## NORTHEAST WOODFORD WATER DISTRICT

## 225-A South Main Street Versailles, Kentucky 40383 859-873-7334

PECHAND

November 25, 2009

Re: Case #2009-00356

DEC 0 3 2009

Public Service Commission P.O. Box 487 Frankfort, KY 40062 PUBLIC SERVICE COMMISSION

To the COMMISSION:

The enclosed information is in response to your information request of November 2, 2009. The responses were prepared by our contract manager, Dale Gatewood of Gatewood Water Service.

- 1. Invoices are shown in Exhibit 1.
- 2. A) Hourly breakdown shortside—Exhibit 2.
  - B) Hourly breakdown longside—Exhibit 3.
- 3. Breakdown of administrative costs (Item H) Rounded off to \$20.00—Exhibit 4.

If you have any further questions, please let me know.

Yours truly,

John S. Davis, Chairman

JSD:pac

cc: Dale Gatewood, Mgr.

Warner Broughman, III, Engineer

Parties of Record

Enclosures

## CERTIFICATE OF PREPARER

I, Dale Gatewood of Gatewood Water Services certify that the enclosed
responses are true and accurate to the best of my knowledge,
information and belief formed after a reasonable enquiry.

Dated this \_\_\_\_ day of November 2009.

Dale Gatewood

## \*\* QUOTATION \*\*

THE C.I. THORNBURG CO., INC. Page# 1 LEXINGTON BRANCH 740 ENTERPRISE DRIVE LEXINGTON, KY 40510

Bid To:

Ship To:

Acct #836 PEAKS MILL WATER DISTRICT 310 PERKINS LANE FRANKFORT, KY 40601 Phone # : 502-227-5740

PEAKS MILL WATER DISTRICT 310 PERKINS LANE FRANKFORT, KY 40601

Bid-Dat	teExpr-DateWriterTerms	Ship Via			
Bid-DateExpr-DateWriterTerms		LI64W.OUR TRUCK			
Purcha	se Order #CTNS / WTPickerLoader	Delivered By			
Bid-Qty-		Unit Price Ext	Price		
STG Zol OTTO THE LITTEE					
1	5/8"x3/4"x7" H-1404-2 COPPER METER	92.05ea	92.05		
	YOKE w/ ANGLE VALVE INLET, DUAL				
	CHECK VALVE OUTLET, MULTI-PURPOSE				
	END CONNECTIONS				
2	5/8"x3/4"x3/4" H-14222 MULTI-	12.76ea	25.52		
	PURPOSE METER SETTER END CONNECTION				
1	· · · · · · · · · · · · · · · · · · ·	145.60ea	145.60		
	CHECK VALVE OUTLET				
	1" H-14222 MP END CONNECTION	19.56ea 23.12ea	39.12		
	3/4" H-15000 CCxFLARE CORP STOP	23.12ea	23.12		
	1" H-15000 CCxFLARE CORP STOP	35.29ea	35.29		
1	8"x3/4"CC AYM 3891 HINGED BRASS	55.85ea	55.85		
	SERVICE SADDLE for IPS PVC PIPE	<b>F</b> O 00	<b>=</b> 0.00		
1		59.00ea	59.00		
_	METER BOX SKU#00182033	26 11	26 44		
1	18"x24" WHITE PE CORRUGATED METER	26.44ea	26.44		
-	BOX 18" VESTAL RMC-18L w/SN NON-REC CI	49.85ea	19.85		
т.	METER BOX RING & COVER W/SMALL NUT	47.03ea	40.00		
	32-023				
1	5/8"x3/4" SENSUS SR TR/PL WATER	107.00ea	107.00		
	METER, 10 US GALLON, PL/BTM, 6				
	WHEEL, LESS HOUSING				
1	1" SENSUS SR TR/PL WATER METER, 10	183.25ea	183.25		
_	US GALLON READ, BRZ BTM L/ HOUSING				
1	SENSUS MODEL 520R SINGLE PORT METER	110.00ea	110.00		
	MXU TRANSCEIVER UNIT w/ INTERNAL				
	BATTERY AND HOURLY LEAK DETECTION				
	INTERVALS, M520R-C1-TC-X-AL				
	#5396153752001AL				
500	5/1 ::500	0.25ft	125.00		
	HIGH DENSITY POLYETHYLENE TUBING				
300	1"x300' CTS 200# PE3408 ENDOPOLY	0.39ft	117.00		
	HIGH DENSITY POLYETHYLENE TUBING				

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WELL THE CA TRISTIAN PANA INC A. T. TITLE

Acct #836 PEAKS MILL WATER DISTRICT Page# 2

Bid-Qty-
100 2"x100' CTS 200# PE3408 ENDOPOLY HIGH DENSITY POLYETHYLENE TUBING

BID TOTAL 1359.09

Bid Amount 1359.09

Extras not listed or spelled out are not included in pricing.

We reserve the right to correct clerical errors.

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2. a. Short side meter hours were given to the water district by Gatewood Water Service.

Short side meters are set by using a Model 1925 New Holland backhoe on a 16 ft trailer pulled by a ¾ ton Chevy Pick-up.

•	Travel time average to get to site		30 minutes
•	Finding & digging up main line	1 hr	45 minutes
•	Set saddle on main & place corp		30 minutes
•	Tap line		15 minutes
•	Flare line from corp to setter &		
	placing line in setter crossing		15 minutes
•	Placing box & leveling box		20 minutes
•	Putting meter into setter & set pipe for		
	MXU Transceiver & hook it to the pipe		15 minutes
•	Fill in ditch		10 minutes
	TOTAL		4 hours
	Clean-up =		1 hour

2. A. Long-side meter hours were giving to the water district by Gatewood Water Service. They install our meters.

Long side meters are set by 2 men using a full-size backhoe and a rod pushing machine on a 10 ft trailer pulled by a ¾ Chevy Pick-up truck.

•	Moving backhoe to site on it wheels	1 hr	30 minutes
•	Setting out signs & cones for traffic control		30 minutes
•	Digging out pit for pushing machine	1 hr	
•	Setting pushing machine		30 minutes
•	Making push under road		45 minutes
•	Digging up & finding rod end	1 hr	
•	On half of the pushes, the push will not work		
	because of rock & roots under road -		
	must be pulled back, reset & push again		
	at half time	1 hr	30 minutes
•	Change head of rod & hook up 2 inch casing		
	& roll out casing		30 minutes
•	Pull back casing & release casing		
	& cut to hit road crossing	1 hr	
•	Fencing site for night		30 minutes
•	Removing fence in morning		30 minutes
•	Dig out & find main line	1 hr	45 minutes
•	Set saddle on main & place corp		30 minutes
•	Tap Line		15 minutes
•	Open ditch from main & push pit		30 minutes
9	Open ditch from push pit to meter site		30 minutes
•	Feed line through casing &place in ditch		30 minutes
•	Flare line from corp to setter		
	& place line in setter crossing		15 minutes
•	Placing box & leveling box		20 minutes
•	Placing meter into setter & set pipe for		
	MXU Transceiver & hook it is the pipe		15 minutes
•	Fill in ditch	1 hr	
•	Take down signs & cones		30 minutes
	TOTAL	15 hr	s35 minutes
	Clean up =	1 hou	ır

3. Selling meter to customer

& getting customer to sign contract

15 minutes

Get plumbing permit & put with contract

5 minutes

Place meter account into computer

10 minutes

Print meter page & place in book

10 minutes

40 minutes

Cost of office help @ \$14.00 per hour with \$18.95%

Cost noted in answer #2 & benefits

\$18.65 per hr

Cost of office, phones, computers, copiers

& electric

\$ 9.52 per hr

Total per hour

\$28.17

Divided by minutes per hour

60 minutes

Equals

\$0.47 per minute

\$0.47 per minute x 40 minutes = \$18.80