OTHER TERMS**



## CUSTOMER SERVICE

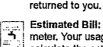
HOURS: M-F, 7am-7pm • Emergencies: 24/7 TTY/TDD FOR THE HEARING IMPAIRED: 711 (and then reference Customer Service number listed above)

#### SERVICES

 Go Paperless: Save time. Save money. Sign up for Paperless
 Billing and Auto Pay on My Account at amwater.com/myaccount. Not registered? Log in and be sure to have your account number handy.

Water Quality: We take water quality seriously. When it comes to complying with federal drinking water standards, we consistently score better than the industry average. For a copy of the annual water quality report for your area, visit kentuckyamwater.com. Under Water Quality, select Water Quality Reports.

H20 Help To Others: This program helps low-income customers who qualify with their water bills. For more information, visit kentuckyamwater.com. Under Customer Service & Billing, select Low Income Program.



Estimated Bill: This occurs when we are unable to read the water meter. Your usage from the same billing period the prior year is used to calculate the estimated bill. The next actual meter reading corrects any over or under estimates.

Payment by Check: Paying by check authorizes American Water to send the information from your check electronically to your bank for

payment. The transaction will appear on your bank statement. The

physical check will not be presented to your financial institution or

Disputes: If you have questions or complaints about your bill, please call us at 1-800-678-6301 before the due date. If your bill is unusually high, it <u>may</u> indicate that there is a leak in your plumbing. For tips on how to detect leaks and use water wisely, visit us online. You'll find helpful tools under the Water Information menu. Every drop counts!



Rates: A detailed listing of charges that make up your bill is available upon request by contacting Customer Service or visiting us online at kentuckyamwater.com. Under Customer Service & Billing, select Your Water Rates.

Correspondence: Please send written correspondence to PO Box 578, Alton, IL 62002-0578. Be sure to include your name, account number, service address, mailing address and phone number including area code. Please do not send correspondence with your payment, as it may delay processing your payment and correspondence.

H2O HELP TO OTHERS PROGRAM - lend a hand to a	12O HELP TO OTHERS PROGRAM - lend a hand to customers in need			
I'm adding a one time contribution of \$         I'd like to add a recurring contribution to each bill	with my payment. of \$, I understand this amount will be added to each bill.			
Address Change(s)	Other ways to pay your bill			
Name	Auto Pay 🔲 Online In Person			
Address	Save time and money. With My Account, you can We have Enroll in Auto Pay, and pay your bill anytime, agreements with your bill will be paid on anywhere. Registration is several authorized			
Cily	time, every time, fast and easy. Visit payment locations in directly from your www.amwater.com/MyAccount our service areas. bank account on the or pay without registration at Visit our website to			
Vale Zip Code Zip Cod	due date. No www.amwater.com/billpay (fee find one near you, stamps required! may apply).			



E-mail Address

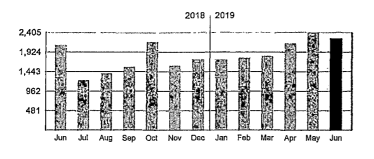


#### Meter Reading and Usage Summary

Page 3 of 4
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Meter No.	Меазиге	Size	From Date	To Date	Previous Read	Current Read	Meter Units	Billing Units	Total Gallons
83113560	100 gal	2"	05/04/2019	06/03/2019	27,484 (A)	29,740 (A)	2,256	2,256.00	225,600
A = Actual E	= Estimate			1 Billing Unit =	= 100 gallons			Total Gallons:	225,600
Billed Usage History (graph shown in 100 gallons)					Next Sch Account		i <b>te:</b> on or about J Commercial	uly 01, 2019	

225,600 gallons = usage for this period 10,500 gallons = usage for same period last year



Next Scheduled Read Date: Account Type:	on or about July 01, 2019 Commercial

Average daily use for this period is: (31 days)



Year to Date Billed Usage: 1,217,200 gallons

Account Detail	ACCOUNT NO.
Service To: 401 REDDING RD	LEXINGTON, KY 40517-2504
Date a Dillin o	,

Account Detail

Prior Billing	23,417.01
Payments	0.00
Balance Forward	23,417.01
Service Related Charges - 05	/04/19 to 06/03/19
Water Service	1,104.39
Water Service Charge Water Usage Charge (2,2	109.04 256 x \$0.4412) 995.35
🍪 Other Charges	66.78
KRA Withdrawal Fee (2,2	56 x \$0.0296) 66.78
Total Service Related Cha	rges 1,171.17
🗞 Taxes	140.75
State Sales Tax (\$1,171.17 x 6.00 Franchise Taxes (\$1,171.17 x 3.00 School District Tax (\$1,171.17 x 3	00%) 35.14
Total Current Period Charg	jes 1,311.92
Total Amount Due	\$24,728,93

Account No

#### Understanding Your Bill

The information below defines some of the new terms you may find on your bill:

- Service Related Charges: This section includes charges for services related to water, wastewater and fire protection. If applicable, credits and debits for correction to previously billed charges are itemized in this section.
- Fees and Adjustments: This section provides details related to additional charges or adjustments for the service period referenced. Fees, when applicable, would include items such as service activation and late payment charges.
- Pass Through Charges: Charges in this section, when applicable, are separated from other service related charges to provide visibility into what portion of your bill is being remitted to other entities. Payment received for these charges does not remain with American Water. While we may bill and collect for them, the payments received are passed along to other companies and agencies.
- Billing Units: One billing unit equals 100 gallons of water used. If the meter serving your property measures your water use in cubic feet or a different unit of measure, we convert the usage to gallons to make it easier to understand.
- Average Daily Use: The gallons shown in the water droplet above represent your average daily water use for the current billing period. Tracking the amount of water you use can help you manage your overall water use from month to month.
- Still have questions? We are here to help. Our customer service representatives are available M-F, 7 a.m. to 7 p.m. More information on understanding your bill and charges can also be found on our website. See the link below.

For more information about your charges and rates, please visit: https://amwater.com/kyaw/rates

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#### **Dennis Howard II**

From: Sent: To: Cc: Subject: Dennis Howard II <dennisghowardii@gmail.com> Friday, June 14, 2019 10:29 AM 'Ingram III, Lindsey' joshua.riley@amwater.com RE: Bent Tree v. KAW

Lyndsey

Thank you for the information. I will pass the information along to Bent Tree.

Have a good weekend.

Dennis G. Howard, II Howard Law PLLC 740 Emmett Creek Lane Lexington, Kentucky 40515 Cell 859.536.0000

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From: Ingram III, Lindsey <L.Ingram@skofirm.com> Sent: Friday, June 14, 2019 10:27 AM To: 'Dennis Howard (dennisghowardii@gmail.com)' <dennisghowardii@gmail.com> Cc: joshua.riley@amwater.com Subject: RE: Bent Tree v. KAW

Dennis:

Per our discussion this morning, the check for \$16,694.93 may be dropped off at KAW in their lobby at 2300 Richmond Road. It should go to the attention of Josh Riley who I have copied on this e-mail. He will be there all day today.

1

Thanks very much.

- Lindsey

From: Ingram III, Lindsey Sent: Wednesday, June 12, 2019 4:33 PM To: 'Dennis Howard (<u>dennisghowardii@gmail.com</u>)' Subject: RE: Bent Tree v. KAW

#### (Sennis:

As we discussed this afternoon, I have attached invoices for 2017, 2018, and 2019. I think you'll see the elevated usage is in the period August 2017 – January 2018. Usage was well below the elevated usage both before and after that period. I just noticed that I said "August 2018 – January 2018" below. Obviously, I meant "August 2017 – January 2018." I apologize for any confusion.

Lindsey

From: Ingram III, Lindsey Sent: Wednesday, June 12, 2019 11:13 AM To: Dennis Howard (<u>dennisghowardii@gmail.com</u>) Subject: Bent Tree v. KAW

Dennis:

Bent Tree currently owes KAW a total of \$24,728.93 for the Kirklevington meter premise. Please see the attached most recent bill dated June 5, 2018. No payment has been made on that premise since November 27, 2017.

The elevated usage for that premise occurred generally during the period represented by the 6 combined attached bills for 6 months from August 2018 -- January 2018. Usage from those months anged from about 374,000 gallons to about 438,000 gallons with an average of about 404,000 gallons. The total amount owed for that time period is \$15,160.60.

KAW believes <u>less</u> than \$15,160.60 is truly in dispute in the PSC Complaint case. To derive the amount truly in dispute , KAW has reviewed Bent Tree's usage at this premise since the elevated time period beginning with February 2018 through current (17 months). The average monthly usage for that time period is about 190,000 gallons which is about 47% of the usage observed during the elevated period (190,000/404,000 = .47). So KAW believes 53% of the amount due in the elevated period is the amount actually in dispute as it is only that amount which is elevated. Doing the math, that would mean \$8,034 is in dispute ( $$15,160 \times .53 = $8,034$ ).

If one takes the total amount owed of \$24,728.93 and subtracts what is truly in dispute of \$8,034, the result is \$16,694.93. KAW believes this is the amount that should be paid immediately to avoid a termination of service for non-payment of water bills. Then, in the PSC Complaint case and absent an agreed resolution between Bent Tree and KAW, the PSC would adjudicate whether Bent Tree owes the \$8,034.

Please advise Bent Tree's position as soon as possible.



Lindsey W. Ingram III 859-231-3982 Direct 859-221-0997 Mobile 300 West Vine Street, Suite 2100 Lexington, KY 40507



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#### Dennis Howard II

. rom: Sent: To: Subject: Ingram III, Lindsey <L.Ingram@skofirm.com> Friday, June 14, 2019 10:30 AM 'Dennis Howard II' RE: Bent Tree v. KAW

Thanks Dennis. I just e-mailed you the name and location - our e-mails crossed in cyberspace.

Lindsey

From: Dennis Howard II [mailto:dennisghowardii@gmail.com] Sent: Friday, June 14, 2019 10:28 AM To: Ingram III, Lindsey Subject: RE: Bent Tree v. KAW

Lyndsey

In order to avoid a disruption in water, Bent Tree has agreed to tender the payment of \$16,694.93 as requested. I conveyed this development to you telephonically and it is my understanding you will contact me with the person's name and location who should be willing to accept a check from Bent Tree, ideally today.

'lease be advised Bent Tree does not forfeit its right to challenge the reasonableness of this payment in the litigation.

Dennis G. Howard, II Howard Law PLLC 740 Emmett Creek Lane Lexington, Kentucky 40515 Cell 859.536.0000

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Lindsey W. Ingram III

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