STATE OF MISSOURI PUBLIC SERVICE COMMISSION

At a session of the Public Service Commission held at its office in Jefferson City on the 12th day of November, 2014.

In the Matter of Summit Natural Gas of Missouri's Filing of Revised Tariffs to Increase its Annual Revenues for Natural Gas Service

File No. GR-2014-0086

ORDER CORRECTING REPORT AND ORDER

)

)

Issue Date: November 12, 2014 Effective Date: November 28, 2014

On October 29, 2014, the Commission issued a report and order regarding Summit Natural Gas of Missouri, Inc.'s tariff to implement a general rate increase. By its terms, that report and order will become effective on November 28. The first page of that report and order included a chart showing the estimated increase in customer rates authorized in the order, based on calculations prepared by the Commission's Staff in a reconciliation ordered by the Commission. This is the chart as it appeared in the report and order:

Service Territory	Percentage	Amount
Gallatin	24.87%	\$25.22
Warsaw	38.59%	\$41.18
Rogersville	27.39%	\$25.67
Rogersville Optional	19.22%	\$13.55
Branson	32.64%	\$34.84
Branson Optional	26.14%	\$13.71

On November 10, Staff filed a Notice of Correction explaining that it made a calculation error that overstated the amount and percentage of the increase ordered by the Commission. According to Staff, this is the correct chart:

Service Territory	Percentage	Amount
Gallatin	11.82%	\$10.22
Warsaw	28.54%	\$26.18
Rogersville	18.72%	\$15.67
Rogersville Optional	19.22%	\$13.55
Branson	25.68%	\$24.84
Branson Optional	26.14%	\$13.71

The Commission will correct the Report and Order to include the revised chart submitted by Staff.

THE COMMISSION ORDERS THAT:

1. The Report and Order issued on October 29, 2014 is corrected as described in

the body of this order.

2. This order shall be effective on November 28, 2014.



BY THE COMMISSION

Morris I Woodruf

Morris L. Woodruff Secretary

R. Kenney, Chm., Stoll, W. Kenney, Hall, and Rupp, CC., concur.

Woodruff, Chief Regulatory Law Judge