Cannonsburg Water District 1606 Cannonsburg Road Ashland, KY 41102 Office: (606) 928-9808 Fax: (606) 928-4788



March 15, 2018

Public Service Commission Attn: Talina Mathews-Executive Director 211 Sower Blvd. PO Box 615 Frankfort, KY 40602 RECEIVED

MAR 20 2018

PUBLIC SERVICE COMMISSION

RE: Case No. 2014-00267 – Water Loss Report

Ms. Mathews,

Please see the attached Water Use Report for the month of December 2017.

If at any time, you have any questions or concerns regarding this report please, do not hesitate to contact me for further information.

Sincerely,

Till

Tim Webb General Manager

Cannonsburg Water District is an Equal Opportunity Employer and Provider



PUBLIC SERVICE COMMISSION

Monthly Water Loss Report

Water Utility:	Cannonsburg Water District				
For the Month of:	December	Year:	2017		

ł

Water Produced	and the second se	
Water Purchased	and the second	29,008,402
TOTAL PRODUCED	AND PURCHASED	29,008,402
WATER SALES		
Residential		11,934,400
Commercial		3,170,572
Industrial		759,900
Bulk Loading Stations		4,000
Wholesale		1,702,600
Other Sales		
тот	AL WATER SALES	17,571,472
	and the second sec	
OTHER WATER USED		
Utility and/or Water Treatment Plant		24,000
Wastewater Plant		
System Flushing		210,000
Fire Department		10,000
Other		-
TOTAL OTH	HER WATER USED	244,000
WATER LOSS		
Tank Overflows		
Line Breaks		567,000
Line Leaks		10,625,930
Other		
	TOTAL LINE LOSS	11,192,930
Note: Line 13 + Line 21 + Line 28 Must Equal I	Line 4	

MAR 20 2018

PUBLIC SERVICE COMMISSION

PUBLIC SERVICE COMMISSION

Annual Water Loss Summary

Water Utility:

Cannonsburg Water District

2017

For the Year:

MONTH WATER LOSS % JANUARY 54.5 **FEBRUARY** 49.1 MARCH 42.1 41.7 APRIL MAY 33.6 JUNE 30.8 JULY 32.3 AUGUST 31.2 SEPTEMBER 30.3 OCTOBER 26.5 **NOVEMBER** 24.5 DECEMBER 38.6 TOTAL ANNUAL WATER LOSS % 36.9

The highest water loss was	54.5	and occurred in the month of	DECEMBER
The lowest water loss was	24.5	and occurred in the month of	#N/A
		LEGEND	
		Water Loss is less that 15%	
		Water Loss is between 15% - 30%	
		Water Loss is greater than 30%	1