## TREATED SEWAGE ADJUSTMENT FOR SEWER UTILITIES (807 KAR 5:075)

	Jessamine South Elkh	orn Water District
Name of Utility		
	August 3, 2016	
Date		
	201 S Main St	
Address		
	Nicholasville	KY 40356
City, State, Zip		
	859-885-3393	
Telephone Number		
-	c/o bruce@smithlawo	ffice.net
Email address		

1.a. Name of all providers and the base (current) rate and changed rate of each. In the event the utility is billed by the provider on a rate that is not a flat rate schedule, the entire rate schedule must be shown. Attach additional sheets if necessary.

Base Rate	Changed Rate
\$5.21	\$5.84
\$5	5.21

1.b. A copy of the provider's notice of the changed rate showing the effective date of the increase is attached as Exhibit "C"

2. Twelve-month period upon which the treated sewage adjustment is based. (This twelve-month period must end within 90 days of this filing).

From	July 2015	through	June 2016
	(month and year)		(month and year)

3. Statement of sewage treated. Where sewage treatment is from more than one provider, sewage treatment from each provider must be shown separately. When water purchases are the basis for sewage treatment charges and the water is purchased through a declining block rate schedule, purchases for each month must be shown. Attach additional sheets if necessary.

Provider(s)	Gallons of Sewage Treated during 12 month period
LFUCG	47,442,332 gallons
TOTAL	47,442,332 gallons
4. Total gallons of water sold for the 12 month period	47,442,332 gallons
5. Increased cost	
The increased cost is the difference between the gal base (current rate) and at the new rate. The ca documents used to determine the change in treate determine the accuracy of the calculation is attached a	lculation and all supporting d sewage costs sufficient to
When water usage is the basis for the utility's sewage sewage adjustment shall be calculated as a per 1,000 g	-
6. Treated sewage adjustment factor per 1,000	\$0.63 per ccf
gallons*	or \$0.842 per 1,000 gallons
*The treated sewage adjustment factor is obtained by the sewage treatment by the total gallons of water sol 1,000)	-

Note: The treated sewage adjustment factor is added to each thousand gallons sold. If the minimum usage is 2,000 gallons then the treated sewage adjustment factor would be added to the minimum bill twice.

Minimum Bill – 2,000 gallons	\$21.90 + \$1.68 = \$23.58
When the utility has a flat monthly rate the treated s	ewage adjustment factor shall
be calculated as a flat monthly amount to be added to	the current rate.
7. Number of customers or Residential Equivalents	
8. Treated sewage adjustment (amount to be added to current monthly bill)**	
**The treated sewage adjustment factor is obtained by the number of customers or residential equivalents (Number $5 \div$ (Number $7 \div 12$ ).	
9. A schedule listing the current and proposed rates i	s attached as Exhibit
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<ul> <li>9. A schedule listing the current and proposed rates in</li> <li>10. A copy of the resolution or other document or authorizing the proposed rates is attached as Exhibit</li> </ul>	f the utility's governing body
10. A copy of the resolution or other document o authorizing the proposed rates is attached as <b>Exhibit</b>	f the utility's governing body " <b>A</b> "
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10. A copy of the resolution or other document or authorizing the proposed rates is attached as <b>Exhibit</b> 11. Proposed effective date /s/ L. Nicholas Strong Signature of Utility Offic	f the utility's governing body "A" September 2, 2016
<ul> <li>10. A copy of the resolution or other document of authorizing the proposed rates is attached as Exhibit</li> <li>11. Proposed effective date</li> <li>/s/ L. Nicholas Strong</li> </ul>	f the utility's governing body "A" September 2, 2016