



SOUTHWEST GAS CORPORATION

Quarterly Gas Cost Rate Adjustment—Northern Nevada Division

Effective July 1, 2014, Southwest Gas Corporation is adjusting rates to reflect changes in the quarterly Gas Cost Rate for Northern Nevada customers. The rate is composed of the Base Tariff Energy Rate (BTER) and the Deferred Energy Accounting Adjustment (DEAA). These rates are updated quarterly and reimburse the company for changes in the cost of gas the company purchased on behalf of its customers, with no profit to the company.

The transactions and recorded cost of natural gas which are the basis for the quarterly rate adjustment will be reviewed for reasonableness and prudence in the next annual rate adjustment proceeding. The result of this quarterly rate adjustment is an increase in annualized revenue of \$6,797,598 or 6.8%.

The table on the back of this notice shows the change in an average monthly bill for each rate schedule. The change to individual customer bills will vary depending on the amount of gas consumed.

NORTHERN NEVADA DIVISION RATE SCHEDULE		Avg. Monthly Change (\$)	Percentage Change
Single Family Residential Gas Service	NG-RS	4.53	6.3%
Multi-Family Residential Gas Service	NG-RM	2.58	5.6%
Air Conditioning Residential Gas Service	NG-RAC	6.78	7.0%
General Gas Service-1	NG-G1	8.75	6.3%
General Gas Service-2	NG-G2	99.66	8.5%
General Gas Service-3	NG-G3	432.97	9.9%
General Gas Service-4	NG-G4	2,425.79	9.7%
Air Conditioning Gas Service	NG-AC	22.93	9.2%
Water Pumping Gas Service	NG-WP	7.00	6.2%
Small Electric Generation Gas Service	NG-EG	136.51	8.6%
Gas Service for Compression on Customer's Premises	NG-CNG	3.27	5.4%
Street and Outdoor Lighting Gas Service	NG-L	1.98	4.9%

For additional information, please call the customer assistance number listed on your bill. Customers may send written comments or protest to:

Public Utilities Commission of Nevada
 1150 East William Street
 Carson City, NV 89701-3109

or Public Utilities Commission of Nevada
 9075 West Diablo Drive, Suite 250
 Las Vegas, NV 89148