SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Drive, Diamond Bar CA 91765-1482

MONITORING & ANALYSIS REPORT OF LABORATORY ANALYSIS

Page 1 of 2

TO	Cher Snyder, Assistant DEO	LABORATORY NO	1532213
	Engineering & Compliance		
		DATE RECEIVED	11/18/2015
SAMI	PLE DESCRIBED AS		
	One Summa Canister	FACILITY ID NO	800128
		REQUESTED BY	Joseph Liaw
SAMI	PLING LOCATION		
	So Cal Gas Company (Aliso Canyon)	ST NO / PROJECT	R 402
	12801 Tampa Avenue		
	Northridge, CA 91326		

Carbon monoxide (CO), methane (CH₄), carbon dioxide (CO₂), ethane (C₂H₆), and non-methane non-ethane organic carbon (NM/NEOC) in ppmvC by SCAQMD Method 25.1 (TCA FID).

Type	Canister
Number	54157
Pressure (Torr)	700
CO, ppm	< 1
CH ₄ , ppm	49
CO ₂ , ppm	407
Ethane, ppmvC	4
NM/NEOC, ppmvC	< 1

Date Approved: 1/2.5/15 Approved By:

Rudy Eden, Senior Manager

Laboratory Services 909-396-2391

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Drive, Diamond Bar CA 91765-1482

MONITORING & ANALYSIS QUALITY CONTROL SUMMARY

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SAMPLE DESCRIBED AS

LABORATORY NO

1532213

One Summa Canister

REQUESTED BY

Joseph Liaw

Carbon monoxide (CO), methane (CH₄), carbon dioxide (CO₂), ethane (C₂H₆), and non-methane non-ethane organic carbon (NM/NEOC) in ppmvC by SCAQMD Method 25.1 (TCA FID).

QUALITY CONTROL -- End of run control recovery

				Percent	QC Limit
CC91340	MDL	Theoretical	Measured	Difference	$\pm 5\%$ or ± 1
CO, ppmvC	0.3	10.40	10.32	-0.82	PASS
CH ₄ , ppmvC	0.3	10.17	10.63	4.48	PASS
CO ₂ , ppmvC	0.4	10.38	10.39	0.05	PASS
C ₂ H ₄ , ppmvC	0.4	NA	NA	NA	NA
C ₂ H ₆ , ppmvC	0.2	11.00	10.46	-4.92	PASS
NM/NEOC, ppmvC	0.2	10.64	10.48	-1.52	PASS
				Percent	QC Limit
CC12628	MDL	Theoretical	Measured	Percent Difference	QC Limit ±5% or ± 1
CC12628 CO, ppmvC	MDL 0.3	Theoretical	Measured 1064		
				Difference	±5% or ± 1
CO, ppmvC	0.3	1036	1064	Difference 2.73	±5% or ± 1 PASS
CO, ppmvC CH ₄ , ppmvC	0.3 0.3	1036 1068	1064 1111	2.73 3.99	±5% or ± 1 PASS PASS
CO, ppmvC CH ₄ , ppmvC CO ₂ , ppmvC	0.3 0.3 0.4	1036 1068 1023	1064 1111 1041	2.73 3.99 1.78	±5% or ± 1 PASS PASS PASS

DATE ANALYZED REFERENCE NO:

11/19/2015 15QM2AC QM2-101-61

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Drive, Diamond Bar, CA 91765-1482

MONITORING & ANALYSIS VALUE OF ANALYSIS

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LABORATORY NO 1532213

So Cal Gas Company (Aliso Canyon)

12801 Tampa Avenue

Northridge, CA 91326

One Summa Canister

Analysis Value Summary per Rule 304.1

Samples

Analysis Type: GC TCA FID GC Analysis (quantification)

OT/Expedited Unit Value Ext. Cost

Total Value \$314.36

WO #: 1532213

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SAMPLE ANALYSIS REQUEST

DIST INVO LABOR



TO: SCAQMD LAB	X OTHER:			
SOURCE NAME:	So Cal Gas Company	y (Aliso Canyon)	I.D. No.	800128
	12801 Tampa Aver			
Mailing Address:	Same	City:	Same Zip:	91326
Contact Person:	John Clarke T	itle: Principle AQ Sp	ecialist Tel: (8	18) 700-3812
	Joseph Lia			
Approved by: 2-1-4	Offic	ce: Compliance	Budget #:	50-375
REASON REQUESTE	D: Court/Hearing Board	Permit Pending	Hazardous/To	oxic Spill 🛚
Suspected Violation	Rule(s)	402 Other	Cal H&S C	ode 41700
Specify the description a	Joseph Liaw and location where the san	nple was collected:		1538 hours
Specify the description a	and location where the same collected at 1538 hours, of	nple was collected:		1538 hours
Specify the description a Suma Canister #54157 - Analysis Requested: GC	collected at 1538 hours, of CMS/Odors	nple was collected:	ront of	1538 hours
Specify the description a Suma Canister #54157 –	collected at 1538 hours, of CMS/Odors	nple was collected: on residential street in fi	ront of	
Specify the description a Suma Canister #54157 - Analysis Requested: GC Relinquished by	collected at 1538 hours, of CMS/Odors	nple was collected: on residential street in fi	Pront of Date	Time
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