

# COMMONWEALTH OF KENTUCKY

### BEFORE THE PUBLIC SERVICE COMMISSION

MAR	2	5	2015
PUBLI	CIN	S	ERVICE SSION

In the Matter of:	)	
	)	
PROPOSED ADJUSTMENT OF THE	)	
WHOLESALE WATER SERVICE	)	Case No. 2014-00392
RATES OF CITY OF DANVILLE	)	

## Response of Parksville Water District to **Commission Staff's Request for Information**

Parksville Water District, by counsel, pursuant to the Commission's Order of March 18, 2015, submits the following responses to the Commission Staff's request.

This day of March, 2015

Respectfully submitted by:

Jeffrey W. Jones, PLLC, Attorney at Law

1000 E. Lexington Ave. #3 Qanville, KY 40422

(859) 608-1195-tel

(859) 712-0411-fax email: Jeff@JWJLAW.us

Attorney for Parksville Water District.

#### RESPONSES

On behalf of the Parksville Water District, the witness, Jerry Feather, states as follows:

- 1. In reference to the pumping station that is used by Parksville District to draw water from the Danville Water System, provide the following:
  - a. The date the pumping station was built
     Response: The pump station is a packaged Booster Pump Station
     manufactured by Dakota Pump Incorporated of Mitchell, South Dakota.

    Late 1995.
  - b. Who paid for the construction of the pumping station
    Response: Parksville Water District paid for the pumping station
  - c. Who operates and maintains the pumping station
    <u>Response</u>: Parksville Water District operates and maintains the pumping station
  - d. The maximum amount of water that can be pumped by this pumping station in gallons per hour

Response: The pumping station design is 335 gallons per minute at 186 ft of head which is 20,100 gallons per hour. However, we must advise that the pumping station does not pump at this level unless both of the other booster stations require water. When only one other booster station is running the gallons drop to a range of 238 gallons per minute, or 14,280 gallons per hour, to 268 gallons per minute or 16,080 gallons per hour. Although the stated maximum pumping capacity of this pumping station is 450 gallons per minute, or 27,000 gallons per hour, the pumping station has not and cannot operate at that level.

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## Certification of Responses of Parksville Water District

I hereby certify that I supervised the responses of the Parksville Water District to the Commission's Order of March 18, 2015, and same are true and accurate to the best of my knowledge, information, and belief formed after a reasonable inquiry.

This 25th day of March, 2015

Respectfully submitted by:

Co Manager Bodewille l

Co-Manager, Parksville Water District.

#### CERTIFICATE OF SERVICE

This is to certify that this 25th day of March, 2015, a copy of the foregoing was served by mailing and emailing a true and exact copy to:

M. Todd Osterloh, Esquire Sturgill, Turner, Barker & Maloney, PLLC 333 West Vine Street Lexington, KY 40507

Caywood Metcalf, Esquire Metcalf & Metcalf 214 Stanford Street Lancaster, KY 40444

#### Original to:

Public Service Commission 211 Sower Blvd. Frankfort, KY 40602

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