## RECEIVED

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Public Service Commission

February 24, 2016
Mr. Jeff Derouen, Executive Director
Kentucky Public Service Commission
211 Sower Boulevard
P. O. Box 615

Frankfort, Kentucky 40602-0615

## RE: Gas Cost Adjustment request REVISED CASE \#2016-00094

## Dear Mr. Derouen:

Enclosed is the Quarterly Report of Gas Cost Recovery Rate Calculation for the quarter ended December 31, 2015 for Bluegrass Gas Sales, Inc. referenced above. Please find the complete report that is enclosed with this letter.

Please call me if you have any questions.
Sincerely,


Mark H. O'Brien

Enclosure

BLUEGRASS GAS SALES, INC.

Case Number<br>QUARTERL.Y REPORT OF GAS COST RECOVERY RATE CALCULATION

DATE FILED: February 24, 2016'

DATE RATES TO BE EFFECTIVE: $\quad \therefore \quad$ April 1,2016

REPORTING PERIOD IS CALENDAR QUARTER ENDED:

## SCHEDULE I

## GAS COST RECOVERY RATE SUMMARY

| Component | Unit | Amount |
| :--- | :---: | :---: |
| Expected Gas Cost (EGC) | $\$ / \mathrm{Mcf}$ |  |
| + Refund Adjustment (RA) | $\$ / \mathrm{Mcf}$ | $\$ 3.8211$ |
| + Actual Adjustment (AA) | $\$ / \mathrm{Mcf}$ | $\$ 0.0000$ |
| + Balance Adjustment (BA) | $\$ / \mathrm{Mcf}$ | $(\$ 0.9797)$ |
| $=$ Gas Cost Recovery Rate (GCR) | $\$ / \mathrm{Mcf}$ | $\$ 0.0372$ |

GC̄R to be effective for service rendered from April 1, 2016 to June $30, \overline{2} \overline{0} 16$

## A. Expected Gas Cost Calculation

Total Expected Gas Cost (from Schedule II)
\$190,457
, Sales for 12 months ended December 31, 2016


49,843
$=$ Expected Gas Cost (EGC) $\quad$..
$\$ 3.8211$
B.

Refund Adjustment Calculation

|  |  |  |
| :--- | :--- | :--- |
| Supplier Refund Adjustment for reporting period (from Schedule III) | $\$ / \mathrm{Mcf}$ | $\$ 0.0000$ |
| + Previous Quarter Supplier Refund Adjustment | $\$ / \mathrm{Mcf}$ | $: \$ 0.0000$ |
| + Second Previous Quarter Supplier Refund Adjustment | $\$ / \mathrm{Mcf}$ | $\$ 0.0000$ |
| + Third Previous Quarter Supplier Refund Adjustment | $\$ / \mathrm{Mcf}$ | $\$ 0.0000$ |
|  |  | $\$ / \mathrm{Mcf}$ |

## C. <br> Actual Adjustment Calculation

Actual Adjustment for reporting period (from Schedule IV)

+ Previous Quarter Actual Adjustment
+ Second Previous Quarter Actual Adjustment
+ Third Previous Quarter Actual Adjustment
= Actual Adjustment (AA)

| \$/Mcf | \$ | (0.3441) |
| :---: | :---: | :---: |
| \$/Mcf | \$ | (0.0148) |
| \$/Mcf | \$ | (0.0528) |
| \$/Mcf | \$ | (0.5680) |
| \$/Mcf |  | (\$0.9797) |

D.

Balance Adjustment Calculation

| Balance Adjustment for the Reporting Period (from Schedule V) | \$/Mcf | \$ | (0.0150) |
| :---: | :---: | :---: | :---: |
| + Previous Quarter Reported Balance Adjustment | \$/Mcf | \$ | (0.0047) |
| + Second Previous Quarter Reported Balance Adjustment | \$/Mcf | \$ | 0.0579 ! |
| + Third Previous Quarter Reported Balance Adjustment | \$/Mcf | \$ | (0.0010) |
| $=$ Balance Adjustment (BA) | \$/Mcf |  | \$0.0372 |

SCHEDULE II

## EXPECTED GAS COST

. -... - Projected Purchäses for 12 monthis ended: December 31,2016


## SCHEDULE III

## SUPPLIER REFUND ADJUSTMENT

[..................... The 3 month period ended: December 31, $2015 \ldots \ldots$.
Particulars Unit Amount
Total supplier refunds received \$ ..... \$0
Interest ..... $\$ 0$
= Refund Adjustment including interest ..... \$0
ISales for 12 months ended December 31, 2015 Mcf ..... 49,843
Supplier Refund Adjustment for thereporting period (to Schedule I, part B) $\$ / \mathrm{Mcf} \xlongequal{\underline{0} .0000}$

## SCHEDULE IV

## ACTUAL ADJUSTMENT

| Particulars | Unit | $\frac{\text { Month } 1}{(\text { Oct })}$ | $\frac{\text { Month } 2}{(\text { Nov })}$ | Month 3 <br> (Dec) |
| :---: | :---: | :---: | :---: | :---: |
| Total supply volume purchased | Mcf | 2,241 | 4,243 | 7,294 |
| Total cost of volumes purchased | \$ | \$8,236 | \$14,507 | \$23,031 |
| / Total sales (may not be less than |  |  |  |  |
| 95\% of supply volumes) | Mcf | 2,185 | 4;137. | 7,112 |
| $=$ Unit cost of gas | \$/Mcf | 3.7693 | 3.5066 | 3.2383 |
| - EGC in effect for month | \$/Mcf | \$4,6841 | \$4.6841. | \$4.6841 |
| = Difference [(over)/under-recovery] | \$/Mcf | (\$0.9148) | (\$1.1775) | (\$1.4458) |
| x Actual sales during month | Mcf | 2,185 | 4,137 | 7,112 |
| $=$ Monthly cost difference | \$ | (\$1,999) | $(\$ 4,871)$ | $(\$ 10,282)$ |

Total cost difference (Month $1+2+3$ ) \$
/ STales for 12 months ended $12 / 31 / 2015^{-} \cdots \cdots . . .$. Mcf 49,843
Actual Adjustment for the reporting period (to Schedule I, part C)
$\$ / \mathrm{Mcf} \ldots(\$ 0.3441)$

## SCHEDULE V

## BALANCE ADJUSTMENT

i -............................................ 3 month periodended: December 31, 2015

## Particulars

(1) Total cost difference used to compute AA of the GCR effective 4 quarters prior to the effective date of the currently effective GCR

Less: Dollar amount resulting from the AA of ${ }^{-}$( 0.0 .0332 )
$\$ /$ Mcf as used to compute the GCR in effect four quarters prior to the effective date of the currently effective GCR times the sales of 49,843 Mcf during the 12 month period the AA was in effect

Equals: Balance Adjustment of the AA
(2) Total supplier refund adjustment including interest used to compute RA of the GCR effective 4 quarters prior to the effective date of the currently effective GCR

Less: Dollar amount resulting from the RA of $\qquad$ \$/Mcf as used to compute the GCR in effect four quarters prior to the effective date of the currently effective GCR times the sales of ___ Mcf during the 12 month period the RA was in effect

Equals: Balance Adjustment of the RA
(3) Total balance adjustment used to compute BA of the GCR effective 4 quarters prior to the effective date of the currently effective GCR

Less: Dollar amount resulting from the BA of 0.0383$)^{2}$
$\$ / \mathrm{Mcf}$ as used to compute the GCR in effect
four quarters prior to the effective date of the currently effective GCR times the sales of 49,843
Mcf during the 12 month period the BA was in effect
Equals: Balance Adjustment of the BA
Total Balance Adjustment Amount (1) + (2) + (3)
\$
Divide: Sales for 12 months ended December 31, 2015
Mcf
Equals: Balance Adjustment for the reporting period (to Schedule I, part D)
\$/Mcf
Unit
\$
\$
\$

Amount
$\$ \quad: \cdots(\$ 2,002)$
$(\$ 1,655)$
(\$347)
(\$347)
\$0

