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VIA ELECTRONIC MAIL

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Alan Walker
Supervising Oil & Gas Engineer
Department of Conservation
Division of Oil, Gas, and Geothermal Resources
801 K Street – MS 18-05
Sacramento, California 95814

Re: Aliso Canyon Geomechanical Reports Regarding Minimum and Maximum Reservoir Pressure

Dear Mr. Walker:

Attached is the report and letter by GeoMechanics Technologies on Aliso Canyon minimum and maximum reservoir pressure.

SoCalGas has elected to use initial reservoir pressure as the design basis for Aliso Canyon, thus the field-average maximum operating bottom hole pressure will be 3595 psi. Under current conditions, SoCalGas has elected to use 0 BCF working inventory as the design basis for Aliso Canyon, thus the field-average minimum operating bottom hole pressure will be 1080 psi.

We are planning to submit this report and letter as part of our Emergency Regulations submittal package. Please let me know if you require any additional information.

Sincerely,

Dan Neville
Storage Engineering Manager
Gas Storage Operations
SoCalGas