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

### MONITORING & ANALYSIS REPORT OF LABORATORY ANALYSIS

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TO	Cher Snyder, Assistant DEO	LABORATORY NO	1604720
	Engineering & Compliance		
		DATE RECEIVED	02/16/2016
SAM	PLE DESCRIBED AS		
	Two Summa Canisters, 24 h samples	FACILITY ID NO	NA
		REQUESTED BY	Sumner Wilson
SAM	PLING LOCATION		1
	Porter Ranch Community Elementary School	ST NO / PROJECT	NA
	5 Sesnon Blvd		
	Porter Ranch, CA 91326		

Carbon monoxide (CO), methane (CH<sub>4</sub>), carbon dioxide (CO<sub>2</sub>), ethane (C<sub>2</sub>H<sub>6</sub>), and non-methane non-ethane organic carbon (NM/NEOC) in ppmvC by SCAQMD Method 25.1 (TCA FID).

Type	Canister	Canister
Number	<u>53409</u>	<u>54210</u>
Pressure (Torr)	740	740
CO, ppm	< 3	< 3
CH <sub>4</sub> , ppm	2	2
CO <sub>2</sub> , ppm	405	389
Ethane, ppmvC	< 1	< 1
NM/NEOC, ppmvC	< 1	< 1

Date Approved: 3/3/16

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

1604720

Two Summa Canisters, 24 h samples

REQUESTED BY

Sumner Wilson

Carbon monoxide (CO), methane (CH<sub>4</sub>), carbon dioxide (CO<sub>2</sub>), ethane (C<sub>2</sub>H<sub>6</sub>), 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
MDL	Theoretical	Measured	Difference	$\pm 5\%$ or $\pm 1$
0.3	10.40	9.98	-4.08	PASS
0.3	10.17	10.36	1.86	PASS
0.4	10.38	10.38	-0.03	PASS
0.4	NA	NA	NA	NA
0.2	11.00	10.03	-8.81	PASS
0.2	10.64	10.16	-4.52	PASS
			Percent	QC Limit
MDL	Theoretical	Measured	Difference	$\pm 5\%$ or $\pm 1$
0.3	10100	9629.25	-4.66	PASS
0.3	9950	9978.99	0.29	PASS
	,,,,,	7770.77	0.27	TABB
0.4	10100	9601.38	-4.94	PASS
0.4	10100	9601.38	-4.94	PASS
	0.3 0.3 0.4 0.4 0.2 0.2 0.2	0.3     10.40       0.3     10.17       0.4     10.38       0.4     NA       0.2     11.00       0.2     10.64    MDL  Theoretical  10100	0.3       10.40       9.98         0.3       10.17       10.36         0.4       10.38       10.38         0.4       NA       NA         0.2       11.00       10.03         0.2       10.64       10.16    MDL Theoretical Measured 10100 9629.25	MDL         Theoretical         Measured         Difference           0.3         10.40         9.98         -4.08           0.3         10.17         10.36         1.86           0.4         10.38         10.38         -0.03           0.4         NA         NA         NA           0.2         11.00         10.03         -8.81           0.2         10.64         10.16         -4.52           Percent           MDL         Theoretical         Measured         Difference           0.3         10100         9629.25         -4.66

DATE ANALYZED REFERENCE NO:

02/22/2016 16QM2AA QM2-101-77

# SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SAMPLE ANALYSIS REQUEST

$\boxtimes$	DIST
	INV
	LAP
LA	BOL



TO: SCAQMD LAB:	OTHER:				
SOURCE NAME:	Southern Cali	fornia Gas Co.	I.D. N	lo	
Source Address: 12801	Tampa Ave		City:	Porter Ran	ch
Mailing Address:		C	ity:	Zip:	91326
Contact Person:		Title:		Tel:	
Analysis Requested by:					
Approved by: Jas	on Low O	ffice:		Budget #:	44716
REASON REQUESTED:	Court/Hearing Board	Permit	Pending	Hazardous/Toxi	c Spill
Suspected Violation	Rule(s)		Other		
			211.511.5	m'	10.20
Sample Collected by:	Q. Zhou	Date:	2/16/16	Time:	10:30
	REQUESTED A	ANALYSIS:	PAMS analysis		
City/Location	Can#	Start day	time/duration	Start vac	End Press
Porter Ranch Commun Elementary School (PR	52400	2/12/16 / 0	00:00 / 24 hours	<-30"	11.5
Porter Ranch Commun Elementary School (PR	5/210	2/15/16 / 0	00:00 / 24 hours	-30"	12
D. Fi.h.d.b.	Received	by	Firm/Agency	Date	Time
Relinquished by	Lo-	i by	SCAQMD Lab	2111.111	1424
Misigher	912		BOTTQIVID Lac	1.11	, , ,
Remarks: 1:3 scheduled samples	from trailer at PRCS				
Porter Ranch Community School		Bldv, Porter Rand	ch, CA 91326		
GPS (34.293369, -118.580505)	•	7	*		
GPS (34.293369, -118.580505)	(8)				