NOTICE OF ELECTION OF USE OF ELECTRONIC FILING PROCEDURES

(Complete All Shaded Areas and Check Applicable Boxes)

In acc	corda	ance with 807 KAR 5:00°	1, Section 8,	Judy Water			gives notic	
		ile an application for	Purchase \	Nater Adjustmer		vith the Public Ser		
no lat	ter th	nan July 8, 2022	and to	use the electronic	filing proce	dures set forth in t	that regu	lation.
		Judy Water Associa	ation	further states that	•			
		July Mater / 1888		Tartifor states triat	•			
							Yes	No
1.	 It requests that the Public Service Commission assign a case number to the intend application and advise it of that number as soon as possible; 							
2.	2. It or its authorized representatives have registered with are authorized to make electronic filings with the Public							
3.	Neither it nor its authorized representatives have registered with the Public Service Commission for authorization to make electronic filings but will do so no later than seven days before the date of its filing of its application for rate adjustment;							X
4.	lt o	It or its authorized agents possess the facilities to receive electronic transmissions;						
5.	ser	following persons are authorized to make filings on its behalf and to receive electronic ice of Public Service Commission orders and any pleadings filed by any party or the ic Service Commission Staff:						
	Ī	Name		Electronic Mail Address				
	•	Billy Ray Fawns		brfawns(brfawns@gmail.com			
	Sara Collier		scollier.ju	scollier.judywater@gmail.com				
		Jason Pennell	j.pennell	j.pennell@krwa.org				
6.	for	It and its authorized representatives listed above have read and understand the procedures for electronic filing set forth in 807 KAR 5:001 and will fully comply with those procedures unless the Public Service Commission directs otherwise.						
	Signed Billy Ray Fawns							
				Name:	Name: Billy Ray Fawns			
			Title:	Title: Operations Manage				
	D	EOEIVED.	Address:	2010 Maysville Rd				
	RECEIVED			Mt Sterling, KY 40353				
					aning, ixi 4000c)		

PUBLIC SERVICE COMMISSION