COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

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In the Matter of:

THE APPLICATION OF THE CANNONSBURG WATER DISTRICT, INC., A WATER DISTRICT) ORGANIZED PURSUANT TO CHAPTER 74 OF THE KENTUCKY REVISED STATUTES OF BOYD COUNTY, KENTUCKY, FOR (1) A CER-TIFICATE OF PUBLIC CONVENIENCE AND NECESSITY, AUTHORIZING AND PERMITTING SAID WATER DISTRICT TO CONSTRUCT A BOOSTER STATION AT BRIARWOOD ESTATES) CASE NO. 9036 AND THE RENOVATION OF TWO STANDPIPE WATER TANKS IN SAID SYSTEM, (2) APPROVAL OF THE PROPOSED PLAN OF FINANCING OF SAID PROJECTS AND APPROVAL OF THE WATER RATES PROPOSED TO BE CHARGED BY THE DISTRICT OF CUS-TOMERS OF THE DISTRICT

ORDER

("Cannonsburg") shall file an original and seven copies of the following information with the Commission with a copy to all parties of record by July 6, 1984. Cannonsburg shall also furnish with each response the name of the witness who will be available at the public hearing for responding to questions concerning each area of information requested. If neither the requested information nor a motion for an extension of time is filed by the stated date, the case may be dismissed.

- (1) Provide a pressure recording chart showing the actual 24-hour continuously measured pressure available on the suction side of Cannonsburg's Rockdale pump station. Identify the 24-hour period recorded, the exact location of the pressure recorder and the sea level elevation of the recorder.
- (2) Provide a pressure recording chart showing the actual 24-hour continuously measured pressure available on the discharge side of Cannonsburg's Rockdale pump station. Identify the 24-hour period recorded, the exact locaton of the pressure recorder and the sea level elevation of the recorder.
- (3) In conjunction with Items (1) and (2) provide the beginning reading and ending reading from both master meters for the same 24-hour period.
- (4) Provide a pressure recording chart showing the actual 24-hour continuously measured pressure available in the vicinity of the suction side of the proposed booster pump to serve Briarwood Estates. Identify the 24-hour period recorded, the exact location of the pressure recorder and the sea level elevation of the recorder.
- (5) Provide an average instantaneous pressure reading for the suction and discharge sides of the existing Rockdale pump station for 15 minute time period during pump operation. Also provide beginning and ending readings from both master meters for the same 15 minute time period.
- (6) The quote for the proposed Rockdale pump station has expired. Provide an updated quote.

- (7) Provide bids or quotes on the equipment for the proposed installation to serve Briarwood Estates.
- (8) Provide information on the expiration date of the quote for the proposed tank repair. If the quote has expired, provide an updated quote.
- (9) Provide information as to how the proposed plant improvements will be financed.
- (10) Provide a copy of the pump manufacturer's characteristic (head/capacity) curve for each of the proposed pumps. Identify each curve as to the particular pump and pump station to which it applies.

Done at Frankfort, Kentucky, this 7th day of June, 1984.

PUBLIC SERVICE COMMISSION

ATTEST:

Secretary