COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

WEST MCCRACKEN COUNTY WATER DISTRICT FOR)
APPLICATION FOR A CERTIFICATE OF PUBLIC)
CONVENIENCE AND NECESSITY) CASE NO. 2000-140
AND APPROVAL OF FINANCING FOR A)
500,000 GALLON ELEVATED STORAGE TANK)

FIRST DATA REQUEST OF COMMISSION STAFF TO WEST MCCRACKEN COUNTY WATER DISTRICT

West McCracken County Water District ("West McCracken Water"), pursuant to 807 KAR 5:001, is to file with the Commission the original and eight copies of the following information, with a copy to all parties of record. The information requested herein is due on or before July 21, 2000. Each copy of the data requested should be placed in a bound volume with each item tabbed. When a number of sheets are required for an item, each sheet should be appropriately indexed, for example, Item 1(a), Sheet 2 of 6. Include with each response the name of the person who will be responsible for responding to questions relating to the information provided. Careful attention should be given to copied material to ensure that it is legible. Where information herein has been previously provided, in the format requested herein, reference may be made to the specific location of said information in responding to this information request. When applicable, the information requested herein should be provided for total company operations and jurisdictional operations, separately.

- 1. In its amendment to its application, West McCracken District states that \$32,465 of surcharge revenue has been spent on the proposed 500,000 gallon elevated storage tank.
 - a. For what was this expenditure?

b. State when the Commission approved the use of surcharge

revenues for this expenditure or for the proposed 500,000 gallon elevated tank.

2. a. Provide a complete copy of the proposed promissory note between

West McCracken Water and Paducah Bank & Trust Company.

b. Has West McCracken Water already executed this promissory

note? If yes, provide a complete signed copy of this agreement.

3. What was West McCracken District's average daily consumption for the

1999 calendar year?

4. What is the average daily demand for the large industrial customer located

next to the proposed elevated storage tank?

5. a. What changes were made to the original design of the proposed

water storage tank?

b. For each change listed, state the reasons for the change and its

effect on the water storage tank's operation and West McCracken District's distribution

system.

c. What effect(s) will lowering the proposed water storage tank's

overflow by 15 feet have on the rest of West McCracken District's distribution system?

6. Describe how the proposed water storage tank will improve water service

to West McCracken District's customers.

Martin J. Huelsmann Executive Director

Public Service Commission

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