## PACIFIC GAS AND ELECTRIC COMPANY

## **Gas Operations Data Response**

PG&E Data Request Index No.:	10815		
Request Date:	05-01-2017	Date Sent:	05-15-2017
Requesting Party:	GOST-CPUC ENERGY DIVISION		
External Requester:		PG&E Contact:	

QUESTION 10815.01: What is the composition (e.g., identification and proportion of various constituents) of the gas after a standard operational withdrawal prior to processing from each well at the underground storage facility or facilities you operate in California?

**RESPONSE 10815.01:** Please see the table below and attachment "Index 10815-01\_PGE Storage Facilities\_Gas Composition.zip" for records identifying the composition of the withdrawn gas from each PG&E storage facility (McDonald Island, Los Medanos, and Pleasant Creek). Please note, PG&E attains gas samples on selected wells every month at the three storage fields, which serve as representative samples of the withdrawn gas for all wells at each storage facility.

Storage Facility	Attachment
McDonald Island	<ul> <li>MCD-4.txt</li> <li>MCD-7.txt</li> <li>MCD-11.txt</li> <li>MCD-TC-1-S.txt</li> <li>MCD-TC-6-S.txt</li> <li>MCD-WS-2-W.txt</li> <li>ZUCK-1.txt</li> <li>ZUCK-HENN-1.txt</li> </ul>
Los Medanos	<ul> <li>LM-1-A.txt</li> <li>LM-2-A.txt</li> <li>LM-5-B.txt</li> <li>LM-15-C-LOWER.txt</li> <li>LM-15-C-UPPER.txt</li> <li>LM-20-D.txt</li> </ul>

Storage Facility	Attachment	
Pleasant Creek	• PC-3-2_030117.txt	
	<ul> <li>PC-3-2_032917.txt</li> </ul>	
	<ul> <li>PC-3-3_030117.txt</li> </ul>	
	<ul> <li>PC-3-3_033017.txt</li> </ul>	
	<ul> <li>PC-4-2_030117.txt</li> </ul>	
	<ul> <li>PC-4-2 032917.txt</li> </ul>	