# SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Dr., Diamond Bar, CA 91765-4182

#### MONITORING & ANALYSIS REPORT OF LABORATORY ANALYSIS

TO: Cher Snyder Assistant DEO	LABORATORY NO:	1607610
Engineering and Compliance	REFERENCE NO:	GC6-3-80
SAMPLE DESCRIPTION: 24 hour Sample	DATE SAMPLED:	03/16/16
Canister: 54714	DATE RECEIVED:	03/17/16
	DATE ANALYZED:	03/17/16
SAMPLE LOCATION:		
Porter Ranch	ANALYZED BY:	Yang Song
Castlebay Elementary		
School	REQUESTED BY:	Sumner Wilson

#### ANALYTICAL WORK PERFORMED, METHOD OF ANALYSIS AND RESULTS

Volatile Organic Compounds (VOC) by Gas Chromatography(GC) and Flame Ionization Detection (FID)

Note: See attached for speciated results.

Date Approved: 3/24/16 Approved By: Rudy Eden, Sr. Manager

Laboratory Services Branch

(909) 396-2391

# LAB NO: 1607610 Location: Porter Ranch/Castlebay Elem

## ANALYTICAL WORK PERFORMED, METHOD OF ANALYSIS AND RESULTS

Quantitation of Organic Compounds by Gas Chromatography(GC) and Flame Ionization Detection (FID)

Sample Date	03/16/16	
Canister	54714	
Sampling Location	Castlebay Elementary	Ambient Air
Total NMOC, ppbC	38	100-700 ppbC
Compound	Conc. (ppbv)	Conc. (ppbv)
ethylene	0.2	0.7-4.1
acetylene	0.5	
propane	1.2	0.4-5.0
propylene	< 0.1	0.2-0.7
isobutane	0.2	0.2-0.9
n-butane	0.4	0.3-1.7
1-butene	< 0.1	0.1-0.3
trans-2-butene	< 0.1	
cis-2-butene	<0.1	
isopentane	0.7	
1-pentene	<0.1	
n-pentane	0.1	0.1-0.6
isoprene	< 0.1	
trans-2-pentene	< 0.1	
cis-2-pentene	N.D.	
2,2-dimethylbutane	< 0.1	
cyclopentane	< 0.1	
2,3-dimethylbutane	< 0.1	
2-methylpentane	<0.1	
3-methylpentane	< 0.1	
1-hexene	<0.1	< 0.1-0.1
n-hexane	< 0.1	0.1-0.2
methylcyclopentane	< 0.1	
2,4-dimethylpentane	<0.1	
benzene	0.1	0.1-0.5
cyclohexane	< 0.1	
2-methylhexane	< 0.1	
2,3-dimethylpentane	<0.1	
3-methylhexane	< 0.1	
2,2,4-trimethylpentane	< 0.1	
n-heptane	< 0.1	0.1-0.2
methylcyclohexane	< 0.1	

### <u>LAB NO: 1607610</u> <u>Location: Porter Ranch/Castlebay Elem</u>

#### ANALYTICAL WORK PERFORMED, METHOD OF ANALYSIS AND RESULTS

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Sample Date	03/16/16	
Canister	54714	
Sampling Location	Castlebay Elementary	Ambient Air
Total NMOC, ppbC	38	100-700 ppbC
Compound	Conc. (ppbv)	Conc. (ppbv)
2,3,4-trimethylpentane	< 0.1	
toluene	< 0.1	0.1-0.6
2-methylheptane	< 0.1	
3-methylheptane	< 0.1	
n-octane	< 0.1	<0.1-0.3
ethylbenzene	< 0.1	0.1-0.2
m+p-xylenes	< 0.1	0.1-0.2
styrene	< 0.1	<0.1-0.2
o-xylene	< 0.1	0.1-0.2
n-nonane	< 0.1	<0.1-0.1
isopropylbenzene	< 0.1	
n-propylbenzene	< 0.1	
m-ethyltoluene	N.D.	
p-ethyltoluene	< 0.1	
1,3,5-trimethylbenzene	< 0.1	
o-ethyltoluene	< 0.1	
1,2,4-trimethylbenzene	< 0.1	
n-decane	< 0.1	<0.1-0.1
1,2,3-trimethylbenzene	< 0.1	
m-diethylbenzene	< 0.1	
p-diethylbenzene	< 0.1	
n-undecane	< 0.1	<0.1
n-dodecane	< 0.1	<0.1

NMOC = Non-Methane Organic Compounds

N.D. = Not Detected

# SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SAMPLE ANALYSIS REQUEST

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WO #: 1607610

Analysis Requested by: Sumner Wilson Date: 3/17/16  Approved by: Jason Low Office: Budget #: 44716  REASON REQUESTED: Court/Hearing Board Permit Pending Hazardous/Toxic Spill Suspected Violation Rule(s) Other  REQUESTED ANALYSIS: PAMS analysis  City/Location Can# Start day / time/ duration Start vac End Pres					1 122-01 (122 212) 222/	
Source Address: 12801 Tampa Ave City: Porter Ranch Mailing Address: City: Zip: 913. Contact Person: Title: Tel:  Analysis Requested by: Sumner Wilson Date: 3/17/16  Approved by: Jason Low Office: Budget #: 44716  REASON REQUESTED: Court/Hearing Board Permit Pending Hazardous/Toxic Spill Suspected Violation Rule(s) Other  Sample Collected by: Qian Zhou Date: 3/17/16 Time: 9:55am  REQUESTED ANALYSIS: PAMS analysis  City/Location Can# Start day / time/ duration Start vac End Pres			A THE RESERVE TO SERVE THE PARTY OF THE PART	11.10		
Mailing Address:  Contact Person:  Title:  Tel:  Analysis Requested by:  Sumner Wilson  Date:  3/17/16  Approved by:  Jason Low  Office:  Budget #: 44716  REASON REQUESTED:  Court/Hearing Board  Permit Pending  Hazardous/Toxic Spill  Suspected Violation  Rule(s)  Other  REQUESTED ANALYSIS: PAMS analysis  City/Location  Can# Start day / time/ duration  Start vac  Pres						
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