ORA DATA REQUEST ORA-SCG-DR-077-DAO

SOCALGAS 2016 GRC – A.14-11-004 SOCALGAS RESPONSE

DATE RECEIVED: FEBRUARY 23, 2015 DATE RESPONDED: MARCH 9, 2015

Exhibit Reference: SCG-4, Gas Distribution O&M and Capital Expenditures

Subject: Main Maintenance

Please provide the following:

- 1. Referring to SoCalGas' discussion of Main Maintenance on pages FBA-31 to FBA-37, please provide the following information:
 - a. For each year from 2009-2014, provide the expenses for each of the 5 Main Maintenance activities: (i) Leak evaluation, (ii) leak repairs, (iii) Franchise Alterations, (iv) Compliance maintenance, and (v) miscellaneous main maintenance.
 - b. The total number of main leaks repaired in 2014;
 - c. The number of leaks from the backlog on non-hazardous leaks, discussed on page FBA-35, SoCalGas repaired in 2014;
 - d. the number of leaks identified as part of SoCalGas' backlog of non-hazardous leaks, as of December 31, 2014.

SoCalGas Response 01:

a. Please refer to the table below for the requested breakdown of the 2009 - 2013 expenses. The data is shown in thousands of constant 2013 dollars with vacation and sick time.

	2009	2010	2011	2012	2013
Leak Evaluation	170	151	309	292	296
Leak Repairs	4,523	4,850	7,011	7,978	7,900
Franchise Alterations	96	232	285	161	90
Compliance Maintenance	1,690	1,432	1,085	1,889	1,075
Miscellaneous Main Maintenance	825	936	2,144	2,648	1,468
Total Main Maintenance	7,304	7,601	10,834	12,968	10,829

2014 financial information will not be available until after SoCalGas makes its 10-K filing with the SEC in early 2015. It is currently expected that SoCalGas will provide the adjusted recorded 2014 financial information to ORA later in March 2015.

b. In 2014, 4,026 main leaks were repaired. Please note that this number does not include main leaks eliminated through pipeline replacement.

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SoCalGas Response to Question 1, Continued:

c. The total leakage backlog used in Gas Distribution's calculations was taken from the number of known system leaks at the end of the year 2013 scheduled for repair, as reported in the 2013 DOT Annual Report. 1,922 of the main and service leaks from this end-of-year total were repaired through main and service O&M repair work in 2014.

Please note that while some leaks were eliminated from the backlog in 2014, other new leaks identified during 2014 were added to the backlog. Once the 2014 annual DOT report for Gas Distribution is published later in March, the 2014 DOT report can be compared to the 2013 DOT report to determine the change in the number of known system leaks at the end of the year scheduled for repair.

d. As stated in Data Request ORA-SCG-DR-064-DAO, Question 10:

The 2014 end-of-year pending leak repair information will not be available until after SoCalGas publishes its 2014 annual DOT report for Gas Distribution in March 2015.