RECEIVED

COMMONWEALTH OF KENTUCKY

JUN 11 2019

BEFORE THE PUBLIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION

In the matter of: Stuart I. Gross Sr. (Your Full Name) **COMPLAINANT** VS. Green River Valley Water District (Name of Utility) DEFENDANT **COMPLAINT** The complaint of Stuart I. Gross Sr, respectfully shows: (a) 3013 Leitchfield Rd., Cecilia KY 42724 Green River Valley Water District (b) (Name of Utility) 1180 East Main Street, Horse Cave, KY 42749 (Address of Utility) That: Please See attached web-form submission dated April 30, 2019. (Describe here, attaching additional sheets if necessary, the specific act, fully and clearly, or facts that are the reason and basis for the complaint.)

Continued on Next Page

Formal Complaint	·
Stuart I. Gross Sr.	vs. Green River Valley Water District
Page 2 of 2	
Wherefore, complainant asks	Water quality and pressure at the meter (Specifically state the relief desired.)
persuant with the requireme	ents set forth by the Kentucky PSC.
Please see attached web-fo	orm submission for additional information.
Dated at <u>Cecilia</u> (Your Cit	, Kentucky, this <u>28th</u> day
ofMay	, 20 <u>19</u> .
(Month)	
	(Your Signature*)
<u> </u>	\$\\ 28/2\$/9
(Name and address of attorn	ey, if any)

^{*}Complaints by corporations or associations, or any other organization having the right to file a complaint, must be signed by its attorney and show his post office address. No oral or unsigned complaints will be entertained or acted upon by the commission.

Stuart Gross

From: Sent: To: Subject: Attachments:	Stu Gross Friday, May 24, 2019 12:21 AM Stuart Gross Fwd: KY PSC Utility Inquiry Formal Complaint Form1.pdf
From: PSC - Consumer Web Inqu Date: Monday, May 13, 2019 Subject: RE: KY PSC Utility Inquir	uiry < PSC.Consumer.Inquiry@ky.gov>
Thank you for contacting the Co	mmission regarding Green River Valley Water District.
Per your request, Formal Comple Frankfort, KY 40602.	aint Forms are attached. Please complete the forms and mail them to: P.O. Box 615,
From: KY Public Service Commiss Sent: Tuesday, April 30, 2019 3:3 To: PSC - Consumer Web Inquiry Subject: KY PSC Utility Inquiry	
Below is the result of your feedb 2019 at 3:33 PM	ack form. It was submitted by (
KY, 42713. (The address on reco	

The supervisor (or engineer?) that we spoke with told us that it could take more than a year to make infrastructure changes that would likely be required to provide us with acceptable pressure. He decided that it would be far less expensive and faster to have an inline pump installed between the meter and the home. It took numerous calls and months before the pump was finally installed and working. I believe it was late summer by the time the project was finally complete. We were ecstatic to finally have running water again. Unfortunately, the inline pump now appears to have failed. It appears to be leaking and filling the in-ground box that it was placed in. The water in the box, then shorts the electrical which trips the breaker, leaving us with no water at all. We contacted the water company on Sunday, April 14 and a technician came out. He stated that there was nothing he could do and that he would contact his supervisor and that in the meantime, I should directly contact the plumber that the water company had contracted to install the pump. The plumber stated in a voicemail to me that those pumps don't normally last much past two years. He also stated that he thought that I could possible purchase a replacement pump and install it myself. The feedback from the supervisor cam in the form of a text message from the technician who had come to the house on the 14th of April. The message was basically that although they (the water company) did pay to have it installed, they weren't liable for it. Since all of this started, it was brought to my attention that the water company is (required?) to provide a certain amount of pressure at the pump. The water company themselves determined that they do not. I may not be correct, but I feel that a more permanent solution should be in place. A pump that has to be removed and replaced by the consumer every two years doesn't seem like an acceptable solution. Also, the fact that we also pay for the electricity that operates the pump also seems unfair. We appreciate any assistance you can give. Thank you. Sincerely, Stuart Gross Have you contacted the utility about the problem: Yes
