COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

ELECTRONIC APPLICATION OF WESTERN)PULASKI COUNTY WATER DISTRICT FOR THE)ISSUANCE OF A CERTIFICATE OF PUBLIC)CONVENIENCE AND NECESSITY TO)CONSTRUCT A WATER IMPROVEMENTS) Case No. 2020 - 00119PROJECT PURSUANT TO THE PROVISIONS)OF KRS 278.020 AND 807 KAR 5:001)

Response to Commission Staff's Initial Request for Information

Western Pulaski County Water District ("Western Pulaski District"), by Counsel, hereby files its Response to the Commission Staff's Initial Request for Information, dated April 21, 2020, as follows:

REQUEST 1: Provide Western Pulaski District's quarterly meter testing results for calendar years 2018, 2019 and for the first quarter of 2020.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 1: The requested meter results are attached hereto as Exhibit "A".

REQUEST 2. Provide Western Pulaski District's results of its three most recent master meter testings.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 2: Attached hereto as **Exhibit "B"** are the records Western Pulaski District has regarding the testing of the master meters where Western Pulaski District purchased water from the City of Somerset. There are four (4) master meters and Western Pulaski District has test results dated for; July, 2016 for the master meters identified as North Section and Oak Hill; August, 2016 for the Highway 80 and Bourbon master meters; and November 7, 2018 for the Highway 80 master meter.

REQUEST 3: Explain how Western Pulaski District coordinates with the City of Somerset to ensure master meters are tested according to 807 KAR 5:066, Section 16(1).

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 3: The master meters are owned by the City of Somerset and Western Pulaski District has no control over when and how they test their meters.

REQUEST 4. Since Case No. 2017-00063, Western Pulaski District's water loss has increased from 21.67 percent to 29.99 percent as reported in its 2018 Annual Report.

(a). Provide Western Pulaski District's plan for addressing its excessive water loss.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 4(a): Western Pulaski District is of the opinion that its water loss is due to leaks in system and customer meters that do not register properly. Western Pulaski District has been aggressively repairing leaks as they occur as indicated on the attached list of repairs for the year 2019 (see **Exhibit "C"-** Western Pulaski District's manager's hand written log attached hereto). During 2019, Western Pulaski District repaired 252 leaks with most of the number of leaks on customer service lines and the larger leaks on main line breaks. In regard to meter replacement, since January 1, 2020, Western Pulaski District has replaced 600 meters that were over 10 years old with new radio read meters. Of these, 368 have been tested and our goal is to replace approximately 1,100 this year. Due to the impact of the coronavirus, we have put our meter replacement program on hold and plan to resume as soon as possible. In addition, we are working with our engineers in prioritizing areas for water line replacement.

(b). If Western Pulaski District has not adopted a plan to address water loss, explain why a plan has not been adopted.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 4(b): Western Pulaski District has not adopted a written plan to address water loss, however, we spend the majority of our time fixing leaks, replacing meters and identifying areas for line replacement. We see the need to have a written plan in place so we are in the process of formulating a Water Loss Prevention and Leak Detection Program, and we plan on adopting it as soon as our Board approves it. The written plan will be an extension of the efforts that we have undertaken over the past years, that being leak repair, meter replacement and prioritizing areas of the water system that need to be upgraded.

(c). Given the increase in Western Pulaski District's water loss, explain why Western Pulaski District eliminated the following items from its originally proposed Phase II project: replacement of dilapidated and undersized water lines; installation of 100 radio read meters; and replacement of service lines.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 4(c): Western Pulaski District has not eliminated the replacement of the listed dilapidated and undersized water lines, the installation of 100 radio read meters and the replacement of service lines. In regards to the replacement of dilapidated and undersized water lines, the Slate Branch Road/Oak Hill Road area is currently being constructed and is planned to be completed as soon as weather permits. The Kentucky 80 section which lies in close proximity to the Fishing Creek Bridge, is included with the replacement of the water line that lies on the Bridge. That work is planned to take place in the fall season of this year. The WTLO Road is planned to be done once this current project is completed using contingency funds as shown on the Final Budget. The replacement of 100 radio read meters has been completed in house. The Clifty Road service line replacements are planned to be done along with the WTLO Road replacement and if sufficient project funds are not available, the work will be done in house or with outside contracting.

REQUEST 5. Provide copies of the minutes of the Western Pulaski District's Board of Commissioners meetings at which the proposed Phase II project was discussed.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 5: With the exception of the June 18, 2019 Board of Commissioners meeting, there are no Board of Commissioners minutes relating to the Phase II project because the scope of the project has not changed. Please see the June 18, 2019 minutes attached hereto as **Exhibit "D"** in which the Board of Commissioners instructed its engineer to proceed with the development of the Slate Branch Road/Oak Hill Road water line replacement. This work was necessitated by a major leak that occurred in the area and we were concerned that the potential for subsequent disruptions in service could occur unless the dilapidated water line was replaced.

REQUEST 6. Explain whether Western Pulaski District requested and received bids for its Phase II project as originally proposed in Case No. 2017-00063.

(a) If Western Pulaski District received bids for the originally proposed project, provide copies of the bids it received.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 6(a): For the Phase II project, Western Pulaski District received bids for the Slate Branch Road/Oak Hill Road section, as described in Response 5, and a copy of the bid results is attached hereto as **Exhibit "E"**.

(b) If Western Pulaski District did not request bids, provide a detailed explanation as to why bids were not requested.

RESPONSE 6(b): The remainder of the work as described in Phase II is still planned to take place either as a part of another project or once the current project is completed using contingency funds or in house efforts.

REQUEST 7. For each item listed below that was eliminated for Western Pulaski District's originally proposed Phase II project, provide the estimated construction cost, the estimated impact on water loss, and the future construction plans;

- (a) Replacement of dilapidated and undersized water lines;
- (b) Installation of 100 radio read meters; and

(c) Replacement of service lines.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 7(a)(b) and (c): Please see my Response for Request 6(b) above.

REQUEST 8. Provide the number of meters Western Pulaski District has in service that are over ten years old and have not been tested as required by 807 KAR 5:066, Section 16(1).

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 8: There are approximately 4,629 meters that are over ten years old and have not been tested. We are in the process of changing all of our meters to a radio read telemetry type system and plan to have that completed in five years. The initial meter replacement will be focused on the meters that are over ten years old and as of this date, we have converted approximately 1,375 meters to the new style of which 600 have been changed since January 1, 2020.

REQUEST 9. If Western Pulaski District has adopted a meter replacement program, provide a copy of the program and the records of meter replacement. If a program has not been adopted, explain why.

WITNESS: Don Calder, Chairman, Western Pulaski County Water District.

RESPONSE 9: The meter replacement program will be a part of the Water Loss Prevention and Leak Detection Program as described in Response 4(b).

Certification of Responses to Commission Staff's Initial Request for Information

I hereby certify that I have provided the responses to the Commission Staff's Initial Request for Information. This information provided is the Responses is true and accurate to the best of my knowledge, information, and belief formed after a reasonable inquiry.

Don Calder, Chairman Western Pulaski County Water District

The undersigned has prepared this Response as Counsel to and on behalf of the Western Pulaski County Water District, a governmental agency, and hereby certifies that this Response is true and accurate to the best of the undersign's knowledge, information and belief formed after a reasonable inquiry.

Respectfully Submitted:

Rubin & Hays

By M. Dreed

W. Randall Jones, Esq., Counsel for Western Pulaski County Water District 450 South Third Street Louisville, Kentucky 40202 Telephone: (502) 569-7525 Fax: (502) 569-7555 Email: wriones@rubinhays.com

CERTIFICATE OF SERVICE

The undersigned, in accordance with 807 KAR 5:001, Section 8, hereby certifies that Western Pulaski County Water District's electronic filing of the foregoing Response is a true and accurate copy of the same document being filed in paper medium; that the electronic filing was transmitted to the Kentucky Public Service Commission on May 7, 2020; that there are currently no parties that the Kentucky Public Service Commission has excused from participation by electronic means in this proceeding; and that this Response in paper medium will be delivered to the offices of the Kentucky Public Service Commission in Frankfort, Kentucky in accordance with the mandates set forth in the Commission's March 16, 2020 and March 24, 2020 Orders in Case No. 2020-00085 within 30 days of the lifting of the current state of emergency.

M. aquello

W. Randall Jones, Esq. Rubin & Hays 450 South Third Street Louisville, Kentucky 40202 Phone: (502) 569-7525 Fax: (502) 569-7555 Counsel for Western Pulaski County Water District **EXHIBIT A**

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

ME OF UTILITY	Western Pulaski Water District	QUARTER	lst quarter 2018
DRESS	2128 west hwy 80	TEST YEAR	2017
TY, STATE, ZIP	Somerset, KY 42503	DATE SUBMITTED	April 4, 2018

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CUSTOMER TYPE	METERED	NON-METERED	TOTAL
RESIDENTIAL	8458	0	9606
COMMERCIAL	67	· 0	67
INDUSTRIAL	0	0	0
OTHER	0	0	0
TOTALS	8525	0	8673

Status of Meter Test Program	QUANTITY
METERS TO BE TESTED THIS YEAR	1000
METERS TESTED THIS YEAR (TO DATE)	180
METERS STILL TO TEST THIS YEAR	820

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YEARS SINCE METER	METER TEST RESULTS				METERS METERS	
WAS LAST TESTED	WITHIN ±2%	> 2% FAST	> 28 SLOW	NR*	TESTED	NOT TESTED
NEW - 5 YEARS	0	0	0	0	0	0
5 - 8 YEARS	0	0	0	0	0	0
9 YEARS	0	0	0	0	0	0
10 YEARS	0	0	0	0	0	0
10+ YEARS	94	1	44	41	190	0
UNKNOWN		0	0	0	0	0
TOTALS .	0	0	0	0	180	0
PERCENT	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%

* Non-Registering

PERIODIC METER TEST PROGRAM	yes
CASE NUMBER and/or SAMPLE METHOD PLAN	
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	0
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	25
TOTAL METERS TESTED THIS QUARTER 180	
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard£Replace

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METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught	
TITLE	Field Manager	TITLE	Office Manager	

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

	THINKBAL INCO	RMM	
NAME OF UTILITY	Western Pulaski Water District	QUARTER	2nd quarter 2018
ADDRESS	2128 west hwy 80	TEST YEAR	2018
CITY, STATE, ZIP	Somerset, KY 42503	DATE SUBMITTED	December 26 2018

METTER: STATISTIC9

CUSTOMBR TYPE	METERED	NON-MEDERED	TOTAL
RESIDENTIAL	8479	0	8627
COMMERCIAL	67	0	67
INDUSTRIAL	0	0	0
OTHER	0	Ů	0
TOTALS	8546	0	8694

STATUS OF METER TEST PROGRAM	QUANTITY
METERS TO BE TESTED THIS YEAR	1000
METERS TESTED THIS YEAR (TO DATE)	220
METERS STILL TO TEST THIS YEAR	780

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YEARS SINCE METER		METER TEST RESULTS			METERS	METERS	
WAS LAST TESTED	WITHIN ±2%	> 28 FAST	> 28 SLOW	NR*	THE STUED	NOT TESTED	
NEW - 5 YEARS	0	0	Q	0	0	0	
5 - 8 YEARS	0	0	0	0	0	0	
9 YEARS	0	0	0	0	0	0	
10 YEARS	0	0	0	0	0	0	
10+ YEARS	15	0	5	20	40	0	
UNKNOWN		0	0	0	0	0	
TOTALS	0	0	0	0	40	0	
PERCENT	0.00%	Q,00%	0.00%	0.00%	100.00%	0.00%	

* Non-Registering

PERIODIC METER TEST PROGRAM	уөз
CASE NUMBER and/or SAMPLE METHOD FLAN	
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	0
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	. 21
TOTAL METERS TESTED THIS QUARTER	40
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard&Replace

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NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST	0	
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST	0	
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	0	-
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0	
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0	
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0.00	
TOTAL ANOUNT DELIGATION ON STATE SUCCESSION AND AND AND AND AND AND AND AND AND AN	7-1-4	

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught	
TITLE	Field Manager	TITLE	Office Manager	

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

DRESS 2128 west hwy 80 TEST YEAR 2018	
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MEDER STATISCICS

CUSTOMER TYPE	METERED	NON-METERED	TOTAL
RESIDENTIAL	8665	0	8665
COMMERCIAL	67	0	67
INDUSTRIAL	0	0	0
OTHER	0	0	0
TOTALS	8732	0	8694

STATUS OF METER TEST PROGRAM	QUANTITY
METERS TO BE TESTED THIS YEAR	1000
METERS TESTED THIS YEAR (TO DATE)	713
METERS STILL TO TEST THIS YEAR	287

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YEARS SINCE METER	METER TEST RESULTS				METERS	METERS
WAS LAST TESTED	WITHIN ±28	> 2% FAST	> 28 SLOW	NR*	TESTED	NOT TESTED
NEW - 5 YEARS	0	0	0	0	0	0
5 - 8 YEARS	0	0	0	0	0	0
9 YEARS	0	0	0	0	0	0
10 YEARS	0	0	0	0	0	0
10+ YEARS	209	0	166	118	493	0
UNKNOWN		0	0	0	0	0
TOTALS	0	0	0	0	493	0
PERCENT	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%

* Non-Registering

PERIODIC METER TEST PROGRAM	уез
CASE NUMBER and/or SAMPLE METHOD PLAN	
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	0
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	38
TOTAL METERS TESTED THIS QUARTER	493
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard&Replace

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NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST	0	
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST	0	
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	0	
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00	¥
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0	
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0	
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0,00	

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught
TITLE	Field Manager	TITLE	Office Manager

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

		université francé de la company de la company	
NAME OF UTILITY	Western Pulaski Water District	QUARTER	4th quarter 2018
ADDRESS	2128 west hwy 80	TEST YEAR	2018
CITY, STATE, ZIP	Somerset, KY 42503	DATE SUBMITTED	December 26 2018

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CUSTOMER TYPE	METERED	NON-METERED	TOTAL
RESIDENTIAL	8691	0	8691
COMMERCIAL	67	0	67
INDUSTRIAL	0	0	0
OTHER	0	0	0
TOTALS	8758	0	8694

Status of Meter test program	QUANTITY
METERS TO BE TESTED THIS YEAR	1000
METERS TESTED THIS YEAR (TO DATE)	781.
METERS STILL TO TEST THIS YEAR	219

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YEARS SINCE METER	METER TEST RESULTS			1	METERS	METERS
WAS LAST TESTED	WITHIN ±28	> 2% FAST	> 2% SLOW	NR*	TER STURE	NOT TESTED
NEW - 5 YEARS	0	0	0	0	0	0
5 - 8 YEARS	0	0	0	0	0	0
9 YEARS	0	0	0	0	0	0
10 YEARS	0	0	0	0	0	0
10+ YEARS	34	0	14	20	68	0
UNKNOWN		0	0	0	0	0
TOTALS	0	0	0	0	68	0
PERCENT	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%

* Non-Registering

PERIODIC METER TEST PROGRAM	Yes		
CASE NUMBER and/or SAMPLE METHOD PLAN			
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	0		
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	26		
TOTAL METERS TESTED THIS QUARTER	68		
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water		
Meters that test more than 2% fast or 2% slow	Discard&Replace		

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NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST	0
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST	0
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	· 0
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0.00

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught
TITLE	Fleld Manager	TITLE	Office Manager

SeN# 6.28-19

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

			GENEFAL	INFORMATION			
NAME OF UTIL	LITY		aski Water Distr west hwy 80	Lot QUARTE TEST		1st	guarter
CITY, STATE,	, ZIP	Somer	set, XY 42503	DATE S	SUBMITTED	June	28, 2019
			METER	STATISTICS			
	CUSTO	MER TYPE	METERED	NON-MET	RRED	TOTAL	7
		DENTIAL	8717	0		8717	-
		MERCIAL	67	0		67	-
		USTRIAL	0	0		0	-
	c	THER	0	0		0	-
1		OTALS	8784	0		8784	-1
r	011						
-			IS OF METER TEST			QUANTITY	-
			S TO BE TESTED T			1000	
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			METE	R TESTING			
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YEARS SINCE	METER		METER TEST R	ESULTS]	METERS	METERS
WAS LAST T	ESTED	WITHIN ±2%	> 2% FAST	> 2% SLOW	NR*	TESTED	NOT TESTED
NEW - 5 Y	EARS	0	0	0	0	0	0
5 - 8 YE	ARS	0	0	0	0	0	0
9 YEAR	s	0	0	0	0	0	0
10 YEAR	RS	0	0.	0	0	0	0
10+ YEA	RS	34	0	14	20	68	0
UNKNOW	N		0	0	0	0	0
TOTALS	3 ₂ -	0	0	0	0	68	0
PERCEN		0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
* Non-Regist	ering						- I
PERIODIC MET	ER TEST	PROGRAM	······································			Yes	
CASE NUMBER	and/or a	SAMPLE METHOD	PLAN				
			TESTED THIS QUART	ER		0	
NEW SERVICE	CONNECT	LONS (METERS)	INSTALLED THIS C	UARTER		26	
TOTAL METERS	TESTED	THIS QUARTER				123	
			METER TESTING		Wee	torn pulaski	water
METERS THAT	TEST MOR	RE THAN 28 FAS	T OR 2% SLOW			Discard&Repla	
			÷				

CUSTOMER AND REFUND INFORMATION

NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST	0
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST	0
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	0
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0.00

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught	
TITLE	Field Manager	TITLE	Office Manager	

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

	GENERAL INFO	RMATION	
NAME OF UTILITY ADDRESS	Western Pulaski Water District 2128 west hwy 80	QUARTER TEST YEAR	2nd quarter 2019
CITY, STATE, ZIP	Somerset, KY 42503	DATE SUBMITTED	June 28, 2019

METER STATISTICS

CUSTOMER TYPE	METERED	NON-METERED	TOTAL
RESIDENTIAL	8758	Q	8758
COMMERCIAL	68	0	68
INDUSTRIAL	0	0	0
OTHER	0	0	0
TOTALS	8826	0	8826

STATUS OF METER TEST PROGRAM	QUANTITY
METERS TO BE TESTED THIS YEAR	1000
METERS TESTED THIS YEAR (TO DATE)	. 216
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METER TESTING

YEARS SINCE METER		METER TEST RESULTS			Meters	METERS
WAS LAST TESTED	WITHIN ±2%	> 2% FAST	> 2% BLOW	NR*	TESTED	NOT TESTED
NEW - 5 YEARS	0	0	0	0	0	0
5 - 8 YEARS	0	, 0	0	0	0	0
9 YEARS	0	0	0	0	0	0
10 YEARS	0	0	0	0	0	0
10+ YEARS	46	0	29	18	93	0
UNKNOWN		0	0	0	0	0
TOTALS	0	0	0	0	93	0
PERCENT	0,00%	0.00%	0.00%	0.00%	100.00%	0.00%

* Non-Registering

PERIODIC METER TEST PROGRAM	уөв	
CASE NUMBER and/or SAMPLE METHOD PLAN		
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	0	
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	41	
TOTAL METERS TESTED THIS QUARTER	216	
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water	
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard&Replace	

CUSTOMER AND REFUND INFORMATION

NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST	0	
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST	0	
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	0	
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0	
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0	
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0.00	

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught
TITLE	Field Manager	TITLE	Office Manager

Sent 12-9-17

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

		GENERAL	INFORMATION			
NAME OF UTILITY ADDRESS	And and a second se	ski Water Distr: West Hwy 80	ict QUARTE TEST Y			ly-September 2019
CITY, STATE, ZIP	Somera	et, KY 42503	DATE S	UBMITTED	Octob	er 15, 2019
		METER	STATISTICS			
CUSI	OMER TYPE	METERED	NON-ME TE	RED	TOTAL	8
RES	IDENTIAL	8812	0		8812	1
CO	MERCIAL	68	0		68	4
IN	DUSTRIAL	0	0		0	1
	OTHER	0	0		0	-
	TOTALS	8880	0		8980	-
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	STATUS	OF METER TEST	PROGRAM		QUANTITY	٦
	the second se	TO BE TESTED T			1000	
	METERS T	ESTED THIS YEAR	(TO DATE)		230	
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		METEI	R TESTINC			
EARS SINCE METER	1	METER TEST R	Rain.aa		METERS	
WAS LAST TESTED	WITHIN ±2%	> 2% FAST	> 2% SLOW	NR*	TESTED	NETERS
WAS LAST TESTED		0	0	0	0	NOT TESTED
NEW - 5 YEARS	0				v	0
	0	0			0	0
NEW - 5 YEARS		0	0	0	0	0
NEW - 5 YEARS 5 - 8 YEARS	0	0	0	0	0	0
NEW - 5 YEARS 5 - 8 YEARS 9 YEARS	0	0 0 0	0 0 0	0 0 0	0	0
NEW - 5 YEARS 5 - 8 YEARS 9 YEARS 10 YEARS	0 0 0		0 0 0 0	0 0 0 0	0 0 0	0 0 0
NEW - 5 YEARS 5 - 8 YEARS 9 YEARS 10 YEARS 10+ YEARS	0 0 0	0 0 0	0 0 0	0 0 0	0	0

PERIODIC METER TEST PROGRAM	yes
CASE NUMBER and/or SAMPLE METHOD PLAN	
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	14
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	54
TOTAL METERS TESTED THIS QUARTER	14
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard&Replace

CUSTOMEE AND REFUND INFORMATION

2	
0	
0	R
\$0.00	~
0	
\$0.00	
0	
\$0.00	
	2 0 0 \$0.00 0 \$0.00 0 \$0.00 0 \$0.00

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught
TITLE	Field Manager	TITLE	Office Manager

	QUARTERLY MET TO THE KENTUCKY PUBLIC		ION Sent 1-6-2020
	GENERAL INFO	RMATION	
NAME OF UTILITY ADDRESS	Western Pulaski Water District 2128 west Hwy 80	QUARTER TEST YEAR	4th Quarter 2019
CITY, STATE, ZIP	Somerset, KY 42503	DATE SUBMITTED	January 6, 2020

CUSTOMER TYPE	METERED	NON-METERED	TOTAL
RESIDENTIAL	8850	0	8850
COMMERCIAL	68	0	68
INDUSTRIAL	0	0	0
OTHER	0	0	0
TOTALS	8918	0	8918

	STATUS OF METER TEST PROGRAM	QUANTITY
	METERS TO BE TESTED THIS YEAR	1000
*	METERS TESTED THIS YEAR (TO DATE)	1000
	METERS STILL TO TEST THIS YEAR	5 Gr 44 8 10

METER TESTING

YEARS SINCE METER		METER TEST RI	SULTS		METERS	METERS	
WAS LAST TESTED	WITHIN ±2%	> 2% FAST	> 2% SLOW	NR*	TESTED	NOT TESTED	
NEW - 5 YEARS	0	0	Q	0	0	0	
5 - 8 YEARS	0	0	D	0	0	0	
9 YEARS	0	0	0	0	0	0	
10 YEARS	0	0	0	0	0	0	
10+ YEARS	0	0	0	0	0	0	
UNKNOWN	390	0	246	134	770	0	
TOTALS	0	0	0	0	770	0	
PERCENT	0.00%	0,00%	0.00%	0.00%	100.00%	0.00%	

* Non-Registering

PERIODIC METER TEST PROGRAM	yes
CASE NUMBER and/or SAMPLE METHOD PLAN	
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	770
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	38
TOTAL METERS TESTED THIS QUARTER	770
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard&Replace

CUSTOMER AND REFUND INFORMATION

NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST		
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST		
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	0	
	0	
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0	
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0	
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0.00	

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	. Tammy Vaught
TITLE	Field Manager	TITLE	Office Manager

TO THE KENTUCKY PUBLIC SERVICE COMMISSION

GENERAL INFORMATION						
NAME OF UTILITY	Western Pulaski Water District	QUARTER	lst			
ADDRESS	2128 west Hwy 80	TEST YEAR	2020			
CITY, STATE, ZIP	Somerset, KY 42503	DATE SUBMITTED	April 23, 2020			

METER STATISTICS

CUSTOMER TYPE	METERED	NON-METERED	TOTAL
RESIDENTIAL	8864	0	8864
COMMERCIAL	68	0	68
INDUSTRIAL	0	0	0
OTHER	0	0	0
TOTALS	8932	0	8932

STATUS OF METER TEST PROGRAM	QUANTITY
METERS TO BE TESTED THIS YEAR	1000
METERS TESTED THIS YEAR (TO DATE)	368
METERS STILL TO TEST THIS YEAR	632

METER TESTING

YEARS SINCE METER	METER TEST RESULTS				METERS	METERS	
WAS LAST TESTED	WITHIN ±2%	> 2% FAST	> 2% SLOW	NR*	TESTED	NOT TESTED	
NEW - 5 YEARS	0	0	0	0	0	0	
5 - 8 YEARS	0	0	0	0	0	0	
9 YEARS	0	0	0	0	0	0	
10 YEARS	0	0	0	0	0	0	
10+ YEARS	235	0	87	46	368	Error	
UNKNOWN		0				0	
TOTALS	0	0	0	0	368	0	
PERCENT	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%	

* Non-Registering

PERIODIC METER TEST PROGRAM	yes
CASE NUMBER and/or SAMPLE METHOD PLAN	
METERS REMOVED FROM SERVICE AND TESTED THIS QUARTER	368
NEW SERVICE CONNECTIONS (METERS) INSTALLED THIS QUARTER	14
TOTAL METERS TESTED THIS QUARTER	368
UTILITY OR APPROVED AGENCY DOING METER TESTING	Western pulaski water
METERS THAT TEST MORE THAN 2% FAST OR 2% SLOW	Discard&Replace

CUSTOMER AND REFUND INFORMATION

NUMBER OF TESTS MADE AT CUSTOMER'S REQUEST	0	
NUMBER OF TESTS MADE AT COMMISSION'S REQUEST	0	
NUMBER OF METERS ON WHICH REFUNDS WERE MADE	0	
TOTAL AMOUNT OF REFUNDS MADE DURING THIS QUARTER	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR SLOW METERS	0	
TOTAL AMOUNT BILLED ON SLOW METERS	\$0.00	
NUMBER OF CUSTOMERS BILLED FOR NON-REGISTERING METERS	0	
TOTAL AMOUNT BILLED ON NON-REGISTERING METERS	\$0.00	

METER TESTING INFORMATION APPROVED BY:

SIGNED	Joe McClendon	SIGNED	Tammy Vaught	
TITLE	Field Manager	TITLE	Office Manager	_

EXHIBIT B

	Ata at A amandah	
	City of Somerset	
	WATER/WASTEWATER DEPARTMENT	SOME
DDIE R. GI Mayo		0
	SOMERSET, KENTUCKY 42502-0989 (606) 678-6646 • fax (606) 679-6227	513
HARLES Manag	E maily adjak@alivafaamamat and	1
· ·	Service Location: Ork h. // Beginning Read: High: 40096 / 00 Low: 4/6	4.20.0
j	Date: 7/13/16 Beginning Read: High: 40096 100 Low: 416 Final Read: High: 40096 100 Low: 416	
	That Read. Thigh. 90071867 LOW: 976	73 75.
]	10 Gallons @ 2.0 gallons per minute. 25% flow. Ran 10.0 gallons total.	
	High Side Reading Low Side Reading	
	Finish: 40076100 4164330.1	
	Start: 40096100 4164320.0	
1	Total 0 10-1	
	Correct Percentage: 10# %	
	contect reacentage:	
2		
	0 Gallons @ 5.0 gallons per minute. 50% flow. Ran 10.0 gallons total.	
	High Side Reading Low Side Reading	
F	Cinish: 40086100 4164339,9	
	tart: 40086100 4164330,1	
1	otal 0 R. 8	
_		
C	Correct Percentage: 78%	
3		
	0 Gallons @ 8.0 gallons per minute. 75% flow. Ran 10.0 gallons total.	
	High Side Reading Low Side Reading	
	inish: 40096100 414 4349.5	
	tart: 40096100 4164339.9	
T	otal o R.6	
0	Correct Percentage: 96 %	
C	Correct Percentage: <u>76 %</u>	
4		2
1	0 Gallons @ 14.0 gallons per minute. 100% flow. Ran 10.0 gallons total.	
_	High Side Reading Low Side Reading	
F	inish: 40096100 4164359.2	
S	tart: <u>40096100</u> 4164349.5	
Т	otal o 22	*
~		
С	orrect Percentage: 97%	
T	otal Percentage for Low Side Test: 98% Total Correct Percentage: 98 8	- مر ر
1	otal Percentage for Low Side Test: <u>98%</u> Total Correct Percentage: <u>88</u>	<u>187</u>
Te	ester: Ath min Remarks: Good Test	
	No Adjustment	

Equal Opportunity Employer M/F/H/V (606) 678-5176 (TDD)

. GIRDLER ayor	105 Coll	ATER DEPARTMENT ege Street 30x 989	15
ES R. DICK	SOMERSET, KEN (606) 678-6646	TUCKY 42502-0989 fax (606) 679-6227 ityofsomerset.com	
1. Gallons	a 450 gallons per minute.	100% flow. Ran 1000 gallons t	otal.
	High Side Reading	Low Side Reading	
Finish:	400870BZ	416 4386.7	e
Start:	40096100	416 4359.2	14.05
Total	982	27.5	1009.5
Correct Pero	centage: 100. 95 %		
2.			
	@ <u>325</u> gallons per minute.	75% flow. Ran 1000 gallons to	otal.
	High Side Reading	Low Side Reading	
Finish:	4009 8048	416 4406.3	
Start:	40097082	416 4386.7	and l
Total	966	19.6	985.6
Correct Perc	centage: 98, 56 %		
3.	242		
Gallons (a) 2.25 gallons per minute. : High Side Reading	50% flow. Ran <u>1600</u> gallons to Low Side Reading	tal.
Finish:	4009 89 95	416 4456.6	
Start:	4009 8048	416 4406.3	
Total	947	50,3	997.3
Correct Perc	entage: 99. 73%	s.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
A		•	
4. Gallons (<u>a</u> <u>// D</u> gallons per minute. 2 High Side Reading	25% flow. Ran <u>/000</u> gallons to Low Side Reading	tal.
Finish:	-	•	
Start:	400989869 40098995	416 4575,7 4164456,6	
Total	874	119.1	893.
		,,,,,	
Correct Perc			
Correct Perc		6375%	

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Equal Opportunity Employer M/F/H/V (606) 678-5176 (TDD)

in section	-in i	DAK HILL	MASTER ME	TER				•
	61 2	÷.	City	of S	om	lerset		
	~~ 20		WATERN	NASTEWAT	ER DE	PARTMENT	OMER	SET. L
		ayor		105 College PO Box			S S S	(A) (CA)
	6)			ERSET, KENTL	JCKY 425			\$ <u></u>
2		ES R. DICK nager) 678-8646 • fai all: cdick@cityo			181	38
			(1) (1)		_			
	c		ation: <u>Pleasen + /hil</u> 20116	Beginning	g Read:	High: 74635300]	Low: 25/8940.0	1
		Dato	£0/16	Final Rea	a:	High: 746 437 541	LOW: 2519585.1	7
		10 Gallons (d	2.0 gallons per	minute, 25	5% flov	. Ran <u>10-0</u> gallons t	otal	
	•		High Side Reading	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Low Side Reading	0,01.	
		Finish:	7463 5300			2518950.0		
		Start:	74635300	· .		2518940.0	100%	
		Total	D			10,0	10010	
		Correct Perce	entage: 100 %				·	
			ondge.					
63		2.						
		10 Gallons @	<u>5.0</u> gallons per:	minute. 50	% flow	. Ran 10.0 gallons t	otal.	52
			High Side Reading	5		Low Side Reading		
10		Finish:	74635300			25188600	5M	
3	2	Start: Total	746 35300			2518950,0		
	19	10141	6			10.0		*
		Correct Perce	entage: 100 %					
đ		3.						
		10 Gallons @	<u>8.0</u> gallons per 1	minute. 75 ⁹	% flow	. Ran 10.0 gallons to	otal.	
3			High Side Reading			Low Side Reading		
		Finish:	74635300		•	25189689		
		Start: Total	746 35300			2518960.0		
34		10121	6		•	8.9		
64 11		Correct Perce	ntage: 99%					
		4.						
	2	4. 10 Gallons @			007 01			
8		TO ORTIONS (High Side Reading	ninute. 100	0% 1100	v. Ran 10.0 gallons	total.	
35 14		Finish:	746353w			Low Side Reading		
	4	Start:	74635300			251 8979.9	<i>¥</i> .	
1		Total	0			10.0	* 1	
3		a . –			• *!	. 10.0		
		Correct Perces	ntage: 100%	5 0				
	_	Total Percente	age for Low Side Test:	99. 7	5	Total Correct Percentag	ge: 100.053%	
	æ	Tester: 7	the freem	Remarl		moll adjustment		
×		~	(19)			. Very good test		

1	し、 空 			
-	2 (20) 2	City of s	50merset	a.
	EDDIE R. GIRDLER	WATER/WASTEWA	TER DEPARTMENT	SOMERSET TA
	Mayor	PO B	ge Sireel ox 989	
CHARLES R. DICK Manager		(606) 678-6646 • 1	TUCKY 42502-0989 fax (606) 679-6227 tyofsomerset.com	1888
	1.			
a g		<u>9</u> <u>430</u> gallons per minute. High Side Reading	100% flow. Ran/09 gallons Low Side Reading	total.
	Finish:	74636299	25190 18.5	
i.	Start:	74635300	25189 79.9	1037.9
	Total	999	38.5	100 1.7
a X	Correct Perce	entage: <u>/03.37 %</u>		
1	2.	•	*	
	Gallons (b) <u>325</u> gallons per minute. High Side Reading	75% flow. Ran <u>/2004</u> gallons Low Side Reading	total.
ĩ	Finish:	74637278	2518046,8	
2	Start:	74636299	2519018.8	0
	Total	980	28,0	1008
ť	Correct Perce	entage: 100, 8 %		× .
	3,	<u>.</u>		
+	Gallons @		50% flow. Ran 1000 gallons t	total.
	TH F T .	High Side Reading	Low Side Reading	á)
	Finish: Start:	74638234 74637279	2519115.6 2519046.8	
	Total	955	68.8	1023.8
ě		entage: 102.38%	68.5	
	•	<u>.</u>		58
	4. Gallons @		25% flow. Ran / 020 gallons	total.
	Finish:	High Side Reading フィヒ 3ア 0 アB	Low Side Reading こ <i>こ 1926 g. 1</i>	
	Start:	74638234	2519115.6	مسم مدير
2	Total	864	152.5	1016.5
2	Correct Perc	entage: 101.65 %		
×.,	Total Percen	tage for High Side test: / C	02.05% - 147 of	state Regs by
	Tester:	John Guni	, 55%	
		1		

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Equal Opportunity Employer M/F/H/V (606) 678-5176 (TDD)

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DDIE R. GIRDLER			COMERSET COMERSET
Mayor	POI	Box 989 NTUCKY 42502-0989	
CHARLES R. DICK Manager	(606) 678-6646	• fax (606) 679-6227 Sityofsomerset.com	1888
1.	High Side test as		
Gallons @	25 gallons per minute.	100% flow. Ran /000 gallons to	otal.
	High Side Reading	Low Side Reading	
Finish:	746 41003	2519327.8	
Start:	74640027	2519279.4	1005.4
Total	976	29.4	
Correct Percenta	ige: 100.54%	2	
2.		ž.	
	325 gallone ner minute	75% flow. Ran/200 gallons to	4-1 "
	High Side Reading	Low Side Reading	181.
Finish:	746 41968		
Start:	7464103	25793627 2518327.8	
Total	865	39.9	1004.9
		34.1	
Correct Percenta	ge: /00,49%	a. The second seco	
3.	1		
J. Gellons @ 2	15 collong non minute s		
	High Side Reading	50% flow. Ran 100 gallons tot	al.
Finish:	-	Low Side Reading	
Start:	74642904 74641968	2519435,0	,
Total		2519367.7	1003.3
. Otal	936	67.3	
Correct Percenta	ge: 100. 33 %	(12)	
	gc/	•	
4.		2.2 ×	
Gallons @ //	o gallons per minute. 2	5% flow. Ran 1000 gallons tot	al
V	High Side Reading	Low Side Reading	814
Finish:	74643754	25195B517	
Start:	74642404	2519435.0	
Total	850		1000.7
5		150.7	
Correct Percentag	ge: 100,07 %		21
Total Percentage	for High Side test: 100.	3575 %	
1	1		
Tester:	~ (reach)		

Equal Opportunity Employer M/F/H/V (606) 678-5176 (TDD)

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A	TIGALLAY BO MAJSED MESER
ą ••	The Configuration of the ser
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۵.	City of Somerset
	WATER/WASTEWATER DEPARTMENT
	Ayor PO Box 989
CHARLE	SOMERSET, KENTUCKY 42502-0989 3 R. DICK , (606) 678-6646 • fax (806) 679-8227
	nager Western Wolfermail: cdlck@cityofsomerset.com
	Service Location: Nacy R't Beginning Read: High: 815084400 Low: 1491374.0
	Date: 8/16/16 Final Read: High: 815/09 590 Low: 145 2 358.5
ti -	10 Gallons @ <u>2</u> , <u>0</u> gallons per minute. 25% flow. Ran <u>/0.0</u> gallons total. High Side Reading Low Side Reading
	Distate.
	Finish: 14913 B3.9 Start: 815094400 1491374.0
322 C	Total
	Correct Percentage: 99%
	2.
3	10 Gallons @ 5.0 gallons per minute. 50% flow. Ran 10.0 gallons total.
14	High Side Reading Low Side Reading
. 1	Finish: 1481383. 7
24	Start:
	Total 9.3
2	Correct Percentage: 98%
	3.
	10 Gallons @ 9.0 gallons per minute. 75% flow. Ran 10.0 gallons total.
	High Side Reading Low Side Reading
	Finish: 14814025
	Start: 8/5099900 1491393.7
	Total 9. 3
×	Correct Percentage: 98%
<i></i>	4.
8. Î	10 Gallons @ 12.0 gallons per minute. 100% flow. Ran 10.0 gallons total.
2	High Side Reading Low Side Reading
t i	Finish:
2	Start: $B/30744\omega$ 1491463.5
25	Total 9.6
80 60	Correct Percentage:56 %
8	
-) -)	Total Percentage for Low Side Test: 917. 75 % Total Correct Percentage: 99.269
ı	Tester: And fran Remarks: Low side out of AWWAY standows wife require motor change
	With require motor Charge

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Equal Opportunity Employer M/F/H/V (806) 678-5176 (TDD)

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20 10	City of Sc	Imerset	
EDDIE R. GIRDLER Mayor	WATER/WASTEWATER 105 College Sti PO Box 98		South of the set
CHARLES R. DICK Manager	SOMERSET, KENTUCK (606) 678-6646 • fax (60 E-mail: cdick@cityofao	06) 679-6227	1888
1.			
	s @ 350 gallons per minute. 10	0% flow. Ran /200 gallong to	fal
÷	High Side Reading	Low Side Reading	
Finish:	815107240	14817341	
Start:	815106310	1491648.7	
Total	930	B.S. 4	1015.4
Correct Per	rcentage:_ 101.54%		·
2,			•
	s @ 260 gallons per minute. 7.	5% flow Ran / De & gallons tot	o1
	High Side Reading	Low Side Reading	a1.
Finish:	815168140	14818555	
Start:	815-107240	1481734.1	
Total	900	121.4	
Correct Per	rcentage: 102. 14%		021.4
3."		14	2
	\bigcirc 12° collops non minute 50		
Cullons	@ <u>175</u> gallons per minute. 50 High Side Reading		4.
Finish:	815108950	Low Side Reading	
Start:	815108140	1491855.5	
Total	<u> </u>	1 80.7	•
_		. 80.7	980.7
Correct Per	centage: 49.07%		
4.			
Gallons	@ 70 gallons per minute. 259	% flow. Ran <u>/000</u> gallons tota	1.
	High Side Reading	Low Side Reading	.,
Finish:	815109590	14923925	
Start:	815103950	1492036.2	
Total	6 40	363.3	1003.3
Correct Pere	centage: 100.33	. · · ·	
Total Percer	ntage for High Side test:	2 100. 77 %	
Tester:	Al from:		÷
7		·	
	<i>w</i>		

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Equal Opportunity Employer M/F/H/V (606) 678-5176 (TDD)

BOURBON	MASTEL METER	
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	City of Somerset	
EDDIE R. GIRDLER	WATER/WASTEWATER DEPARTMENT	SOMERSET
Mayor	105 College Street PO Box 989 SOMERSET KENTLOKY 42500 0000	
CHARLES R. DICK Manager	SOMERSET, KENTUCKY 42502-0989 (605) 678-6646 • fax (608) 679-6227 E-mail: coick@cityofsomerset.com	1888
Service Lo	Ocation: Waitsbord Beginning Read Wigh 200 mars	
Date: <u>8</u>	Low:	64038.5
10 Gallons	s @ 2.0 gallons per minute. 25% flow. Ran 10.0 gallons total.	
Finish:	High Side Reading Low Side Reading	25
Start:	856 40485	
Total	8564038.5	
	10.0	
Correct Per	rcentage: 100 %	2
2.		
10 Gallons (@ 5.0 gallons per minute. 50% flow. Ran 10.0 gallons total. High Side Reading	. 18
777. 4 1	High Side Reading Low Side Reading	
Finish:	856 4058.7	
Start: Total	8564048.5	
1 0441	10.2	1843 Tr. 1871
Correct Perc	centage: /02 %	22.5
3.		8
10 Gallons @	a RO gallong per minute 750(g)	· · ·
- (@ RO gallons per minute. 75% flow. Ran Ho. o gallons total. High Side Reading	
Finish:	Low Side Reading	
Start:	856 4068.0 856 4058.7	
Total	10 3	51. 51
Correct Perce	entage:/03 %	
4.		
10 Gallons @	High Side Reading gallons total.	¥5
Finish:	Low Side Reading	2 2
Start:	858 4678.2	
Total	25640670	
	entage: 102.%	а. С
		e 2
Total Percenta	age for Low Side Test: 101. 75% Total Correct Percentage: 102.3	23
Tester:	the pow Remarks: Runs fast , 823 %	

DIE R. GIRDLER	WATER/WASTEWAT 105 Colleg		SOMERSET AN
Mayor	PO Box	x 989	
ARLES R. DICK Manager	SOMERSET, KENT (606) 678-6646 • fa E-mail: cdick@city	x (606) 679-6227	1998
1.	, و		
Gallor	Burry DAT HILLING	00% flow. Ran/000 gallons	
T1 • • •	High Side Reading	Low Side Reading	total.
Finish:	280356840	Low blue Keading	
Start:	280355920	856 4148.6 856 40792	
Total	920	69.4	900
Come of D		62.4	989. y
Correct Pe	rcentage: <u>93.94%</u>		
. 2.			9
Gallon	s @ <u>300</u> gallons per minute. 7 High Side Reading	5% flow Ron don -	
	High Side Reading	Jow Side De allons to	otal.
Finish:	280357 750	Low Side Reading	
Start:	240356840	856 4243.0	
Total	910	856 414 8.6	
_		94. y	1004.4
Correct Per	centage: /00, 44 %		32 H
3.	ε.		
Gallons	@ 205 gallons per minute. 50 High Side Reading	% flow Pop (And1)	
	High Side Reading	Low Side Reading	al. s
Finish:	280359400	Row Side Reading	
Start:	280358480	856 46 89.2	
Total	920	8564545.8	
_		153.4	
Correct Perc	entage: 107.34%		1073.4
4.			
Gamons (<u>100</u> gallons per minute. 259 High Side Reading	6 flow. Ran 1000 gallons tota	1
	Be olde Keatilla	Low Side Reading	4,
	280361100	8565405.2	
Finish:	7 17 - Al An -		
Start:	28036039	45551165	
		8565106,5	10487
Start: Total	750	298.7	1048.7
Start: Total			1048.7
Start: Total Correct Perce	7.50 entage: 104.87 %	2 88.7	1048.7
Start: Total Correct Perce	750	2 88.7	1048.7
Start: Total Correct Perce	7.50 entage: 104.87 %	2 88.7	1048.7
Start: Total Correct Perce Total Percent	7.50 entage: 104.87 %	2 88.7	1048.7

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Equal Opportunity Employer M/F/H/V (606) 678-6176 (TDD)

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KIGWLA / SO WASTER MESER.

Service Location:_//ancy Beginning Read: High: 198757300 Low: 76280 = 8.53 Date: 11/7/18 Final Read: High: Low: 1) Gallons @ 2.0° gallons per minute. LOW flow. Ran 10.0° gallons total. High Side Reading Low Side Reading 7629038.45 7629028.53 9.92 Finish: Start: 188 757 300 Total 9.92 × 101.2 Corrected Percentage: 100 - 3904 % 2) Gallons @ B.O gallons per minute. MEDIUM flow. Ran 10.0 gallons total. High Side Reading Low Side Reading 7628048,14 Finish: 1987573LV 7628638.45 Start: Total 2.69 9,69 × 100.6 Corrected Percentage: 97, 4814 3) Gallons @ 15.0 gallons per minute. HIGH flow. Ran 10.0 gallons total. High Side Reading Low Side Reading Finish: 762805297 7628048.14 198757300 Start: Total 9.83 4.83 × 100,6 Corrected Percentage: 98.8898 Total Percentage for Low Side Test: 93. 92 _____Total Correct Percentage: 100.011 % Remarks: Good Test Tester:

	1) Gallons @ 460° gallons per minute. HIGH flow. Ran 100° gallons total. High Side Reading Finish: $153, 744, 957$ Start: $198, 764, 074$ Total 879 87, 13
8	Corrected Percentage: 95.359% 1000 x 98.6
	2) Gallons @ 200 gallons per minute. MEDIUM flow. Ran 100 gallons total. High Side Reading Finish: $(72, 762, 744)$ Start: $198, 761, 952$ Total 742 7268312.85 176.58
ĕ	Corrected Percentage: 96.276 % 1000 × 99.4
	3) Gallons @ gallons per minute. LOW flow. Ran gallons total. High Side Reading Low Side Reading Finish: Start: Total
بر	Corrected Percentage: Former down Meter to be tarmer down is posi, bie.
	Total Percentage for High Side test:
	Tester:

80

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1) 400 gallons per minute. HIGH flow. Ran/200. (gallons total. Gallons @ High Side Reading Low Side Reading 198,764,642 198,763,720 Finish: 7628657.51 Start: 7628572.92 Total 5/2.2 84.54 1006-59 × 98.6 79.249% Corrected Percentage: 2) Gallons @ 200 gallons per minute. MEDIUM flow. Ran 1000 gallons total. High Side Reading Low Side Reading Finish: 188, 765, 499 ·762 88 26.82 Start: 198.764.642 76286 57.51 Total 169.31 857 1026.31 1000 × 99.4 Corrected Percentage: 102.015 % 3) 75 gallons per minute. LOW flow. Ran 1000. 1 gallons total. Gallons @ High Side Reading Low Side Reading Finish: 198,766,063 762 92 70.26 Start: 98, 765, 498 76288 26.82 Total 564 443.44 100 7.44 - * 101.3 1000.1 Corrected Percentage: 162,043 % Total Percentage for High Side test: 101. 102 % Tester:

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EXHIBIT C

Jan 2019 Water Leaks Date 1-9-19 1- 6" main line leak at skepy Hollow 1-8-19 2- Roger owens 3/4 service line leak -18-19 3. 218 Normandy Ct Service line leak -21-19 4. Tim Tarter Meter 761 Bustol (3516) 1-21-195. Wolf Creek Marine 3" Main -22-19 6. I" Service @ Shepola Rd. 1-28-19 7. 119 observation At 1" Scivice line leek -28-19 8. 676 hideway dr busted bottom 1-31-19 9. Daws Rodge Busted Bettom 101 Januar STOPPED METERS

Sec. 1		
· · ·		
Date	Feb 2019 Leaks	2 8
2-1-19	Daws Ridge Rd. busted meter bettom	
	102 Karobe LAN. 3/4" Service	
2-4-19 3	5993 W. Hury 80 8/4" Service	
1-449 4	305 patterson brench 3/4" Service	
-8-19 5	Bottom of Clify will Rd. 1" Service	
2-9-19 6	6" Main @ Campbells Rd	2
2-10-19 7	le main @ slate branch el.	
2-11-19 8	1" Service leak and this with the	
1-14-19 9	305 patterson br & service line leak	
2-14-19 10	Wilson + Roy Shop \$4 Service line leak	
2-14-19 11	bridle brook 3th main line leak	
	bridle brook 3" main line leaking at 22 + 5/10 couplin	nal) haya bay paya a panamana any amin' any
2-19-19 12	Hickory Hill & scrice line leak	
2-21-19 14		••
	HODA INTI A 32	
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2-25-1917	H7 Hahis of Duster Usilon	
	In 1m2 Con Busteel Bettom	
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3 (S)	
	Mor 2019 Water Leaks
3-7-19 1	8" Main Leak (Bad)
Statement and a statement of the stateme	56 Summer wind 3/4" Service Ime
	TODO Red 3" Main live
	200 mooreland Pr service line leak
	3009 Simpson dr 34 service line leak
	3011 Simpson dr l'Service line leak
	1901 Tigers way 34 service line leak.
	1225 Wolf creek rd 1" service line leak
23-19 9.	2329 Ringgold ed 4" main line leak
1910 10-	Cedar crest régulator pit 2" main
Ø-19	81 Todd blud 3/4 service line leak
24-19	168 Lakebreeze busted meter bottom
-29-19	Calvary baptist church if service line leak
2	

April 2019 LEAKS 1-1-19 1 6x4 Topping slow looking Huy 1248' 442 28) 495 ferry Rol. Buste 1-2-19 2) Royce shop 74 Service Leak (+2529) 171 Arlen dr 3/4 service line 7-2-19 3 W. 80 Dance hall 1" service Leak 30) Circle pt Busted Bottom 13-19 4) 828 Hury 235 34 scruice line leak 31) 8" Ringsold Rd (New line 4-19 5/ Enchanted dr 11"Selvice line leak 32) 6) shady arove and 3" main line leat 33). 1-419 -8-19 7/ Danielle Ln. 1" service line leak -10-19 8 2042 Recorney Rd The Service line leak -10-19 1298 Wilson Rd Service line leak "14-19 10 valley of 3" mein line leak -12-19 1) 155 Danielle LN. 1" Service leak -15-19 12] [" Service line in (3 places) Lee's ford 1-16-19 13) Boot place on 80 Access from 3345 34 service line leak 1-16-19 14 171 Enchanted dr 3/4 service line leaf -16-19 15 510 Oakland dr 3" main line leak 1-16-19 16 1441 how 1674 34 service line leak -17-19 172 3905 Nickory hill dr 34 Service line leak -17-11 18) State branch Spar @ END 3" Main - 17-19 19) Busted Bottom Gover LM. -18-19 Jul 3714 Hickory Hill Bustel Bottom -18-19 211 Oak word w Bustell Bottom -22-15 20 150 Cricked 3/4" Service -22-19 23 Country pt. LN. 3/4" Service -22-15 24 980 Slate branch Bustel mater Bottom -23-19 25) Robin DR. 3" Main 24-15 20 Fish -N. Ski Busted Bottom -24-19 27 115 Hiddrn (+ Busted Bottom

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51	May 2019 Water Leaks	-
5-1-19 1.	12 Deck Dr. Busted Bottom	29-171 Enchanted dr 3/4 service
2-1-19 2.	93 Kolsons et 3/4 service line leak	line lesk
5-1-19 3.	6141 Whay 80 3/4 scale line leak	n n alle 1991 - Andrea and a summary any appropriate and an and appropriate and an and a stream of products
	3160 huy 2993 busted meter bottom	
1-2-19 5.	505 Nature's Point 3/2/ Service line lend	1
1	1039 Huy 3091 3/4 Service line leak	•
-7-19 7.	charlie beasley loop 34 Service line leak	e.
13	Buck Trail 3" mein line leak	د.
1-11-19 9.	260 Circle Pt. Bustal Bottom	
:-14-19 la	J- caks rd 34 service line leak	۲۰
1-16-19 11.	204 Lynn wood pr Busted meter	•
-16-19 10.	Lookout circle 3/4 service line leak	سر والم الم الم الم الم الم الم الم الم الم
-16-19 13.	1014 South Fork dr 34 service line lenk	
-16-19 14-	621 Prother dr 34 service line leak	
-17-19 Is	5893 W. 80 3/4 Service lime Leak	
· · · · · · · · · · · · · · · · · · ·	102 Shetta Ave 34 Scrice line leak	
-20-19 17.	1905 Rollin dr 3/4 service line leak	
	1908 Rollin dr 24 service line lack	an a
11	661sie St Busted Bottom	
1-22-19 20.	Chapplans Dairy 6" main Line	
-23-19 21	1903 Tigers way 3/4" service	•
11	23 Lonetan rd Il' service line leak	
-28-19 23	85 huy 235 34 Scruice line leak	
11	Kates ro 14 service line leak	مان موجوع من
-28-19 25	Robin dr 3" main line leak	• •
-31-19 261	64/84 ZU 80 Busted meter.	
31-19 27. 1	175 Muse La 1ª Service line leak	۰ ۱۹۹۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ ۱۹۹۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰
31-19 28.	860 old Columbia rd 39 service line leak	

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June 2019 Water Leaks 23-19 1-1077 bates rd 3/4 service line leak 2-3-19 2-1219 Oakview dr 34 service line leak 10-3-19 3- Has Richward dr 3/4 Service line Leak 4.19 4- Fish N Ski \$4 service line leak 1-6-19 5-1447 Oakhill RL. Servie leck - 8-19 6- 6" Main Leak old Millispring (Larry sheppords fam) 1-11-19 7. 8" main Leak Hickory Nut Rol Bottom of HIN (contractors) 6-12-19 8-1 Woodland dr 3/4 service line leak p-14-19 9- 3230 Ard hidge nd. busted MT Bottom -14-19 10 Pudles Hill Busted arter Bottom -17-19 11- Busted meter bottom Gover Lh. 2- 18-19 12-16" Marn State pranch @ call hill 2-17-19 13- 88 Jody way 34 Service line leak 0-19-19 14. 6450 Huy 761 34 service line leak -21-19 15- 914. By prss 6" Main E-2+79 14. 48 gaves LN Busted bottom -21-19 17 wild wood DR. 2-22-19 18 512 Water CI.R. O.R. Bustool bottom -25-19 19 512 Clifty Ed. 3/4" Service leak 6-26-19 20 810 COTFET Rd 3/4" Service lean 2 22 23 24 25

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1.9 <i>0</i> 110-005 6 6	July 2019 Water Leaks	
7-1-19 1-	Luke steveson its 3/4" service line	
7-1-19 2.	1775 patterson branch 3/4 service line	
7-179 3.	200 moreland DR. 3/4' Service line	
2-19 4-	Todd rd 3" main line look	
2-19	87 Simmer wind dr busted meter bottom	3
1-3-19 6-	Sleepy Hollow 3/4" Service line	
- 4-19 7.	W.hwy 80 at H.E. blands storage buildings busted meter bottom	
- 8-19 8-	2904 Richardson rd 34 service line leak	
7-9-19 9-	109 Evert LN. Busted Bottom 29-517 notices point 24 service line le	4
-9-19 b-	220 Redword Rd. Busted Potton 30, 1901 Abbons way 34 service line leak	r
- 9-19 11-	Lake field Of. 1" Service leak 31. 107 Deck DR. Apt A Stru	
-9-19 12-	Branch wood DR: 3/4" gervice leak 32, Brian's DR Service leal	L
·-9-19 13.	8882 May 761 3/4" service leak 33. McKee Rd Service Leak	•
-9-19 14-	chickasow rd 3" main line leak 54. Blassinger circle # Service leak	
12-19 5.	15919 W huy 80 6" main line leat . 55. Heldo box 145 24 service leak	
	307 buckeye dr 34 service 15ne 100K 36- Bates of 34 service line leaker	
1-13-19 17.	49 Edge Water pt 3/4 service leak	
'- 14-19 18.	314 Hung 235 Busted Bottom	
15-19 19.	\$904 Rollindr 34 sorvice line leak	
5-19 26.	3830 hickory Hill \$4 service line leaf	8
-15-19 21	Sos bronch wood dr 3/4 service line leak	
15-19 22	white ook dr 3/4 service line leak	e
7-16-19 23	Havy 761 4" Main state het line	
7-17-19 24	Patterson branch leak 4" Main	
7-18-19 25	Hwy 761 Leak 3" Main "	
7-19-19 24	1550 Bridge Hollow' Rd buston MT bottom	
34-19 27	960 New hope Fa # service line leak	
94.19 28	212 woodline dr 34 service line leak	
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C. S. S. S. S.			a
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		August 2019 LEAKS	
1007 S. 151 . 14	··· ···-		8-22
8-1-19	i l.	1294 Slate br. rd 61 main line leak	19. Leak under Brida
8-1-19		861 W. Hwy 80 Service line leak 74"	30. main lean inder bridge
8-1-19		Prether Rd @ Tuspon 3/4" Service	31. 34 Service @ Science uk
-2-14		141 Park Forest 34 service line leak	32. 3 Service Cheros 1 Em
:5-1.9		intersection of Romp rd + overlack 1" service line	33. 6" Main Oalchill Rd Gender
6-19		Barry Turpen 3/4 Service line leak	34. 1135 patterian brauch Butto
1-7-19		Lakepoite rd 3" main line leak	35.6" Main Clifty RJela
7-19		End of Ard ridge busted bottom	36. 1" Service line I'm 4 spits
*-9-19		Heartland dr 34 Service line leak	37. 5 Struice line Rollin dr
3-9-19	•	North bass circle 2-11 service line leaks	38, 1'service Leak Cliffyl
-11-19	, <i>11-</i>	W-hwy 80 At Pumpstation 8" main line leak	31. 1"service back Clifty hill
-12-19			40. 3" Main pleasant pt. 20
-13 - 19	13.	3812 Hickory hill 1/4 service line leak	9-31-19
8-13-19		525 pottorshop Rd. Buston Bottom	· · · · ·
8-14-19		6242 Hickory NUTT Rd. Busted Bottom	and the second second
314-19		3041 Ard Ridge Rd. Busted Bottom	
3-15-19			
-16-19	18.	446 Gaver In 2 11 Service line leaks	
-16-19	K,	rugged ridge 34 service line leak	
-16-19	De	Sot huy 1664 34 Service line leak	· · · ·
19-19	21.	192 Enchanted dr 34 service line leak	
-19-19	22.	1319 Keeny Ra 3/4" Service leale	· · · · · · · · · · · · · · · · · · ·
-19-19	23.	Suits us Drive END 3" Main @ 22°	
19-19	.24	2900 Richardson Rol. Busted Bottom	a ha a •
- 20-19	æ.	24 Sage st 1" Service Leak	
1-20-19	26.	and Breezy hills #4 service line kak	220 (B. 5. (A)
-21-17	27.	The est. TODD Rd. 3/4" Service line Leak	
2-11-19	n4	A L ALIK Same Hackans Al. TT R. shad Ratha	•

an de suit attestin	
· · · · · · ·	September 2019
	Busted Bottom Valley View Dr. Daney
	Busted Bottom 80 Blue Heron Dr.
	End of Suits us Dr. 3" moin line leak
	Lakepäint dr 21° main line leak
	127 Tomahank DR. 3/4° Service Leak
	3009 Simpson at. 3/4" Service Leak
	3206 Shuy 837 busted bottom
7-17-19 8.	2446 hickardson Ind. Justed bottom
	1215 Shefter Shepela 3/4" service
	469 ferry Rd. 14" Service
1.00	And ridge bustal better
	102 Suetty Dr. Scivice line 3/4 banded
	112 Mallord circle 3/4 Sorrice line reak
1	1756 slate br spur 3/4 service line leak
	331 breezy hills \$4 service line leak
	1003 Winding Ridge Dr. 3/4 service line lead
1-21-16 17.	166 Enchanted Dr. 3/4 Senace I've leave
1-25-19 18.	234 George St. Busted Meter Bottom
7-25-19 19	1362 Thursday Rd 4 Service Look
7-26-19 20.	201 Gay noile Ct. 1/4 Service Leok
I OD II XI	0^{-} 919 5 - 4953 (542)
1-27-19 22	N. 837 6" (Bed)
1-27-14 23	Rock lick 3" Mein
- 36-19 24	7555 1+w-7 761 1" service Leak
1-50-14 25.1	Arian Dr. 44 service Leak
-28-19 th	W. 80 Busted Bottom & sardis
-28-19 27-6	W. 80 Busted Bittom & sardis 6" Mein on 914 10st 220 thousand gallons D
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	October 2019 LEAKS
10-1-19 1.	TANK Over flow'
10-1-19 2:	84 Buddy torter
0-1-19 3.	1151 shafter shepola cd
0-8-19 4.	Tiger Way behind UPS 3/4" service
<u>-11-19 5.</u>	1010 South Fork 34 service line leck
2-15-19 6.	1412 W Hwy 914 Busted meter
3-16-19 2	210 Enchanted dr 34 service line leak
1	203 Knob hill rd 3"main line leak
3-22-19 9.	breezy hills 34 scruice line leak
1	Castlewood 34 service line leak
1	780 Joe Lewis rd 1" service line leak
	95 Denham ro 2" moin line leak
2014 208 201 HAN , HAN 1022	
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1-6-19		1452 Thurmon rd 34 Service line leaks	
-6-19		• •	
ŀ		1432 Thurmon rd 34 service line leak	4
- 8-19		2993 & Dikian rd 6" main line leak	
.9-19		262 Pustin rd regulator leaking	
-11-19		39 Day mondow 34 service line leak	
-14-19		4174 Oakhill rd 6° main line leak	۹ ۱۹۰۰ - ۱۹۰۹ - ۱۹۰۹ - ۱۹۰۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ - ۱۹۹۹ ۱
1-21-19		111 Service line Ranp rd	
22-19	8-	836 may 1674 34 service line leak	· ·
27-19		1773 cliffly rd busted bottom	د
1-29-17	10-	195 ford Hollow Red.	······································
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Dec 2019 Water leaks Date 2-2-19 1- Goldenburg In 3" main line leak 2-4-19 2. Calvert Church 3/4" Service line leger 3. 1621 Patterson branch 3/4" Service Lean. 2-5-19 2-11-19 4- 1412 W/10 3" main line Leak 2-18-19 5. 1705 Sherri Oe. 3/4" Service Min spring setter Leak 2-18-19 6 -20-19 7 189 Jody or 34 service line leak 2-21-19 8 Dall hill Rd across from Church 6" Main 9. 10 A. 18 1.

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EXHIBIT D

Western Pulaski County Water District Board Meeting Minutes June 18, 2019

Don Calder-Chairman Jimmy Dalton-Co-Chairman/Asst. Treasurer Randall Wilson-Treasurer Joel Wilson-Secretary Steve Davis-Commissioner Joe McClendon-General Manager Tammy Vaught-Office Manager

Don Calder called the meeting to order and opened with prayer.

Randall Wilson moved a motion to accept the May minutes. Steve Davis seconded the motion. All board members in favor, motion passed.

Joel Wilson moved a motion to accept the treasurer report. Steve Davis seconded the motion. All board members in favor, motion passed.

Randall Wilson moved a motion to pay the monthly and yearly bills. Joel Wilson seconded the motion. All board members in favor, motion passed.

David Bowles/Monarch Engineering report, the pump station at the office will be put into operation on Tuesday, June 25th. The pump station will fill the Denham Knob Water Tank.

Joel Wilson moved a motion to give David Bowles the authority to work on plans for the Oak Hill/Slate Branch water line. Randall Wilson seconded the motion. All board members in favor, motion passed.

Joe McClendon report – the City of Somerset is having the survey done at this time for water line placement for the tie in involving WPCWD and the City of Somerset. Joe has spoken to H.C. Sumpter concerning the purchase of a 2018 4WD Chevrolet Siverado for \$15,000.00 and a 2013 Ford Explorer for \$2,800.00.

Randall Wilson moved a motion for the Water District to purchase both vehicles. Steve Davis seconded the motion. All board members in favor, motion passed.

Joel Wilson moved a motion for the Water District to purchase a \$50.00 gift card from Texas Roadhouse for each employee for job performance/incentive. Randall Wilson seconded the motion. All board members in favor, motion passed.

Joel Wilson moved a motion to adjourn. Randall Wilson seconded the motion. All board members in favor, motion passed.

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Joel Wilson, Secretary WPCWD Board of Commissioners

7/16/19 Date

EXHIBIT E

Page 1 of 2

MONARCH ENGINEERING, INC. 556 Carlton Drive Lawrenceburg, KY 40342 Phone (502) 839-1310 Fax (502) 839-1373

BID TABULATIONS WESTERN PULASKI COUNT WATER DISTRICT WATER SYSTEM IMPROVEMENTS & REPLACEMENTS: CONTRACT NO. 2A HEARTLAND DRIVE/SLATE BRANCH ROAD/OAK HILL ROAD PULASKI COUNTY, KENTUCKY BID DATE: OCTOBER 10, 2019 @ 11:00 A.M. LOCAL TIME

			Stotts Construction Co., Inc. P.O. Box 1689	on Co., Inc.	Cumberland Pipeline, LLC	line, LLC Mill Bood
			Columbia, KY 42728	28	Columbia. KY 42728	28
ITEM			UNIT	TOTAL	UNIT	TOTAI
N	DESCRIPTION	QUANTITY	PRICE	COST	PRICE	COST
	BASE BID CONTRACT					
-	6-Inch PVC SDR 21 Water Line	2,130 LF	\$13.00	\$27,690.00	\$19.00	\$40.470.00
2	Bore & Case for 6-Inch Water Line	40 LF	100.00	4,000.00	125.00	5.000.00
ო	6-Inch Gate Valve	4 EA	1,700.00	6.800.00	1.291.00	5 164 00
4	Type I Connection	1 EA	2,500.00	2,500.00	1.582.00	1.582.00
5	Type II Connection	3 EA	2.000.00	6.000.00	1,000,001	3 000 00
9	3-Way Flush Hydrant	3 EA	4,500.00	13.500.00	4.300.00	12 900 00
7	Meter Reconnection	4 EA	350.00	1.400.00	625.00	2 500 00
8	New Meter Setting	3 EA	1.100.00	3.300.00	1 250 001	3 750 00
ი	3/4-Inch Service Line Tubing	350 LF	10.00	3.500.00	10.00	3,500,00
10	Ex. Meter Removal/Corp Stop Shut-Off	2 EA	100.00	200.00	500.00	1 000 00
11	Exploration	10 HR	100.00	1,000.00	250.00	2.500.00
	TOTAL BASE BID			\$69.890.00		\$81 366 00
THF AR	THE AROUE IS AND COMPLETE TABILITATION OF PLOTEMENT AT A TABLE TO A					I

TE TABULATION OF BIDS RECEIVED AT 11:00 A.M. LOCAL TIME, THURSDAY, OCTOBER 10, 2019 AT THE WESTERN PULASKI COUNTY WATER DISTRICT.

Deron S. Byrh BY:

2020 Date

Page 2 of 2

MONARCH ENGINEERING, INC. 556 Carlton Drive Lawrenceburg, KY 40342 Phone (502) 839-1310 Fax (502) 839-1373

BID TABULATIONS WESTERN PULASKI COUNT WATER DISTRICT WATER SYSTEM IMPROVEMENTS & REPLACEMENTS: CONTRACT NO. 2A HEARTLAND DRIVE/SLATE BRANCH ROAD/OAK HILL ROAD PULASKI COUNTY, KENTUCKY BID DATE: OCTOBER 10, 2019 @ 11:00 A.M. LOCAL TIME

			Weddle Enterprises, Inc.	es, Inc.	United Pipeline, Inc.	U.S.
			25 Shanes Lane		150 Hill Road	
			Somerset, KY 42501	01	Tompkinsville, KY 42167	42167
ITEM			UNIT	TOTAL	UNIT	TOTAL
NO	DESCRIPTION	QUANTITY	PRICE	COST	PRICE	COST
	BASE BID CONTRACT					
-	6-Inch PVC SDR 21 Water Line	2,130 LF	\$17.80	\$37,914.00	\$19.00	\$40,470.00
2	Bore & Case for 6-Inch Water Line	40 LF	242.50	9,700.00	170.00	6,800.00
m	6-Inch Gate Valve	4 EA	1,550.00	6,200.00	1,900.00	7,600.00
4	Type I Connection	1 EA	4,600.00	4,600.00	3,000.00	3,000.00
ى ا	Type II Connection	3 EA	1,825.00	5,475.00	2,900.00	8,700.00
ဖ	3-Way Flush Hydrant	3 EA	4,550.00	13,650.00	5,400.00	16,200.00
~	Meter Reconnection	4 EA	25.00	100.00	1,500.00	6,000.00
œ	New Meter Setting	3 EA	1,000.00	3,000.00	1,800.00	5,400.00
თ	3/4-Inch Service Line Tubing	350 LF	2.00	700.00	10.00	3,500.00
10	Ex. Meter Removal/Corp Stop Shut-Off	2 EA	415.00	830.00	500.00	1,000.00
1	Exploration	10 HR	10.00	100.00	100.00	1,000.00
	TOTAL BASE BID			\$82,269.00		\$99,670.00

Project No. 1928

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