FOR Henry, Trimble, Carroll, Shelby and Oldham Counties in Kentucky Community, Town or City

P.S.C. KY. NO. SHEET NO.____ CANCELLING P.S.C. KY. NO._

Henry County Water District # 2 (Name of Utility)

SHEET NO._

Rates & Charges

New Meter Installation Fee

\$1,12000. 09/20/10

Service Charge for Reading Meter 25.00

Collection of Delinquent Accounts 25.00

Service Charge for Returned Checks 25.00

DATE OF ISSUE

01/01/10

Month / Date / Year

DATE EFFECTIVE

02/03/10

Month / Date / Year

100 gnature of Officer)

OPERATING

ITLE CHIEF

DFFICER

BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 2009-445 DATED 2-3-2010

KENTUCKY

PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

2/3/2010

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

Form for filing Rate Schedules	For Oldham, Shelby Counties Community, Town, or City
	P.S.C. Ky. NO. 2
Hanry County Water Digtriet # 3	3rd Revised SHEET NO. 1 2 CANCELLING P.S.C.Ky. NO2nd Revise
Henry County Water District # 2 Name of Issuing Corporation	SHEET NO. 1
CLASSIFICATION OF	SERVICE
	\$16.00 Minimum Bill 5.75 Per 1,000 Gallons 5.25 Per 1,000 Gallons 4.25 Per 1,000 Gallons 3.25 Per 1,000 Gallons 2.20 Per 1,000 Gallons
Wholesale	2.20 Per 1,000 Gallons
	C8/12/10
	PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE
	OCT 1 1996
	PURSUANT TO 807 KAR 5:011, SECTION 9 (1) BY Phyllis Farmin DIRECTOR, PRATES & RESEARCH DIV.
DATE OF ISSUE September 26, 1996	DATE EFFECTIVE 10-1-96
ISSUED BY Julian L. Jacobins Name of Officer	TITLE Chairman
Issued by authority of an Order of the Case Nodated	Public Service Commission in

Form for filing Rate Schedules

Henry, Trimble, Carroll

For Oldham, & Shelby Counties Community, Town or City
P.S.C. NO
SHEET NO
CANCELLING P.S.C. NO.

SHEET NO.

Henry County Water District # 2
Name of Issuing Corporation

CLASSIFICATION OF SERVICE

		RATE PER UNIT
New Meter Installation Fee	\$ 575.00	
Service Charge for Reading Meter	25.00	
Collection of Delinquent Accounts	25.00	
Service Charge for Returned Checks	25.00	

C2/3/10

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

JUN 0 1 1997

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Quidan C. Meel FOR THE PUBLIC SERVICE COMMISSION

DATE OF ISSUE	November 12, 1996
ISSUED BY	Man J. Hankins
12 - 1 - 10 150	Name of Officer

DATE EFFECTIVE June 1, 1997

TITLE Chairman

Issued by authority of an Order of the Public Service Commission of Kentucky in Case No. _____ dated _____.

For Henry, Carroll, O Community, T	oldham & Trimble Own or City
P.S.C. NO.	2
Original SHEET NO	2-A
CANCELLING P.S.C. N	0
ION OF SERVICE	
	RATE PER UNIT
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	VICE COMMISSION KENTUCKY
EF	FECTIVE
PURSUANT	TO 807 KAR 5:01
RV.	Jackson
DATE EFFECTIVE N	ovember 9, 1982
	Original SHEET NO CANCELLING P.S.C. N SHEET NO SHEET NO ION OF SERVICE stomers and \$25.00 ervice \$25.00 \$5.00 yent accounts) sed on average y coverage and r lines) d after 10th of month C2/3/IO PUBLIC SER OF EI NO PURSUANT SE RY



Henry County Water District #2
(Name of Utility)

FOR Henry, Trimble, Carroll, Shelby and Oldham
Counties in Kentucky
Community, Town or City
P.S.C. KY. NO.
SHEET NO.
CANCELLING P.S.C. KY. NO.
SHEET NO

RULES AND REGULATIONS

It is the policy of the District that development should pay to offset its hydraulic impact on the water distribution system, rather than such costs being paid by the District's customers. Development shall be defined as any previously unserved lot or lots, or other unserved tract of land, or any proposed commercial or industrial use of land. This rule shall not apply to lots in subdivisions for which the District has previously certified water availability. This rule shall apply equally to all areas of the District's service area, regardless of county.

Development shall be required to offset its hydraulic impact on the system's minimum daily water pressures by means of water line improvements to the distribution system. The cost of these offsetting improvements, per unit of peak flow in gallons per minute, shall be calculated biennially by the District's accountant and engineer as the average cost per unit of peak flow resulting from all hydraulic improvement projects evaluated during the preceding four years. These projects shall be evaluated in terms of their resultant improvement in minimum daily pressures and the increase in gallons per minute of peak flow, which can be accommodated by virtue of these improvements. The total cost of these projects, divided by the total associated peak flow in gallons per minute, shall determine the charge per gallon per minute of peak flow to be paid by development. The results of this biennial calculation shall be submitted to the District's Board of Commissioners for their review and approval and to the Public Service Commission. The initial Offsetting Improvement Charge (OIC) shall be in the sum of \$980.00 per gallon per minute peak flow.

Residential development shall be charged on the basis of one gallon per minute of peak flow per lot. The District shall not certify water availability on final plats until the charge for the entire subdivision has been received. If the number of lots is revised at a later date the utility shall refund any over collection.

Commercial and Industrial developments shall be evaluated by a specific engineering analysis of their peak flow, to which the gallon per minute charge shall be applied. Water

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DATE OF ISSUE Month / Date / Year	Public Service Commission
DATE EFFECTIVE Month / Date / Year	OF KENTUCKY EFFECTIVE
ISSUED BY (Signature of Officer)	AUG 2 4 2003
TITLE CHIEF OPERATIONS OFFICER	PURSUANT TO 807 KAR 5:011 SECTION 9 (1)
BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION	EXECUTIVE DIRECTOR
IN CASE NODATED	mando (14 th Milder) 17/14



Henry County Water District #2
(Name of Utility)

FOR	Henry, Trimble, Carroll, Shelby and Oldham
Counti	es in Kentucky
	Community, Town or City
P.S.C.	KY. NO.
	SHEET NO.
CANC	ELLING P.S.C. KY. NO.
	SHEET NO.

RULES AND REGULATIONS

service to Commercial and Industrial developments shall not be provided until the charge has been received.

All Developments shall require a preliminary hydraulic analysis to identify offsetting improvement projects. These projects shall be added to the database of hydraulic improvements for biennial average calculation of the offsetting improvement charge per gallon per minute of peak flow.

Offsetting improvement charges shall be placed in an escrow account and shall be used only for water line projects, which improve hydraulic conditions in the distribution system. At the end of each year the District shall submit to the Public Service Commission a list of all offsetting improvement charges collected and an accounting of all expenditures from said escrow account for hydraulic improvement projects.

The offsetting improvement charge shall apply in cases where the proposed development would not reduce pressures below the required 30-PSI state minimum. In cases where pressures would be reduced below the minimum level, the developer shall make improvements to the distribution system to the extent necessary to specifically offset the developer's impact. Such improvements shall be made by the developer in lieu of the offsetting improvement charge. In addition, if the improvements made by the developer have the effect of restoration above previously existing pressure levels of the developer shall receive an offsetting credit for such excess.

At the time of each biennial offsetting improvement charge recalculation, the District shall also supply the Public Service Commission with a written long time construction plan for the proposed use of proceeds from the offsetting improvement charge. This construction plan shall be compiled and prioritized to include distribution system improvements in those areas of the district, which are experiencing both growth and low pressures. Growth, low pressure, and cost-effectiveness shall be the only allowable criteria. No projects will be included which repair

DATE OF ISSUE	
Month / Date / Year	PUBLIC SERVICE COMMISSION
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(Signature of Officer)	AUG 2 4 2003
TITLE CHIEF OPERALING OFFICER	
THEE CHAIN CONTRACTOR	PURSUANT TO 807 KAR 5:011 SECTION 9 (1)
BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION	A Comment
IN CASE NO. DATED	FXECUTIVE DIRECTOR
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Henry County Water District #2
(Name of Utility)

FOR I	OR Henry, Trimble, Carroll, Shelby and Oldham	
Counties in Kentucky		
		Community, Town or City
P.S.C. KY	. NO.	
		SHEET NO.
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		SHEET NO.

RULES AND REGULATIONS

lines, construct pumps, tanks, etc., or extend service (unless such extension closes a hydraulic loop and increases pressure.)

The possibility of the OIC tariff providing benefits to existing customers shall also be reviewed as part of the District" biennial submittal to the PSC. Since this charge is calculated strictly on the basis of development restoring its specific hydraulic impact, existing customers system wide should receive no net benefit beyond the maintaining of the status quo. Those existing customers who may experience better pressures on roads with both development and OIC-financed improvements should be counterbalanced by those existing customers who experience lower pressures on roads with development, but where no OIC projects have been constructed.

DATE OF ISSUE	
Month / Date / Year	
DATE EFFECTIVE Month / Date / Year	PUBLIC SERVICE COMMISSION
ISSUED BY WING CAMBOTT	PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE
TITLE CHIEF DATERATIVE OFFICER	AUG 2 4 2003
BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION	PURSUANT TO 807 KAR 5:011 SECTION 9 (1)
IN CASE NODATED	BY Change & Dorn