### COMMONWEALTH OF KENTUCKY

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BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of

THE APPLICATION OF TRI-VILLAGE )
WATER DISTRICT FOR AN ORDER ) CASE NO. 9025
PERMITTING THE APPLICANT TO )
REVISE ITS RATES )

### ORDER

IT IS ORDERED That Tri-Village Water District shall file an original and eight copies of the following information with the Commission by May 10, 1984:

1. Detailed billing analysis for the test year prepared in accordance with the instructions in Appendix A.

IT IS FURTHER ORDERED That in the event the above information is not timely filed, the Commission may dismiss the case without prejudice absent a Motion for Extension of Time for good cause.

Done at Frankfort, Kentucky, this 26th day of April, 1984.

PUBLIC SERVICE COMMISSION

For the Commission

ATTEST:

Secretary

### APPENDIX A

APPENDIX TO AN ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 9025 DATED April 26, 1984.

### BILLING ANALYSIS

The billing analysis is the chart reflecting the usage by the customers as well as the revenue generated by a specific level of rates. A billing analysis of both the current and proposed rates is mandatory for analysis of a rate filing. The following is a step-by-step description which may be used to complete the billing analysis. A completed sample of a biling analysis is also included.

### a. Usage Table (Usage by Rate Increment)

Information needed to complete the usage table should be obtained from the meter books or other available usage records. The usage table is used to spread total usage into the proper incremental rate step. Initial recording of usage should be in 100 gallon increments. Where there are only a few very large users or contract customers, actual usage should be used. Usage between 0-100 gallons should be shown as 100, between 101-200 as 200, etc. The usages and customers are then combined for purposes of the usage table as follows:

Column No. 1 is the incremental steps in the present or proposed rate schedule for which the analysis is being made. Column No. 2 is the number of bills in each incremental rate step. Column No. 3 is the total gallons used in each incremental rate step. Columns Nos. 4, 5, 6, 7, 8 and 9 are labeled to correspond to the incremental rate steps shown in Column No. 1 and contains the actual number of gallons used in each incremental rate step.

Example for completing Usage Table is as follows:

Column No. 1 is incremental rate steps.

Columns No. 2 and 3 are completed by using information obtained from usage records.

Columns No. 4, 5, 6, 7, 8, and 9 are completed by the following steps:

Step 1: 1st 2,000 gallons minimum bill rate level 432 Bills

518,400 gallons used

All bills use 2,000 gallons or less, therefore, all usage is recorded in Column 4.

- Step 2: Next 3,000 gallons rate level
  1,735 Bills
  4,858,000 gallons used
  1st 2,000 minimum x 1,735 bills = 3,470,000
  gallons record in Column 4
  Next 3,000 gallons remainder of water over
  2,000 = 1,388,000 record in Column 5
- Step 3: Next 10,000 gallons rate level
  1,830 Bills
  16,268,700 gallons used
  1st 2,000 minimum x 1,830 bills = 3,660,000
  gallons record in Column 4
  Next 3,000 gallons x 1,830 bills = 5,490,000
  gallons record in Column 5
  Next 10,000 gallons remainder of water over
  3,000 = 7,118,700 gallons record in
  Column 6
- Step 4: Next 25,000 gallons rate level
  650 bills
  15,275,000 gallons used
  1st 2,000 minimum x 650 bills = 1,300,000
  gallons record in Column 4
  Next 3,000 gallons x 650 bills = 1,950,000
  gallons record in Column 5
  Next 10,000 gallons x 650 bills = 6,500,000
  gallons record in Column 6
  Next 25,000 gallons remainder of water over
  10,000 gallons = 5,525,000 gallons record
  in Column 7
- Step 5: Over 40,000 gallons rate level
  153 bills
  9,975,600 gallons used
  1st 2,000 minimum x 153 bills = 306,000
  gallons record in Column 4
  Next 3,000 gallons x 153 bills = 459,000
  gallons record in Column 5
  Next 10,000 gallons x 153 bills = 1,530,000
  gallons record in Column 6
  Next 25,000 gallons x 153 bills = 3,825,000
  gallons record in Column 7
  Over 40,000 gallons remainder of water over 25,000 = 3,855,600 gallons record in Column 8
  - Step 6: Total each column for transfer to Revenue Table.

### b. Revenue Table (Revenue by Rate Increment)

Revenue Table is used to determine the revenue produced from the Usage Table. Column No. 1 is the incremental rate steps in the rate schedule for which the analysis is being made. Column No. 2 indicates the total number of bills. Column No. 3 is the number of gallons accumulated in each rate increment (Totals from Columns 4, 5, 6, 7 and 8 of the above usage table). Column No. 4 is the rates to be used in determining revenue. Column No. 5 contains revenue produced.

Example for completing Revenue Table is as follows:

Complete Columns no. 1, 2 and 3 using information from Usage Table.

Complete Column No. 4 using rate either present or proposed.

Column No. 5 is completed by first multiplying the bills times the minimum charge.

Then, starting with the second rate increment, multiply Column No. 3 by Column No. 4 and total.

# Revenue from Present/Proposed Rutes

Test Period from 1-1-81 to 12-31-81

### Usage by Rate Increment

				JO Gallons	00 Gallons	10 Gallons	O Callons		D. Maintell Will	•	(1)	3	Residential
4,800				153	650	1,000	1,/33	177	4,32	Bills	(2)	(3)	
46,895,700 9,254,400 9,287,000 115,1				9,975,600	15,275,000	16, 208, 700	4,000,000	000 858 7	518,400	Callons/Fice list 2,000 Next 3,000 Mext	1011	3	
9,254,400		-		306,000	1,300,000 1,950,000	2000,000	10,000	000 88f 1 1000 07% F	518,400	186 2,000		(4)	
9,287,000 [				000,000	1,930,000	200000	000 000	188.000		MEXE 3,000	2 000	(S)	
5,148,700				1	- 1	\$ 600,000	7 110 700			1		<u> </u>	
9,350,000				000000	7 875 000 7 855 600	000 263 3					10 000   Next 25,000 Over 40,000	3	
48,700 19,350,000 13,853,600 146,65	200			200000	3 855 600						Over 40,000	(8)	•
40,09	200			1	9 975	15.275	16,266	2006	220		Tota	â	

### REVENUE TABLE

## Revenue By Rate Increment

			•	DOO Callons	000 Gallons	300 Gallons	Shorten And	NO Callana	OO. Minimum Hill		(1)
									4.800	B1119	(2)
		-		3,855,600	9,350,000	007.991.01			•	Gallons/MCF	(3)
•••				.75	27.1	2.00	3 00	2.50	\$5.00 Min.	Rate	(4)
		\$92,094.10 Total Revenue		61021.00	2 201 20	11 (9) (0	10 297.40	23,217,50	\$24,000,00	VEACHOC	(5)