



A  Sempra Energy utility

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October 5, 2018

Kenneth A. Harris Jr.
State Oil and Gas Supervisor
State of California, Department of Conservation
Division of Oil, Gas and Geothermal Resources
801 K Street MS 18-05
Sacramento, California 95814

Re: Division Order No. 1118 – Workplan for Testing Protocols or Plugging and Abandoning
Wells at Aliso Canyon

Dear Mr. Harris:

On August 2, 2017, pursuant to Division of Oil, Gas, and Geothermal Resources (Division) Order No. 1118, Southern California Gas Company (SoCalGas) submitted to the Division a workplan for completing the appropriate testing protocols or plugging and abandoning each isolated well at Aliso Canyon. In compliance with Order No. 1118 and your letters dated August 1, 2017, and September 1, 2017, SoCalGas hereby provides its monthly status update of the workplan.

Please feel free to contact me if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "N. Navin", with a long horizontal flourish extending to the right.

Neil P. Navin
Vice President
Gas Transmission and Storage

Enclosures

cc: Alan Walker, Supervising Oil and Gas Engineer, Division of Oil, Gas and Geothermal
Resources

Proposed Aliso Canyon Rig Schedule October 05, 2018

Contractor	Rig Name	2018												2019		
		Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
Basic Energy...	Basic 1813	Standard Sesnon 12 Program: Integrity Testing / Plug and Abandon Short Well Name: SS 12				Porter 42 B Program: Integrity Testing / Plug and Abandon Short Well Name: P 42 B				Porter 42 C Integrity Testing / Plug and Aban... P 42 C						
Ensign Energy...	Ensign 334	Porter 35 Program: Integrity Testing / Plug and Abandon Short Well Name: P 35						Standard Sesnon 29 Integrity Testing / Plug and... SS 29		Porter 37 A Integrity Testing / Plug and... P 37 A		Frew 2 Integrity Testing / Plug and... Frew 2				
Ensign Energy...	Ensign 335	Fernando Fee 33 Program: Integrity Testing / Plug and Abandon Short Well Name: FF 33				Standard Sesnon 31 Integrity Testing / Plug... SS 31		Standard Sesnon 3H Integrity Testing / Plug and Aban... SS 3H		Porter 12 Integrity Testing / Plug and Abandon P 12						
Ensign Energy...	Ensign 341	Fernando Fee 35 C Integrity Testing / ... FF 35 C		Fernando Fee 35 E Integrity Testing / Plu... FF 35 E		Fernando Fee 35 A Integrity Testing / Plug and Abandon FF 35 A			Porter 37 Integrity Testing / ... P 37	Standard Sesnon 25 B Integrity Testing / Plug and Abandon SS 25 B		Standard... Integrity Te... SS 25 A				
Ensign Energy...	Ensign 343	Porter 34 Integrity Testin... P 34		Porter 30 Program: Integrity Testing / Plug and Abandon Short Well Name: P 30				Standard Sesnon 9 Program: Integrity Testing / Plug and Abandon Short Well Name: SS 9			Porter 39 Integrity Testing / Plug and Aba... P 39					
Ensign Energy...	Ensign 540	Standard Sesnon 25 Program: Integrity Testing / Plug and Abandon Short Well Name: SS 25						Sesnon Fee 7 Integrity Testing / Plug and Abandon SF 7			Ward 3 Program: Integrity Testing / Plug and Abandon Short Well Name: W 3					
Rival Well Ser...	Rival 15	Porter 32 E Program: Integrity Testing / Plug and Abandon Short Well Name: P 32 E						Porter 32 D Integrity Testin... P 32 D		Porter 32 F Integrity Testing / Plug and Ab... P 32 F		Porter 32 A Integrity Testing / Plug and Abandon P 32 A				
Rival Well Ser...	Rival 16	Porter 26 E Program: Integrity Testing / Plug and Abandon Short Well Name: P 26 E			Porter 26 Program: Integrity Testing / Plug and Abandon Short Well Name: P 26			Porte... Integri... P 26 D	Standard Ses... Integrity Testin... SS 44 A	Standard Sesnon 44 B Integrity Testing / Plug and Aba... SS 44 B		Fernando Fee 32 E Integrity Testing / Plug a... FF 32 E				