

P.O. Box 7 McKinney, Ky. 40448 {606} 346-2220

November 7, 2006

PUBLIC SERVICE COMMISSION 211 SOWER BLVD. PO BOX 615 FRANKFORT, KY. 40602-0615 RECEIVED NOV 8 2006 PUBLIC SERVICE COMMISSION

RE: PURCHASED WATER ADJUSTMENT CASE # 2006-00433

Enclosed are the revised tariffs for the approved "Purchased Water Adjustment" rate increase for the McKinney Water District.

These rates will reflect on the November, 2006, billing for the District.

Thank you so much for the help your employees have been to me.

If you have any questions or need more information, please call me at the above number.

Sincerely, - Daden YUP.

NICKI BASTIN BILLING CLERK

	FOR Lincoln & Casey Counties
	Community, Town or City
M <u>cKinney Water Distri</u> ct (Name of Utility)	P.S.C. KY. NO
	2nd revised SHEET NO. 19
	CANCELLING P.S.C. KY. NO1
	lst_revised_SHEET NO19
RAT	TES AND CHARGES

Monthly Water Rates

5/8" X 3/4" meter

First	1,000	gallons	\$12.46 minimum bill
Next	2,000	gallons	7.25 per 1,000 gallons
Next	7,000	gallons	5.92 per 1,000 gallons
Next	10,000	gallons	5.28 per 1,000 gallons

.

DATE OF ISSUE	11 /07/2006
	Month/ Date / Year
DATE EFFECTIVE	10/01/2006
	Munth / Data / Year
ISSUED BY	Un A. Stock
\mathcal{O}	(Signature of Officer)
TITLE	<u>Chairman</u>
	RDER OF THE PUBLIC SERVICE COMMISSION
IN CASE NO. 2006	-00433 DATED 10/01/06

	FOR <u>Lincoln & Casey Counties</u> Community, Town or City
	P.S.C. KY. NO1
	4th revisedSHEET NO. 20
McKinney Water District (Name of Utility)	CANCELLING P.S.C. KY. NO1
	3 ^d revised SHEET NO. 20
RATI	ES AND CHARGES

Monthly Water Rates

l" Meter

First	5,000 gallons	\$38.80 minimum bill
Next	5,000 gallons	5.92 per 1,000 gallons
Over	10,000 gallons	5.28 per 1,000 gallons

7-7-

2" Meter

First	20,000	gallons
Over	20,000	gallons

\$121.20 minimum bill 5.28 per 1,000 gallons

,

DATE OF ISSUE	11 /07/2006 Month / Date / Year
DATE EFFECTIVE	10 /01 / 2006
ISSUED BY Jeslie	Mghth / Date / Mear (Signature of Officer)
TITLE Chairman	
BY AUTHORITY OF ORDER OF IN CASE NO. 2006-00	THE PUBLIC SERVICE COMMISSION