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

MONITORING & ANALYSIS REPORT OF LABORATORY ANALYSIS

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LABORATORY NO	1803911-01
FACILITY ID	N/A
DATE RECEIVED	02/08/2018
PROJECT/ ST NO/ RULE	402
REQUESTED BY	Kraig Morris
DATE ANALYZED	02/09/2018
	FACILITY ID DATE RECEIVED PROJECT/ ST NO/ RULE REQUESTED BY

ANALYTICAL WORK PERFORMED, METHOD OF ANALYSIS AND RESULTS Total Reduced Sulfur (TRS) by SCAQMD Method 307-91

	Result (ppb)
Hydrogen Sulfide ¹	25
Carbonyl Sulfide	< 1
Dimethyl Sulfide	< 1
Total Reduced Sulfur	25

Analyzed using Jerome 631X handheld analyzer (Before 24HR Hold Time)

NOTE: Sample was not analyzed within 24 hours.

Date Reviewed: 02/23/18 Reviewed By: Brad/Parrack, Principal A.Q. Chemist

Laboratory Services

Date Approved: 2/23/18 Approved By:

Aaron Katzenstein, Ph.D., Senior Manager

Laboratory Services (909) 396-2219

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SAMPLE(S) DESCRIBED AS

1 Triggered Tedlar Bag

LABORATORY NO. 1803911-01

REQUESTED BY Kraig Morris

Total Reduced Sulfur (TRS) by SCAQMD Method 307-91 **Quality Control Tests and Results Matrix**

	Control (ppb)			Lab Air Blank (ppb)	
	Prepared	Measured	% Recovery		Measured
Hydrogen Sulfide	30.8	23.4	76.1	Hydrogen Sulfide	< 1 ppb
Carbonyl Sulfide	30.8	26.7	86.8	Carbonyl Sulfide/SO2	< 1 ppb
Dimethyl Sulfide	31.4	26.9	85.8	Methyl Mercaptan	< 1 ppb*
				Ethyl Mercaptan	< 1 ppb*

	Calibration Drift (ppb)			N2 Bag Blank (ppb)	
	Prepared	Measured	% Recovery		Measured
Hydrogen Sulfide	5.1	2.9	56.2	Hydrogen Sulfide	< 1 ppb
Carbonyl Sulfide	5.1	5.4	105.5	Carbonyl Sulfide/SO2	< 1 ppb
Dimethyl Sulfide	5.2	5.0	95.4	Methyl Mercaptan	< 1 ppb*
				Ethyl Mercaptan	< 1 ppb*
	Jerome 63	1X Calibrat	ion STD (ppb)		
	Prepared	Measured	% Recovery	*Calibrated using	g Carbonyl Sulfide
Hydrogen Sulfide	20.0	19	95.0		

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SAMPLE ANALYSIS REQUEST

DISTRICT INFORMATION INVOICE SOURCE LAP AUDIT LABORATORY NO_1803911

	DIMOTOTION
TO SCAOMD LAB: X OTHER: \(\sum_{}	
10: SCAQIND DIAD. 23	I.D. No
oil - 1 1 6 still and 2	City: Huntimton Beach
City:	
Mailing Address: Contact Person: Kiz Aday Morzicis Title: Inspec	Tel: (909/396-3279
Analysis Requested by.	Date: 2/8/18
Approved by: FREDRICK CONTACES UTICE: C & F	Budget #: 60-375
REASON REQUESTED: Court/Hearing Board Permit Pendin	ig [Hazaidous/Toxic spin [
Suspected Violation Rule(s) 402	Other
Sample Collected by: KRAIG MORRIS Date: 2/	8 18 Time: 1705
SAMPLE DESCRIPTION:	the intersection
SAMPLE DESCRIPTION: Sour gas odor was detected NEAR— of Ellis Ave. & Quartochorse in Sour of	pas was a 2 out of 5.
of Ellis Ave. & QUARTER DE	ad out of West.
of Ellis Ave. of QUARITY 5-6 mph win	
	· C Analysis
	Sulfur Analysis
DECUESTED ANALYSIS:	Tedlar BAGIDH 150767

1ed 142 BAG+ DA

- 11 11-	Received by	Firm/Agency	Date	Time
Relinquished by	HPhillipson	SCAPMOLAL	2/8/18.	1645
			-	
				<u> </u>

Remarks:

Batch#: B18B068