# Muhlenberg County Water Dist. #3 PO Box 67 Bremen, KY 42325 270-525-6333 Fax 270-525-0025

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Public Service Commission

Case No. 2016-00421

To Whom it my concern,

I have enclosed the Water storage Deviation form for Muhlenberg County Water District #3. I have also included a copy of a letter from Central City Water that states they have an additional 700,000 gallons of storage set aside for MCWD#3. This is an increase from the previous 600,000 gallons of storage available since the last deviation was submitted. If you have any questions or require any more information please feel free to contact me.

Sincerely, Ben Toolby

Ben Tooley, Superintendent

Muhlenberg County Water District#3

Office: 270-525-6333 Cell: 270-977-9720

Email: ben@muhlenbergwater.com



#### KENTUCKY PUBLIC SERVICE COMMISSION

DEC 2 2016

Public Service Commission

### Water Storage Requirement Deviation Request Application

**807 KAR 5:066, Section 4(4)**: Storage. The minimum storage capacity for systems shall be equal to the average daily consumption.

This form is intended to assist water utilities seeking a deviation from the requirements of 807 KAR 5:066, Section 4(4) and for permission to either maintain less water storage capacity than the average daily consumption or to obtain additional time to attain minimum storage capacity equal to the average daily consumption.

To request a deviation from the requirements of 807 KAR 5:066, Section 4(4), please complete the following application in full.

Utility: Muhlenberg County Water District #3					
Address: PO Box 67 4789 Main Street					
City:         Bremen         State:         KY         Zip Code:         42325					
Telephone Number: ( 270 ) 525-6333 Number of Customers: 2117					
County or Counties served: Muhlenberg McLean ( City of Sacramento)					
<del></del>					
Are you requesting a deviation:					
(_X_) To maintain less water storage capacity than the average daily consumption?					
() For additional time to attain minimum storage capacity equal to the average daily					
consumption?					

#### Contact Information

Please provide information for the person to whom correspondence or communications concerning this application should be directed:

Name: Ben Tooley Title: Superintendent

Address: PO Box 67

City: Bremen State: KY Zip Code: 42325

Telephone Number: ( 270) 525-6333

#### II. <u>Filing Requirements</u>

Please submit an original and seven (7) copies of the completed application to:

Kentucky Public Service Commission

Executive Director's Office

211 Sower Boulevard

Frankfort, Kentucky 40602

Telephone: (502) 564-3940

All correspondence and responses to supplemental information requests should be sent to the above address as well.

Copies of this form may be obtained by visiting the Kentucky Public Service Commission website at <a href="http://psc.ky.gov">http://psc.ky.gov</a> and clicking on the Forms bullet in the Quick Reference, or by contacting George Wakim, Branch Manager, Water & Sewer Branch, at (502) 564-3940.

III.	Questionnaire:
	Please answer all questions completely, attach additional sheets as necessary.
	1. Provide the average daily water consumption. This should include all water
	sold, utility water usage, and unaccounted-for-water. following information:
	Average Daily Consumption: 733,000 Gallons
	2. Please provide the following information:
	Total number of water storage tanks in the system: 2
	Type of Storage Tank Canacity

Type of Storage Tank	<u>Capacity</u>
Standpipe	250,000 Gallons
Standpipe	250,000 Gallons

Please provide a list of all large customers purchasing more than five (5)
percent of the utility's average daily consumption. Also indicate which, if any,
of these customers can sustain an interruption during emergencies.

Customer City of	Daily Usage 123,173	Storag	e Facility	<u>Capacity</u> 250,000	Interruption
Sacramento		(X)Yes ()No			(X) Yes () No
Ken American	98,423				
Resouces		() Yes	s ( X) No		( ) Yes (X)No
Cal-Maine Foods	Cal-Maine Foods 98,150 ( ) Yes ( X) No			() Yes (X)No	
	) <del></del> )	( ) Ye	s ()No		( ) Yes ( ) No
		( ) Ye	s ()No		( ) Yes ( ) No
	-	( ) Ye	s ()No		( ) Yes ( ) No
<ol> <li>Please prove</li> <li>Facility</li> </ol>	ide a list of all cr	itical heal <u>Usage</u>	Storage	e Facility	by the system. <u>Capacity</u>
		,	=	s ( ) No	
			-	s ( ) No	
			( ) Yes	s ( ) No	
			( ) Yes	s ( ) No	
			( ) Yes	s ( ) No	
			( ) Yes	s ( ) No	
Does the utility p	ter? () Yes () ourchases water	() No	Purchase w	following info	ormation:
Supplier Central City Water		73	33,000 Gall	ge Amount P ons a day	urchaseu

200 - 100 -	s storage capacity or reserve	es storage capacity for the benefit			
Supplier Central City	Capacity 700,000 Gallons	Proximity to Master Meter 1.3 miles			
7. Will your supplie	er issue your utility a letter o	f this additional storage capacity			
specifying whether they can sustain any of your system's interruptions to					
ensure you ade	ensure you adequate continuity of service? (X) Yes () No				
If yes, provide a	copy of the agreement or le	etter.			
7. Please provide	7. Please provide a technical summary of operational deficiencies of the system				
that are known	from experience or that ar	re indicated by hydraulic analysis.			
This should include a list of outages that occurred in past years, their locat					
the cause and	duration of any outages, c	ustomer complaints, areas of low			
pressure, and	the availability of standby	equipment, repair equipment, and			

No major outages in last 6 years other than main line breaks. The last major outage was the 2009 Ice Storm that effected the power of Muhlenberg County Water District #3 and Central City Water Plant for approximately 2 weeks. During this outage in 2009 Muhlenberg Co. Water District #3 experienced

contractors.

locations with low pressure but never completely lost water service. Since the Ice storm both utilities have purchased stand-by generators for the pump stations and treatment plant. The Central City Treatment plant has also increased their production/storage capacity. Muhlenberg County Water District #3 maintains all of its own main line and services. MCWD3 also has various vendors that help with other maintenance such has large meter testing, SCADA, electrical, pump repair, and construction.

9. Please provide information on the growth potential for the system. This should include the number of new customers added per year and the possibility of extensive development (i.e. new subdivisions, businesses, etc.)
MCWD#3 adds less than 10 new services a year and there are no plans for any new businesses or subdivisions that MCWD#3 is aware of.

10. Please describe any planning, to date, to bring the system into compliance with Commission regulations. This should include efforts to secure financing for the construction of additional storage facilities, as well as the estimated compliance date. If no planning has taken place, please explain why.

Discussion has been made in the past for adding more storage capacity to MCWD#3 but no decision has been made at this time due to the fact that Central City Water has made it possible to hold 700,000 gallons of water in storage for MCWD#3.

## IV. Signature:

I have read and completed this application, and to the best of my knowledge, all the information contained herein is true and correct.

Signed:	Ben	Tooley	
-		,	

Title: Superintendent

Date: 11/28/16

# Municipal Water and Sewer System

208 North 1st Street • P.O. Box 430 • Central City, KY 42330 • Phone (270) 754-3066 • Fax (270) 754-9711

November 22, 2016

Muhlenberg Co. Water District #3 PO Box 67 Bremen, KY 42325

The Central City Municipal Water and Sewer System has a storage capacity of 4.8 million gallons of water per day. Central City consumes an average 770,000 gallons daily.

The greater capacity in the system was built to accommodate the water needs of your district; therefore, we can and will reserve 700,000 gallons of water specifically for your system as storage.

Respectfully,

David Rhoades

City Administrator

DR:rg