PURCHASED WATER ADJUSTMENT FOR WATER DISTRICTS AND WATER ASSOCIATIONS (807 KAR 5:068)

Name of Utility	Muhlenberg County	Water District #3				
Date	June 25, 2024					
Address	4815 Main Street					
City, State, Zip	Bremen, KY 42325					
Telephone Number	270 525 6333	4				
ben Email Address	cindy@muhlenbergwater.com					

I.a. Name of all wholesale suppliers and the base (current) rate and changed rate of each. In the event the water purchased is billed by the supplier on a rate that is not a flat rate schedule, the entire rate schedule must be shown. Attach additional sheets if necessary.

Supplier(s)	Base Rate	Changed Rate
Central City	\$3.81	4.57

- 1.b. A copy of the supplier's notice of the changed rate showing the effective date of the increase is attached as Exhibit
- Twelve-month period upon which the purchased water adjustment is based. (This twelve-month period must end within 90 days of this filing).

From		through			
	(month and year)		(month and year)		

3. Statement of water purchases. Where water is purchased from more than one supplier, purchases from each supplier must be shown separately. If water is purchased through a declining block rate schedule, purchases for each month must be shown. Attach an additional sheet if necessary.

5 7 4	Gallons Purchased during 12
Supplier(s)	month period
Central City	171,159,600
	171,159,600
TOTAL PURC	HASES
	137,201,500
4. Total gallons sold for the 12 month period	137,201,300
	130,081
5. Increased water cost	130,001
The increased water cost is the cost difference be	
purchases at new rate. The calculation and all su	
change in purchased water costs sufficient to det attached as Exhibit	termine the accuracy of the calculation is
anacied as Exhibit	
	\$.95
6. Purchased water adjustment factor The purchased water adjustment factor is obtained by total callons sold	
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a	dividing the increased cost of water by the
The purchased water adjustment factor is obtained by total gallons sold.	dividing the increased cost of water by the
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice.	dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased	dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit	y dividing the increased cost of water by the dded to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit 9. Proposed effective date	dividing the increased cost of water by the dided to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit 9. Proposed effective date	dividing the increased cost of water by the dided to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the July 1, 2024
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit 9. Proposed effective date	dividing the increased cost of water by the dided to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the July 1, 2024
The purchased water adjustment factor is obtained by total gallons sold. Note: The purchased water adjustment factor is a minimum usage is 2,000 gallons then the purchased the minimum bill twice. 7. A schedule listing the current and proposed rates 8. A copy of the resolution or other document of the proposed rates is attached as Exhibit 9. Proposed effective date	dividing the increased cost of water by the dided to each thousand gallons sold. If the water adjustment factor would be added to is attached as Exhibit utility's governing body authorizing the July 1, 2024

Exhibit A

NOTICE

The Central City Water and Sewer Commission has filed a proposed rate schedule which will increase by twenty percent the rate which it currently charges to Muhlenberg County Water District No. 3 for water service. The Central City Water and Sewer Commission currently charges Muhlenberg County Water District No. 3 \$3.81/1000 gallons for water service. It proposes to charge Muhlenberg County Water District No. 3 \$4.57/1000 gallons for water service effective July 1, 2024.

The rates contained in this notice are the rates proposed by the Central City Water and Sewer Commission, however, may order rates to be charged that differ from the proposed rates contained in this notice.

Any corporation, association, or person with a substantial interest in the matter may, by written request, within thirty (30) days after publication or mailing of this notice of the proposed rate changes request to intervene. Intervention may be granted beyond the thirty (30) day period for good cause shown.

Any person who has been granted intervention by the Public Service Commission may obtain copies of the rate application and any other filings made by the Central City Water Commission by contacting David Rhoades at 214 North First Street, Central City, KY 42330, phone number 270-754-5097.

Any person may examine the Central City Water and Sewer Commission's Office rate application and any other filings at its main office at 214 North First Street, Central City, Kentucky 42330 or at the Public Service Commission's Offices at 740 Schenkel Lane, Frankfort, Kentucky.

Exhibit B

	New Rate		Base Rate		
Central City					
Purchase in gallons	171	1,159,600		171,	159,600
Volumetric Rate		4.57			3.81
Totals	\$	782,199	\$	6	552,118
Increased Water Cost	\$	130,081			
Increased Water Cost Divided by gals. sold/1,000 Purchased Water Adj. Factor	·	130,081 137,201.5 \$ 0.948			

or \$.95 per 1,000 Gallons

Exhibit C

Current Rates			1	Proposed Rates						
Minimum Bills Based on Meter Size		Minimum Bills Based on Meter Size								
	Gals. Incl'd. in	М	inimum		Gals. Incl'd. in	Μ	linimum	D	ollar	Percent
Meter Size	Minimum	Мо	nthly Bill	Meter Size	Minimum	Mo	onthly Bill	Ind	crease	Increase
All Meters	2,000	\$	25.39	All Meters	2,000	\$	27.29	\$	1.90	7.48
Rates for Water Usage in Addition to Minimum		Rates for Water Usage in Addition to Minimum								
		Charg	ge per 1,000			Charg	ge per 1,000			
No. of Gallons per	Month		gals.	No. of Gallons per M	onth		gals.			
First 2,000 Gallons	(lump sum)	\$	25.39	First 2,000 Gallons (I	ump sum)	\$	27.29		1.90	7.48
Next 8,000 Gallons			8.38	Next 8,000 Gallons			9.33		0.95	11.34
Next 10,000 Gallor	S		8.01	Next 10,000 Gallons			8.96		0.95	11.86
Next 30,000 Gallor	S		7.54	Next 30,000 Gallons			8.49		0.95	12.60
Over 50,000 Gallor	ıs		7.19	Over 50,000 Gallons			8.14		0.95	13.21

Exhibit D

The Commission of Muhlenberg County Water District No. 3 had a Special Call meeting on June 3, at 2:00PM in the water office in Bremen, Kentucky with the following present:

Commission:
Billy Holland
Doug Anderson
Cindy Darr
Billy Landrum

Doug Anderson said the prayer and Billy Holland opened the meeting.

The Central City rate increase was discussed. At the meeting with the districts and Central City, Central City agreed to wait to put their rate into effect after the districts get their PWA approved. Cindy has spoken with Jason Pannell at KRWA and said he can file our paperwork along with the other district at the same time. Doug Anderson made motion to continue with the pass through from Central City. Billy Holland seconded the motion. The motion carried.

The District's rate increase was discussed. A motion was made by Doug Anderson to approve the 19.68% that the PSC recommended, take off the surcharge of \$1.10/meter, allow Ariel to write a letter disagreeing with the nonrecurring charges, and do all of the rate increase at once time. Billy Holland seconded the motion. The motion carried.

Central City requested help from our field crew to fix a leak at Pace tire. A labor agreement does not exist with them and the District regarding this issue. After speaking with Damon, a rough draft was presented to the board to consider. This was tabled until next meeting on June 17, 2024.

No other business coming before the commission, Billy Holland adjourned the meeting.

Chairman

cretary-Treasurer