

COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

A WATER CONTRACT BETWEEN KENTON)	
COUNTY WATER DISTRICT NO. 1 AND)	CASE NO. 90-093
THE BOONE COUNTY WATER DISTRICT)	

O R D E R

IT IS ORDERED that Kenton County Water District No. 1 ("Kenton County") shall file an original and 12 copies of the following information with the Commission within 21 days from the date of this Order. If the information cannot be provided within this time, Kenton County should submit a motion for an extension of time stating the reason a delay is necessary and include a date by which it will be furnished. Such motion will be considered by the Commission.

1. Refer to Item 6 of the proposed contract.
 - a. Within the territorial boundaries of which water district are the customers mentioned in Item 6 of the proposed contract located?
 - b. If the customers are not in the Boone County Water District's ("Boone County") territorial boundary, what are the factual and legal bases justifying their transfer to Boone County?
 - c. Why is Kenton County presently serving these customers?
 - d. Provide a copy of any previous agreement between Kenton County and Boone County which allocated these customers, including the Greater Cincinnati International Airport.

e. Identify any unwritten agreements between Kenton County and Boone County which previously allocated these customers. Describe circumstances surrounding each agreement.

f. Has Boone County notified the customers of the proposed change? If yes, how was such notice given? Provide a copy of any written notice and any customer responses received.

2. Based on an average monthly usage of 5,000 gallons, provide the amount the customers would pay under both Kenton and Boone's rates.

3. Provide a map showing Kenton County's existing service area and Kenton County's existing territory boundaries as established by local ordinance.

Done at Frankfort, Kentucky, this 18th day of June, 1990.

PUBLIC SERVICE COMMISSION


For the Commission

ATTEST:


Executive Director