

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: Green-Taylor Water D	District		
Address: <u>P.O. Box 168, 250 Ir</u>	ndustrial Pa	ark Road	
City: Greensburg	State <u>:</u>	Kentucky	Zip Code: <u>42743-0168</u>
Telephone Number: (270) 932	2-4947		Number of Customers: 4633
County or Counties served:	Green		Taylor
Metcalfe	Adair		

Are you requesting a deviation:

(___) To maintain less water storage capacity than the average daily consumption?

(X) For additional time to attain minimum storage capacity equal to the average daily consumption?

I. <u>Contact Information</u>

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

Name: Roger Moss Title: General Manager

Address: P.O. Box 168 , 250 Industrial Park Road

City: <u>Greensburg</u> State: <u>Kentucky</u> Zip Code: 42743-0168

Telephone Number: (270) 932-4947

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 <u>http://psc.ky.gov</u> 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.

- Provide the average daily water consumption. This should include all water sold, utility water usage, and unaccounted-for-water. following information: Average Daily Consumption: 975,000 gallons
- 2. Please provide the following information:

Total number of water storage tanks in the system: 7

Type of Storage Tank	Capacity
Summersville Elevated	100,000 gal.
Black Gnat Elevated	60,000 gal.
West Main Elevated	100,000 gal.
Sandy-Y Elevated	100,000 gal.
Pierce Elevated	200,000 gal.
Pikeview Elevated	200,000 gal.
Mell Elevated	100,000 gal.

 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.

None

Customer None	Daily Usage	<u>Storage Facility</u> ()Yes ()No	<u>Capacity</u>	Interruption ()Yes ()No
		()Yes ()No		() Yes () No
		()Yes ()No		()Yes ()No
	*******	()Yes ()No		() Yes () No
		()Yes ()No		()Yes ()No
		() Yes () No		()Yes ()No

4. Please provide a list of all critical healthcare facilities served by the system.

Facility None	Daily Usage	<u>Storage Facility</u> ()Yes ()No	<u>Capacity</u>
		()Yes ()No	

5. Please provide the following information:

Does the utility:

Produce water? () Yes () No Purchase water? (X) Yes () No

If the utility purchases water, please provide the following information:

Supplier	Average Amount Purchased
City of Greensburg	15 million gallons / month
City of Campbellsville	10 million gallons / month
Green River Valley Water District	5 million gallons / month

6. If a supplier has storage capacity or reserves storage capacity for the benefit of your utility, please provide the following information: **None**

Supplier	Capacity	Proximity to Master Meter
		·····
		······
		<u></u>
······		

- 7. Will your supplier issue your utility a letter of this additional storage capacity specifying whether they can sustain any of your system's interruptions to ensure you adequate continuity of service? () Yes (X) No
 If yes, provide a copy of the agreement or letter.
- 8. Please provide a technical summary of operational deficiencies of the system that are known from experience or that are indicated by hydraulic analysis. This should include a list of outages that occurred in past years, their location, the cause and duration of any outages, customer complaints, areas of low pressure, and the availability of standby equipment, repair equipment, and contractors. None

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.)

Green-Taylor gets 100 new meters each year, this includes subdivisions and businesses, etc.

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.

Plan to bid 500,000 gallon elevated tank to replace Black Gnat 60,000 gallon tank in 30 days. The funds are already available from a state grant.

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: Kogen moss	
Title: General Manoger	
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Date: 6-28-07	

Melinda A. Ernst July 1, 2005