Aliso Canyon Natural Gas Leak

Preliminary Estimate of Greenhouse Gas Emissions

(8 of January 21, 2016)

emissions of the gas to the atmosphere can be made. reservoir. It is therefore necessary to have ongoing measurements to ensure a robust estimate of the total rate from Aliso Canyon is expected to vary as attempts are made to stop the leak and as gas is withdrawn from the storage facility. The Air Resources Board released an initial estimate of the leak rate on November 20. The leak On October 23, Southern California Gas informed the State of a natural gas leak at its Aliso Canyon natural gas

the reservoir is being depleted. by 68% from its peak measured on 11/28/15. This observation is consistent with the notion of the leak decreasing as the total methane leaked to date. The time series collected suggests the emission rate on 1/21/2016 has decreased however provide a sense of what is happening with the leak and can be used to develop a very rough estimate of measurements provide an emission rate at the time the flights are conducted and may vary considerably. They do methane. This measurement approach is described in more detail in the report from November 20. These periodic Periodic measurements are carried out by Scientific Aviation using anall planes equipped with monitors to measure

completed, the estimate calculated from these data will be the most robust quantification of the overall leak. take time to process and will not be available until several months after the leak has been plugged. Once through other complimentary measurement efforts. Final results based on these measurements on the ground will Continuous measurements are also being collected as part of the State's Greenhouse Gas Monitoring network and

the continuous measurements described above are used. will be replaced with a more refined estimate once the leak is plugged and the computer models needed to process assuming that the leak rate is constant between flights. As a result, it is only a preliminary estimate at this time. It flights. The estimate of methane that has leaked since the last flight and the cumulative amounts are calculated The table below provides the up-to-date history of estimates based on the measurements made from the plane

1.2	8.4	009'188'1	+		008,et m tsel edt engis eter Jeel treter	1st2 Viennel
			V			
1.2	4.7	3'612,000	L	4'300	005'TZ	dt2f nel
2.0	5.4	2'010'979'5	01	009′⊅∓	53,400	1an 8th, 2016
8.£	4.2	008,081,01	14	00T'9∓	30,300	Dec 23rd
9°T	9.5	000'9/2/2	6	008'9∓	36,000	Dec 12th
4°T	3.2	7,224,000	L	00⊅'S∓	43'000	Dec 4th
ζ.٢	7.2	000'±02'91	21	∓12,000	000'85	Aov 28th
8.0	8.I	13'500'000	ττ	000'9T∓	000'05	10v 10th
7 .0	0.1	000'ZS6'LT	Lĩ	000'S∓	44,000	St02 (417 voV
	pcf]					
[MMTCO ₂ e]	[billion cubic feet of natural gas,	[kilogram methane]				
***Å69J 9vitelumuD	Cumulative Leak**	this period*	days at this leak rate	[kilogram methane per hour]	[kilogram methane per hour]	
Very Rough Estimate of	Very Rough Estimate of	Estimate of leaked methane for	fo redmun bemussA	Expected Error in Measurement	Leak Rate Measured	Jate of Flight

I nis assumes a constant leak rate since the last measurement.

*** Using the 100 year global warming potential for methane of 25. From the date of the leak through the day of the flight. ** Assumes natural gas from the leak is 94% methane, and methane has density of 0.01858 kg/cu-ft

This number will be updated based on continuous measurements once the leak is plugged

