## COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

## In the Matter of:

ELECTRONIC INVESTIGATION	)
INTO THE MEASURING,	)
RECORDING, AND REPORTING OF	) CASE NO. 2018-00394
WATER LOSS BY KENTUCKY'S	)
JURISDICTIONAL WATER	)
UTILITIES	)

#### **RESPONSE OF**

Western Pulaski County Water District

TO

COMMISSION'S REQUEST FOR INFORMATION

**DATED DECEMBER 18, 2018** 

**FILED:** January 15, 2019

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# CERTIFICATION OF RESPONSE OF Western Pulaski County Water District TO COMMISSION'S REQUEST FOR INFORMATION

This is to certify that I have supervised the preparation of Western Pulaski County Water District's Response to the Commission's Request for Information. The response submitted on behalf of Western Pulaski County Water District is true and accurate to the best of my knowledge, information, and belief formed after a reasonable inquiry.

Date: 1/15/19 Joe McClendon, General Manager

Western Pulaski County Water District

# Western Pulaski County Water District CASE NO. 2018-00394

#### Response to Commission's Request for Information

#### **Question No. 1**

- Q-1. Explain in detail the manner in which you measure, calculate, and track water loss, and:
  - a. Identify whether you use any manual form (including Excel spreadsheet) or electronic or mechanized system to calculate and track water loss.
  - b. Provide a copy of any form used (including Excel spreadsheet).
  - c. Identify the source of any form or system used.
- A-1. Western Pulaski County Water District is a distribution only system. We purchase water from two sources the city of Somerset and the city of Russell Springs. We have a total of five purchase meters, four of which we purchase from the city of Somerset and one from the city of Russell Springs. In addition to the purchase meters we also have seven master meters that we use to break our system into smaller sections all meters are read daily. This process gives us our total water purchased then we subtract gallons of water sold to customers which we get from our billing software, next we subtract gallons used for system flushing, fire department use customer leak adjustments, tank overflows. This process gives us our overall total water loss, next we calculate water sold per route based on billing software

subtracting that from the previous mentioned seven master meters which gives us our loss per section, allowing us to be more precise in our leak detection.

- a. Currently we use a water loss spread sheet along with our SCADA system. For (Tank draw downs, and master meter readings.)
- b. Copy attached with this document.
- c. Spreadsheet provided by Kentucky Rural Water Association

#### CASE NO. 2018-00394

#### **Response to Commission's Request for Information**

#### **Question No. 2**

### Responding Witness: Joe Mcclendon

Q-2. Explain in detail your understanding of the information to be provided in each of the categories on the Water Statistics page (reference page 30) of the annual report required of jurisdictional water utilities, accessed through the Commission's website.

#### A-2.

- 1. Heading
- 2. Total water produced N/A for Western Pulaski
- 3. Water purchased
- 4. Total water purchased
- 5. Space blank.
- 6. Heading
- 7. Residential water sold
- 8. Commercial water sold
- 9. Industrial water sold
- 10. Bulk sold N/A for Western Pulaski
- 11. Wholesale water sold N/A for Western Pulaski
- 12. N/A
- 13. Other water sold

14. Total water sold
15.Space
16.Heading
17.Treatment plant N/A
18. Wastewater N/A
19. System flushing all water used for flushing to maintain water quality.
20. Fire department water used by fire departments.
21.Other water used
22. Total water used but not sold.
23.Space
24.Heading
25.Tank overflows
26.Line breaks aging infrastructure
27. Line leaks water lost due to unknown cause not
28. Excavation damages due to construction
29. Theft inactive meters using water
30.Unknown loss
31.Total loss
32.Space
33.Notes

- 34.Space
- 35. Water loss % for rate making purposes

CASE NO. 2018-00394

## Response to Commission's Request for Information

## **Question No. 3**

- Q-3. State any questions you have regarding how to use the updated Commission Form described and attached as Appendix A to this Order.
- A-3. No questions

#### CASE NO. 2018-00394

## **Response to Commission's Request for Information**

## Question No. 4

- Q-4. State any suggestions or improvements you have for the updated Commission Form described and attached as Appendix A to this Order.
- A-4. No suggestions or improvements

#### CASE NO. 2018-00394

## Response to Commission's Request for Information

## Question No. 5

- Q-5. State any questions you have regarding how the information in the updated Commission Form described and attached as Appendix A to this Order is to be incorporated into annual reports.
- A-5. No questions.

#### CASE NO. 2018-00394

## Response to Commission's Request for Information

## **Question No. 6**

- Q-6. State any concerns you have regarding the use of the updated Commission Form described and attached as Appendix A to this Order.
- A-6. no concerns.

#### CERTIFICATE OF SERVICE

In accordance with 807 KAR 5:001, Section 8, I certify that Western Pulaski County Water District's electronic filing of this Response is a true and accurate copy of the same document being filed in paper medium; that the electronic filing was transmitted to the Public Service Commission on January \_15\_, 2019; that there are currently no parties that the Public Service Commission has excused from participation by electronic means in this proceeding; and that an original paper medium of this Response will be delivered to the Public Service Commission within two business days.

Joe McClendon General Manager Western Pulaski County Water District

## **Monthly Water Use Report**

Water Util	ity:	Western Pula	ıski Co. Water		PWSID:	1000363	]
		(insert mo	nth)	<u></u>		(insert year)	<del>-</del>
For the M	onth of:		<u> </u>		Year:		
			D THOUGHAND				<del>.</del>
1			R THOUSAND			\$0.00	<u>!                                    </u>
2	PURCHAS	E COST PER	HOUSAND		(insert cost)		J
						GALLONS	<del>,</del>
	WATER P	RODUCED or	PURCHASED	······································			_
3⊱	Water Prod	duced		\$0.00		0	1
4	Water Purc	chased				:	]
5			TOTAL PRODUC	CED AND PUR	CHASED	0	r
6			TOTAL COST				
	WATER SO	OLD					_
7	Residential						
8	Commercia	al:					]
9	Industrial					0	3'
10	Bulk Loadir	ng Stations				0	
11	Wholesale					0	
12	Other Sales	s (explain)				0	
13				TOTAL WATE	R SOLD	0	ı
14			TOT	AL WATER NO		0	
11-11							
4.77		WN OF WATE	:R USAGE		F		1
15		itment Plant	#			0	
16		r Treatment Pl	ant		<u> </u>	0	
17	System Flu				}		
18	•	ment Usage	Antitro		\		ļ
19	Other Usag	je (explain)	new 6" line park	way (keith wils	on) [		
20				TOTAL	USAGE	0	
21			WATER LOSS	S PERCENTAG	E FOR R	ATE PURPOSES	
	BREAKDO	OWN OF WAT	ER LOST				
22	Tank Overf		•			0	
23	Excavation						
24	Repaired L				Ī	•	
25	Unknown L				_	0	
<b>26</b>			TOTAL WATER			0	
27			COST OF WATER	NOT SOLD O	R USED		
	"UNKNOW	N LOSS" FLO	W RATE AND CO	ST:			
28					wn Loss"	0	
29				% "Unknov			
30	(inse	ert number of days	•	umber of Days i	Pin Pin		
31		11	Unknown Loss" pe				
32				Loss" per Minut			
33	1		"Unknov	vn: Loss" Cost fo	or Month		



## **Monthly Hydrant Flushing Report**

Western Pulaski Co. Water		(name of Water	System)		Month	0		
		_				Year	0	
1000363		](PWSID)						_
					unit conve	ersion factor	29.83	]
		Formula:	GPM = 2	9.83 cd²√p	coef	ficient value		Ì
	•					-		
				Nozzle		ŀ		Estimated
	Į.	_	Total	size				Flow if
		Reason	Minutes	(typically	Pitot		Gallons	Pitot not
Date	Hydrant Location and/or Number	Operated	Operated	2.5 or 4.5)	Pressure	GPM	Flowed	used
				-	:			
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<b>Fotal Gallons for Month</b>	0

<b>Wonthly Leak Repair Report</b>				Area Calculato				
Western I	Pulaski Co. Water	7	Hole=	diameter in	inches			
, , , , , , , , , , , , , , , , , , , ,	(Water System)	!	Area=	<del></del>	sq. in.			
1000363					<b>-</b>	determin	approximate dimension the area of the break.	ns of the hole or crack to Insert the area in the
	(PWSID)			length (in)	width (in)	spreadsh	eet below.	
Month Year			Crack= Area=		sq. in.			
·	1	1 0	1	1	1 =	1	1	<u>.</u>
Date of Repair	Location of Leak or Line Break	Days Line Leaked?	Hole or Crack?	Area of hole or crack	Normai PSI	GPM	Calculated Loss for Month	Estimated Loss for Month
		<del> </del>						
		1						
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Kenti	usky Rural Water Association Total G	allons	Lost Due	to Line	Breaks [		0	