

2655 Park Center Dr., Suite A Simi Valley, CA 93065 T: +1 805 526 7161 F: +1 805 526 7270 www.alsglobal.com

LABORATORY REPORT

January 16, 2016

Glenn La Fevers Southern California Gas Company 12801 Tampa Ave Northridge, CA 91326-1045

RE: SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424

Dear Glenn:

Enclosed are the results of the samples submitted to our laboratory on January 15, 2016. For your reference, these analyses have been assigned our service request number P1600187.

All analyses were performed according to our laboratory's NELAP and DoD-ELAP-approved quality assurance program. The test results meet requirements of the current NELAP and DoD-ELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP and DoD-ELAP-accredited analytes, refer to the certifications section at <u>www.alsglobal.com</u>. Results are intended to be considered in their entirety and apply only to the samples analyzed and reported herein.

If you have any questions, please call me at (805) 526-7161.

Respectfully submitted,

ALS | Environmental

Kelly Ami

For Sue Anderson Project Manager



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Client:Southern California Gas CompanyService Request No:P1600187Project:SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424

CASE NARRATIVE

The samples were received intact under chain of custody on January 15, 2016 and were stored in accordance with the analytical method requirements. Please refer to the sample acceptance check form for additional information. The results reported herein are applicable only to the condition of the samples at the time of sample receipt.

Methane Analysis

The Silonite canister samples were analyzed per modified EPA Method TO-3 for methane using a gas chromatograph equipped with a flame ionization detector (FID). This procedure is described in laboratory SOP VOA-TO3C1C6. This method is included on the laboratory's DoD-ELAP scope of accreditation, however it is not part of the NELAP or AIHA-LAP accreditation.

Sulfur Analysis

The Zefon bag samples were analyzed for ten sulfur compounds per ASTM D 5504-12 using a gas chromatograph equipped with a sulfur chemiluminescence detector (SCD). All compounds with the exception of hydrogen sulfide and carbonyl sulfide are quantitated against the initial calibration curve for methyl mercaptan. This method is included on the laboratory's NELAP scope of accreditation, however it is not part of the DoD-ELAP or AIHA-LAP accreditation.

Volatile Organic Compound Analysis

The Silonite canister samples were also analyzed for selected volatile organic compounds in accordance with EPA Method TO-15 from the Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air, Second Edition (EPA/625/R-96/010b), January, 1999. This procedure is described in laboratory SOP VOA-TO15. The analytical system was comprised of a gas chromatograph / mass spectrometer (GC/MS) interfaced to a whole-air preconcentrator. This method is included on the laboratory's NELAP and DoD-ELAP scope of accreditation, however it is not part of the AIHA-LAP accreditation. Any analytes flagged with an X are not included on the NELAP or DoD-ELAP accreditation.

The canisters were cleaned, prior to sampling, down to the method reporting limit (MRL) reported for this project. Please note, projects which require reporting below the MRL could have results between the MRL and method detection limit (MDL) that are biased high.

The results of analyses are given in the attached laboratory report. All results are intended to be considered in their entirety, and ALS Environmental (ALS) is not responsible for utilization of less than the complete report.

Use of ALS Environmental (ALS)'s Name. Client shall not use ALS's name or trademark in any marketing or reporting materials, press releases or in any other manner ("Materials") whatsoever and shall not attribute to ALS any test result, tolerance or specification derived from ALS's data ("Attribution") without ALS's prior written consent, which may be withheld by ALS for any reason in its sole discretion. To request ALS's consent, Client shall provide copies of the proposed Materials or Attribution and describe in writing Client's proposed use of such Materials or Attribution. If ALS has not provided written approval of the Materials or Attribution within ten (10) days of receipt from Client, Client's request to use ALS's name or trademark in any Materials or Attribution shall be deemed denied. ALS may, in its discretion, reasonably charge Client for its time in reviewing Materials or Attribution requests. Client the unauthorized use of ALS's name or trademark may cause ALS to incur irreparable harm for which the recovery of money damages will be inadequate. Accordingly, Client acknowledges and agrees that a violation shall justify preliminary injunctive relief. For questions contact the laboratory.



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ALS Environmental - Simi Valley

CERTIFICATIONS, ACCREDITATIONS, AND REGISTRATIONS

Agency	Web Site	Number
АІНА	http://www.aihaaccreditedlabs.org	101661
Arizona DHS	http://www.azdhs.gov/lab/license/env.htm	AZ0694
DoD ELAP	http://www.pjlabs.com/search-accredited-labs	L15-398
Florida DOH (NELAP)	http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm	E871020
Maine DHHS	http://www.maine.gov/dhhs/mecdc/environmental-health/water/dwp- services/labcert/labcert.htm	2014025
Minnesota DOH (NELAP)	http://www.health.state.mn.us/accreditation	977273
New Jersey DEP (NELAP)	http://www.nj.gov/dep/oqa/	CA009
New York DOH (NELAP)	http://www.wadsworth.org/labcert/elap/elap.html	11221
Oregon PHD (NELAP)	http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaborat oryAccreditation/Pages/index.aspx	4068-001
Pennsylvania DEP	http://www.depweb.state.pa.us/labs	68-03307 (Registration)
Texas CEQ (NELAP)	http://www.tceq.texas.gov/field/ga/env_lab_accreditation.html	T104704413- 15-6
Utah DOH (NELAP)	http://www.health.utah.gov/lab/labimp/certification/index.html	CA01627201 5-5
Washington DOE	http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html	C946

Analyses were performed according to our laboratory's NELAP and DoD-ELAP approved quality assurance program. A complete listing of specific NELAP and DoD-ELAP certified analytes can be found in the certifications section at <u>www.alsglobal.com</u>, or at the accreditation body's website.

Each of the certifications listed above have an explicit Scope of Accreditation that applies to specific matrices/methods/analytes; therefore, please contact the laboratory for information corresponding to a particular certification.

DETAIL SUMMARY REPORT

Client: Southern California Gas Company Project ID: SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424

Service Request: P1600187

Date Received: Time Received: Client Sample ID	1/15/2016 09:20 Lab Code	Matrix	Date Collected	Time Collected	Container ID	Pi1 (psig)	Pf1 (psig)	TO-3 Modified - C1C6+ Can	TO-15 - VOC Cans	ASTM D 5504-12 - Sulfur Bag	
Mason/Corbin	P1600187-001	Air	1/15/2016	02:25	AS00950	-1.66	1.13	X	X	X	
Porter Ranch Community School		Air	1/15/2016	02:50	AS00953	-1.10	1.01	X	X	X	
Galileo/Donatello	P1600187-003	Air	1/15/2016	03:14	AS00975	-2.22	1.03	Х	х	Х	
Porter Ranch Estates	P1600187-004	Air	1/15/2016	03:37	AS00958	-1.98	1.02	Х	Х	Х	
Highlands 1	P1600187-005	Air	1/15/2016	03:56	AS00916	-1.30	1.00	Х	Х	Х	
Highlands 3	P1600187-006	Air	1/15/2016	04:15	AS00959	-2.66	1.00	Х	Х	Х	
Porter Ranch Estates 3	P1600187-007	Air	1/15/2016	04:37	AS00930	-1.95	1.11	Х	Х	Х	
Highlands 2	P1600187-008	Air	1/15/2016	04:56	AS00985	-1.63	1.13	Х	Х	Х	
Castlebay Elementary School	P1600187-009	Air	1/15/2016	05:13	AS00960	-1.56	1.09	Х	Х	Х	
Starter Set Preschool	P1600187-010	Air	1/15/2016	05:37	AS00988	-1.86	1.06	Х	Х	Х	
Porter Ridge Park	P1600187-011	Air	1/15/2016	07:39	AS00997	-1.75	1.04	Х	Х	Х	

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Air - Chain of Custody Record & Analytical Service Request

Page 1 of 2

ALS Project No.

Requested Turnaround Time in Business Days (Surcharges) please circle

	Phone (805) 526-7161 Fax (805) 526-7270	526-7161 8-7270		Reguested Tu (1 Day (100%)	rnaround Tim ≥ Day (75%) 3	Reguested Turnaround Time in Business Days (Surcharges) please circle (1 Day (100%) 2 Day (75%) 3 Day (50%) 4 Day (35%) 5 Day (25%) 10 Day-	s (Surcharges (35%) 5 Dav (harges) please circle 5 Dav (25%) 10 Dav-Standard	Standard	ALS Project No.	40. 10/1/6	
	,					·	~		ALS Contact			
Company Name & Address (Reporting Information)	Information)			Project Name						Sue Anderson	-	
AIRKINETICS, INC.				SOUTHERN	I CALIFORNIA	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION	YON STATION		An	Analysis Method	рог	
1308 S. Allec Street				Project Number						յին		
					•							
Project Manager SON BUI				P.O. # / Billing Information	Information				əuey			Comment
Phone	Fax								t∋N			e.g. Actual
(714) 254-1945	(714) 956-2350	2350							for l			Preservative or specific
Email Address for Result Reporting				Sampler (Print & Sign)	Sign)				pe		(x	instructions
Please see Kelly Horiuchi for distribution list.	ichi for distri	bution list	Ŀ.						əitibo		ate	
Client Sample ID	Laboratory ID Number	Date - Collected	Time Collected	Collection Vessel	Canister ID (Bar code # - AC, SC, etc.)	Flow Controller ID (Bar code # - FC #)	Canister Start Pressure "Hg	Canister End Pressure "Hg/psig	om 6-OT	inodwoo VSTW D	a) ar-ot	
Mason/Corbin	-	01/15/16	R. L	Silonite Can.	A5009 5-0	0400 503	28	۲	×		×	
			0225	Tedlar Bag	NA	NA	NA	NA		×		
Porter Ranch Community School	2	01/15/16	ONRO	Silonite Can.	ASS 00 953	0101056	59	Ч	×		×	
	4		0250	Tedlar Bag	NA	NA	NA	NA		×		
Galileo/Donatello	ج	01/15/16	6304	Silonite Can.	ASOOGES	14 EIOPO	22	3	×		×	
	n	5	0314	Tedlar Bag	NA	NA	NA	NA		×		
Porter Ranch Estates	3	01/15/16	6220	Silonite Can.	A500978	0A018 63	28.83	rt.	×		×	
	-		0337	Tedlar Bag	NA	NA	AA	NA		×		
Hinhlands 1	, 	01/15/16	9750	Silonite Can.	Assoogie	OAOO Sar	27	۲	×		×	
	^		0356	Tedlar Bag	NA	Z NA	J AN	NA		×		
		107 07 07 0	たちち	A Silonite Can.	A500930	Chenses		205-205	×		×	
	ھ_	2 2 2 2 2	2.240	Tedlar Bag	AS 00959	04 00100	NA	NA		×		
Porter Rench Estates 3	r	01/15/16	erho	Silonite Can.	A500930	0A01268	30	٢	×		×	
	1		9437	Tedlar Bag	NA	NA	NA	NA		×		
Report Tle Tier I - Results (Default if not specified) Tier II (Results + QC Summaries)	Report Tier Levels - please select Scified) Tier II (Results + QC x) Tier IV (Data Vaiidat	15e select cesults + QC 8 Data Validatio	Is - please select Tier III (Results + QC & Calibration Sum Tier IV (Data Validation Package) 10%	maries) Surcharge _	EDD required Yes	Yes) No Units:_		Chain of Custody Seal: (Circle) INTACT BROKEN ABSE	stody Seal: (Cir BROKEN AF	Circle) ABSENT		
Relinquished by: (Signature)	Interneting		Date:	Time:	Received by: (Signature)	jnature)			Pate:	Time:		
Relinquished by: (Signature)			Date:	Time:	Received by: (Signature)	jnature) V				Time:		

SLS.
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Air - Chain of Custody Record & Analytical Service Request

Page 2 of 2

2655 Park Center Drive, Suite A Simi Valley, California 93065 Phone (805) 526-7161

	Phone (805) 526-7161	26-7181		Domotod T	The second	in Buckeye						
	Fax (805) 526-7270	-7270		1 Day (100%)	2 Day (75%)	(1 Day (100%) 2 Day (75%) 3 Day (50%) 4 Day (35%) 5 Day (25%) 10 Day-	ss uays (Surcharges) picase circle 4 Day (35%) 5 Day (25%) 10 Day-Standard	(25%) 10 Day-	 Standard 	ALS Project No.	60/2/00	
							. •	L	ALS Contact:			
Company Name & Address (Reporting Information)	Information)			Project Name						Sue Anderson	_	
AIRKINETICS, INC.				SOUTHERI	N CALIFORNIA	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION	YON STATION	-	A	Analvaia Mathod	- Pod	
1308 S. Allec Street				Project Number							2	
Ananeim, CA 92805				14424						IUS		
Project Manager SON BUI				P.O. # / Billing Information	Information				ane	ISS)		Comment
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(714) 254-1945	(714) 956-2350	350							for N	s) S 2 (S		Preservative
Email Address for Result Reporting Please see Kelly Horiuchi for distribution list.	ichi for distrib	ution list		Sampler (Print & Sign)	Sign)				t bəftil	r-4028 1T & 2t	(XƏ.	ur specanc instructions
Client Sample ID	Laboratory ID Number	Date Collected	Time Collected	Collection Vessel	Canister ID (Bar code # - AC, SC, etc.)	Flow Controller ID (Bar code # - FC #)	Canister Start Pressure "Hg	Canister End Pressure "Hg/psig	2000 S-OT	a MT2A	18) 81-01	
Highlands 2	0	01/15/16	9440	Silonite Can.	A500 925	OAOIY 87	28	3.5	×		×	
			0456	Tedlar Bag	NA	NA	٩N	AN		×		
Castlebay Elementary School	 	01/15/16	0503	Silonite Can.	A5500960	0 A OLA3 >	35	2	×		×	
			0513	Tedlar Bag	NA	NA	AN	Ą		×		
Starter Set Preschool		01/15/16	0523	Silonite Can.	AS0038	PACOTOH	33.5	Ŧ	×		×	
			650	Tedlar Bag	NA	NA	AN	NA		×		
Porter Ridge Park		01/15/16	.6210	Silonite Can.	AS00991	CHSIQNO	39.5	S.H	×		×	
	_	-	0739	Tedlar Bag	M	N	AA	NA		×		
		-										
Report Tier Tier I - Results (Default if not specified)	Report Tier Levels - please select crifed) Tier III (Results + QC	e select tults + QC & tta Validation	Is - please select Tier III (Results + QC & Calibration Summaries) Tier IV (Data Validation Package) 10% Surchar Tier IV (Data Validation Package) 10%	e on	EDD required	Yes No Units:		Chain of Custody Seal: (Circle) INTACT BROKEN ABSE	stody Seal: (Circ BROKEN AB	Circle) ABSENT		
Relinquished by: (Signature)	Jackson		1	Time:	Received by: (Signature)	nature)			Gate: ///	Time: 0,1,0		
Relinquished by: (Signature)			Date:	Time:	Received by: (Signature)	hature)				Time:		

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ALS Environmental Sample Acceptance Check Form

		ornia Gas Company				Work order:	P1600187			
		CALIFORNIA GAS -	ALISO CAN							
Sample((s) received on:	1/15/16		. 1	Date opened:	1/15/16	by:	KKEL	PE	
Note. This	form is used for all	samples received by ALS.	The use of this fo	orm for custody se	als is strictly me	eant to indicate prese	nce/absence and i	not as an i	ndication	of
		Thermal preservation and		-	-	-			lateation	01
compliance	or noncontornity.	Thermal preservation and	pii win only be e	valuated entitel at	ine request or the	e chefit and/or as req	uned by the meth	Yes	No	<u>N/A</u>
1	Were sample	containers properly m	narked with cli	ient sample ID	?			X		
2	Did sample co	ntainers arrive in goo	od condition?					X		
3	Were chain-of	-custody papers used	and filled out	?				X		
4	Did sample co	ntainer labels and/or	tags agree wi	th custody pap	ers?			X		
5	Was sample v	olume received adequ	ate for analysi	is?				X		
6	Are samples w	ithin specified holding	g times?					X		
7	Was proper te	mperature (thermal p	reservation) o	f cooler at rece	eipt adhered t	o?				X
8	Were custody	seals on outside of co	oler/Box/Con	tainer?					X	
		Location of seal(s)?					_Sealing Lid?			X
	Were signature	e and date included?								X
	Were seals inta	act?								X
9	Do container	rs have appropriate pr	eservation, a	ccording to me	thod/SOP or	Client specified	information?			X
	Is there a clier	nt indication that the s	ubmitted samp	oles are pH pre	eserved?					\mathbf{X}
	Were VOA vi	als checked for prese	nce/absence of	f air bubbles?						\mathbf{X}
	Does the client	t/method/SOP require	that the analy	st check the sa	mple pH and	if necessary alter	r it?			X
10	Tubes:	Are the tubes capp	ed and intact?)		-				X
11	Badges:	Are the badges pr	operly capped	and intact?						\mathbf{X}
	0	Are dual bed badg			v capped and	intact?				X
Lab	Sample ID	Container	Required	Received	Adjusted	VOA Headspace		ipt / Pres		1
	7 001 01	Description	pH *	pH	рН	(Presence/Absence))	Comme	nts	

	The dual bed bud	5		,		
Lab Sample ID	Container Description	Required pH *	Received pH	Adjusted pH	VOA Headspace (Presence/Absence)	-
P1600187-001.01	6.0 L Silonite Can					
P1600187-001.02	1 L Zefon Bag					
P1600187-002.01	6.0 L Silonite Can					
P1600187-002.02	1 L Zefon Bag					
P1600187-003.01	6.0 L Silonite Can					
P1600187-003.02	1 L Zefon Bag					
P1600187-004.01	6.0 L Silonite Can					
P1600187-004.02	1 L Zefon Bag					
P1600187-005.01	6.0 L Silonite Can					
P1600187-005.02	1 L Zefon Bag					
P1600187-006.01	6.0 L Silonite Can					
P1600187-006.02	1 L Zefon Bag					
P1600187-007.01	6.0 L Silonite Can					
P1600187-007.02	1 L Zefon Bag					
P1600187-008.01	6.0 L Silonite Can					

Explain any discrepancies: (include lab sample ID numbers):

RSK - MEEPP, HCL (pH<2); RSK - CO2, (pH 5-8); Sulfur (pH>4)

ALS Environmental Sample Acceptance Check Form

Client: Southern California Gas Company

Work order: P1600187

Project: SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424 Sample(s) received on: 1/15/16 Date opene

Date opened: 1/15/16

by: KKELPE

Lab Sample ID	Container Description	Required pH *	Received pH	Adjusted pH	VOA Headspace (Presence/Absence)	Receipt / Preservation Comments
P1600187-008.02	1 L Zefon Bag					
P1600187-009.01	6.0 L Silonite Can					
P1600187-009.02	1 L Zefon Bag					
P1600187-010.01	6.0 L Silonite Can					
P1600187-010.02	1 L Zefon Bag					
P1600187-011.01	6.0 L Silonite Can					
P1600187-011.02	1 L Zefon Bag					

Explain any discrepancies: (include lab sample ID numbers):

RSK - MEEPP, HCL (pH<2); RSK - CO2, (pH 5-8); Sulfur (pH>4)

RESULTS OF ANALYSIS

Page 1 of 1

Client:Southern California Gas CompanyALS Project ID: P1600187Client Project ID:SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424

Methane

Test Code:	EPA TO-3 Modified
Instrument ID:	HP5890 II/GC8/FID
Analyst:	Mike Conejo
Sampling Media:	6.0 L Silonite Canister(s)
Test Notes:	

Date(s) Collected: 1/15/16 Date Received: 1/15/16 Date Analyzed: 1/15/16

Client Sample ID	ALS Sample ID	Canister Dilution Factor	Injection Volume ml(s)	Result ppmV	MRL ppmV	Data Qualifier
Mason/Corbin	P1600187-001	1.21	1.0	4.4	0.61	
Porter Ranch Community School	P1600187-002	1.16	1.0	3.1	0.58	
Galileo/Donatello	P1600187-003	1.26	1.0	3.3	0.63	
Porter Ranch Estates	P1600187-004	1.24	1.0	3.1	0.62	
Highlands 1	P1600187-005	1.17	1.0	2.8	0.59	
Highlands 3	P1600187-006	1.30	1.0	3.0	0.65	
Porter Ranch Estates 3	P1600187-007	1.24	1.0	3.0	0.62	
Highlands 2	P1600187-008	1.21	1.0	2.9	0.61	
Castlebay Elementary School	P1600187-009	1.20	1.0	3.0	0.60	
Starter Set Preschool	P1600187-010	1.23	1.0	2.9	0.62	
Porter Ridge Park	P1600187-011	1.22	1.0	3.0	0.61	
Method Blank	P160115-MB	1.00	1.0	ND	0.50	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

LABORATORY CONTROL SAMPLE SUMMARY

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Client:	Southern California Gas Company	
Client Sample ID:	Lab Control Sample	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P160115-LCS

Test Code:	EPA TO-3 Modified	Date Collected: NA
Instrument ID:	HP5890 II/GC8/FID	Date Received: NA
Analyst:	Mike Conejo	Date Analyzed: 1/15/16
Sampling Media:	6.0 L Silonite Canister	Volume(s) Analyzed: NA ml(s)
Test Notes:		

				ALS	
Compound	Spike Amount	Result	% Recovery	Acceptance	Data
	ppmV	ppmV		Limits	Qualifier
Methane	1,020	969	95	83-107	

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Mason/Corbin	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-001
Test Code:	ASTM D 5504-12	Date Collected: 1/15/16
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 02:25

Date Collected: 1/1	5/16
Time Collected: 02:	25
Date Received: 1/1	5/16
Date Analyzed: 1/1	5/16
Time Analyzed: 09:	57
Volume(s) Analyzed:	2.0 ml(s)

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

MRL = Method Reporting Limit - The minimum quantity of a target analyte that can be confidently determined by the referenced method.

Analyst:

Test Notes:

Sample Type:

Mike Conejo

1 L Zefon Bag

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Porter Ranch Community School	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-002

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16	
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 02:50	
Analyst:	Mike Conejo	Date Received: 1/15/16	
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16	
Test Notes:		Time Analyzed: 10:13	
		Volume(s) Analyzed: 2.0 ml(s)	

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Galileo/Donatello	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-003
Test Code:	ASTM D 5504-12	Date Collected: 1/15/16

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16	
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 03:14	
Analyst:	Mike Conejo	Date Received: 1/15/16	
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16	
Test Notes:		Time Analyzed: 10:25	
		Volume(s) Analyzed: 2.0 m	ıl(s)

CAS #	Compound	Result ppbV	MRL ppbV	Data Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Porter Ranch Estates	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-004

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16	
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 03:37	
Analyst:	Mike Conejo	Conejo Date Received: 1/15/16	
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16	
Test Notes:		Time Analyzed: 12:45	
		Volume(s) Analyzed: 2.0 ml(s)	

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Highlands 1	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-005
T C . 1	A GTNA D 5504 10	D. (. C. 11. (. 1. 1/15/16

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16	
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 03:56	
Analyst:	Mike Conejo	Date Received: 1/15/16	
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16	
Test Notes:		Time Analyzed: 13:43	
		Volume(s) Analyzed: 2.0 ml(s)	

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Highlands 3	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-006
Test Code:	ASTM D 5504-12	Date Collected: 1/15/16

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 04:15
Analyst:	Mike Conejo	Date Received: 1/15/16
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16
Test Notes:		Time Analyzed: 13:59
		Volume(s) Analyzed: 2.0 ml(s)

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Porter Ranch Estates 3	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-007

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16	
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: 04:37	
Analyst:	Mike Conejo	Date Received: 1/15/16	
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16	
Test Notes:		Time Analyzed: 14:18	
		Volume(s) Analyzed: 2.0 ml(s)	

CAS #	Compound	Result	MRL	Data
		\mathbf{ppbV}	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Highlands 2	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-008
Test Code:	ASTM D 5504-12	Date Collected: 1/15/16
Instrument ID:	Agilent 6890A/GC13/SCD	Time Collected: 04:56

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16
Instrument ID:	Agilent 6890A/GC13/SCD	Time Collected: 04:56
Analyst:	Mike Conejo	Date Received: 1/15/16
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16
Test Notes:		Time Analyzed: 12:46
		Volume(s) Analyzed: 1.0 ml(s)

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Castlebay Elementary School	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-009

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16	
Instrument ID:	Agilent 6890A/GC13/SCD	Time Collected: 05:13	
Analyst:	Mike Conejo	Date Received: 1/15/16	
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16	
Test Notes:		Time Analyzed: 12:35	
		Volume(s) Analyzed: 1.0 ml(s)	

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Starter Set Preschool	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-010

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16		
Instrument ID:	Agilent 6890A/GC13/SCD	Time Collected: 05:37		
Analyst:	Mike Conejo	Date Received: 1/15/16		
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16		
Test Notes:		Time Analyzed: 10:20		
		Volume(s) Analyzed: 1.0 ml(s)		

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Porter Ridge Park	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P1600187-011

Test Code:	ASTM D 5504-12	Date Collected: 1/15/16		
Instrument ID:	Agilent 6890A/GC13/SCD	Time Collected: 07:39		
Analyst:	Mike Conejo	Date Received: 1/15/16		
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16		
Test Notes:	Time Analyzed: 10:07			
		Volume(s) Analyzed: 1.0 ml(s)		

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Method Blank	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P160115-MB

Test Code:	ASTM D 5504-12	Date Collected: NA		
Instrument ID:	Agilent 6890A/GC13/SCD	Time Collected: NA		
Analyst:	Mike Conejo	Date Received: NA		
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16		
Test Notes:		Time Analyzed: 07:01		
		Volume(s) Analyzed: 1.0 ml(s)		

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS Page 1 of 1

Client:	Southern California Gas Company	
Client Sample ID:	Method Blank	ALS Project ID: P1600187
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID: P160115-MB

Test Code:	ASTM D 5504-12	Date Collected: NA		
Instrument ID:	Agilent 7890A/GC22/SCD	Time Collected: NA		
Analyst:	Mike Conejo	Date Received: NA		
Sample Type:	1 L Zefon Bag	Date Analyzed: 1/15/16		
Test Notes:	Time Analyzed: 06:52			
		Volume(s) Analyzed: 2.0 ml(s)		

CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	5.0	
74-93-1	Methyl Mercaptan	ND	2.5	
75-08-1	Ethyl Mercaptan	ND	2.5	
75-18-3	Dimethyl Sulfide	ND	2.5	
75-15-0	Carbon Disulfide	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	2.5	
75-66-1	tert-Butyl Mercaptan	ND	2.5	
107-03-9	n-Propyl Mercaptan	ND	2.5	
110-01-0	Tetrahydrothiophene	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

LABORATORY CONTROL SAMPLE SUMMARY

Page 1 of 1

Client:Southern California Gas CompanyClient Sample ID:Lab Control SampleClient Project ID:SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424ALS Sam

ALS Project ID: P1600187 ALS Sample ID: P160115-LCS

Test Code:	ASTM D 5504-12	Date Collected: NA		
Instrument ID:	Agilent 7890A/GC22/SCD	Date Received: NA		
Analyst:	Mike Conejo	Date Analyzed: 1/15/16		
Sample Type:	1 L Zefon Bag	Volume(s) Analyzed: NA ml(s))	
Test Notes:				

					ALS	
CAS #	Compound	Spike Amount	Result	% Recovery	Acceptance	Data
		ppbV	ppbV		Limits	Qualifier
7783-06-4	Hydrogen Sulfide	1,000	884	88	65-138	
463-58-1	Carbonyl Sulfide	1,000	823	82	60-135	
74-93-1	Methyl Mercaptan	1,000	834	83	57-140	

LABORATORY CONTROL SAMPLE SUMMARY

Page 1 of 1

Client:Southern California Gas CompanyALS ProjectClient Sample ID:Lab Control SampleALS ProjectClient Project ID:SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424ALS Sample

ALS Project ID: P1600187 ALS Sample ID: P160115-LCS

Test Code:	ASTM D 5504-12	Date Collected: NA		
Instrument ID:	Agilent 6890A/GC13/SCD	Date Received: NA		
Analyst:	Mike Conejo	Date Analyzed: 1/15/16		
Sample Type:	1 L Zefon Bag	Volume(s) Analyzed: NA ml(s)		
Test Notes:				

CAS #	Compound	Spike Amount	Result	% Recovery	ALS Acceptance	Data
	F	ppbV	ppbV	,y	Limits	Qualifier
7783-06-4	Hydrogen Sulfide	2,000	2,470	124	65-138	
463-58-1	Carbonyl Sulfide	2,000	2,380	119	60-135	
74-93-1	Methyl Mercaptan	2,000	2,370	119	57-140	

RESULTS OF ANALYSIS

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Client: Client Sample ID: Client Project ID:	Southern California Gas Company Mason/Corbin SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Project ID: ALS Sample ID:)1
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type:	6.0 L Silonite Canister V	volume(s) Analyzed:	1.00 Lit	er(s)
Test Notes:				
Container ID:	AS00950			
	Initial Pressure (psig): -1.66 Final Pressure (psig)		r Dilution Fac	tor: 1.21
CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.26	0.038	
108-88-3	Toluene	0.39	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	0.18	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

Page 1 of 1

Client:	Southern California Gas Company			
Client Sample ID:	Porter Ranch Community School	ALS Project ID:	P1600187	
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID:	P1600187-0	02
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type: Test Notes:	6.0 L Silonite Canister Vo	olume(s) Analyzed:	1.00 Li	ter(s)
Container ID:	AS00953			
	Initial Pressure (psig): -1.10 Final Pressure (psig):	1.01		
		Caniste	er Dilution Fa	ctor: 1.16
CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.24	0.036	
108-88-3	Toluene	0.38	0.15	
100-41-4	Ethylbenzene	ND	0.13	
179601-23-1	m,p-Xylenes	0.17	0.13	
95-47-6	o-Xylene	ND	0.13	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID: Client Project ID:	Southern California Gas Company Galileo/Donatello SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Project ID: ALS Sample ID:)3
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type: Test Notes:	6.0 L Silonite Canister Vo	lume(s) Analyzed:	1.00 Lit	er(s)
Container ID:	AS00975			
	Initial Pressure (psig): -2.22 Final Pressure (psig):	1.03		1.26
		Caniste	r Dilution Fac	tor: 1.26
CAS #	Compound	Result	MRL	Data
	-	ppbV	ppbV	Qualifier
71-43-2	Benzene	0.24	0.039	
108-88-3	Toluene	0.36	0.17	
100-41-4	Ethylbenzene	ND	0.15	
179601-23-1	m,p-Xylenes	ND	0.15	
95-47-6	o-Xylene	ND	0.15	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID:	Southern California Gas Company Porter Ranch Estates	ALS Project ID:	P1600187	
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID:	P1600187-00)4
Test Code:	EPA TO-15	Date Collected:		
Instrument ID: Analyst:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9 Simon Cao	Date Received: Date Analyzed:		
Sample Type: Test Notes:	6.0 L Silonite Canister V	olume(s) Analyzed:	1.00 Lit	er(s)
Container ID:	AS00958			
	Initial Pressure (psig): -1.98 Final Pressure (psig)	: 1.02		
		Caniste	r Dilution Fac	tor: 1.24
CAS #	Compound	Result ppbV	MRL ppbV	Data Qualifier
71-43-2	Benzene	0.18	0.039	Quainter
108-88-3	Toluene	0.24	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	ND	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID: Client Project ID:	Southern California Gas Company Highlands 1 SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 1442	ALS Project ID: 4 ALS Sample ID:		05
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type:	6.0 L Silonite Canister	Volume(s) Analyzed:	1.00 L	iter(s)
Test Notes:				
Container ID:	AS00916			
	Initial Pressure (psig): -1.30 Final Pressure (psig)		r Dilution Fa	ctor: 1.17
CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.18	0.037	
108-88-3	Toluene	0.23	0.16	
100-41-4	Ethylbenzene	ND	0.13	
179601-23-1	m,p-Xylenes	ND	0.13	
95-47-6	o-Xylene	ND	0.13	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID: Client Project ID:	Southern California Gas Company Highlands 3 SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Project ID: ALS Sample ID:		06
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type: Test Notes:	6.0 L Silonite Canister V	volume(s) Analyzed:	1.00 Li	ter(s)
Container ID:	AS00959			
	Initial Pressure (psig): -2.66 Final Pressure (psig)	: 1.00		
		Caniste	r Dilution Fac	ctor: 1.30
CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.18	0.041	
108-88-3	Toluene	0.23	0.17	
100-41-4	Ethylbenzene	ND	0.15	
179601-23-1	m,p-Xylenes	ND	0.15	
95-47-6	o-Xylene	ND	0.15	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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-	Southern California Gas Company Porter Ranch Estates 3	ALS Project ID:		
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Sample ID:	P1600187-0	07
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type:	6.0 L Silonite Canister V	olume(s) Analyzed:	1.00 Li	ter(s)
Test Notes:				
Container ID:	AS00930			
	Initial Pressure (psig): -1.95 Final Pressure (psig):		r Dilution Fac	ctor: 1.24
CAS #	Compound	Result	MRL	Data
	o o mp o una	ppbV	ppbV	Qualifier
71-43-2	Benzene	0.20	0.039	
108-88-3	Toluene	0.28	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	ND	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID:	8	ALS Project ID:		
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 1442	4 ALS Sample ID:	P1600187-00)8
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type:	6.0 L Silonite Canister	Volume(s) Analyzed:	1.00 Lit	ter(s)
Test Notes:				
Container ID:	AS00985			
	Initial Pressure (psig): -1.63 Final Pressure (psig)		r Dilution Fac	ctor: 1.21
CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.20	0.038	
108-88-3	Toluene	0.27	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	ND	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID:	Southern California Gas Company Castlebay Elementary School	ALS Project ID:	P1600187	
-	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	·		9
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:		
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type:	6.0 L Silonite Canister V	olume(s) Analyzed:	1.00 Lit	er(s)
Test Notes:				
Container ID:	AS00960			
	Initial Pressure (psig): -1.56 Final Pressure (psig):	1.09		
		Caniste	r Dilution Fac	tor: 1.20
CAS #	Compound	Result	MRL	Data
		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.21	0.038	
108-88-3	Toluene	0.31	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	0.14	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID: Client Project ID:	Southern California Gas Company Starter Set Preschool SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	ALS Project ID: ALS Sample ID:		0
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received:	1/15/16	
Analyst:	Simon Cao	Date Analyzed:	1/15/16	
Sample Type:	6.0 L Silonite Canister Vo	olume(s) Analyzed:	1.00 Lit	er(s)
Test Notes:				
Container ID:	AS00988			
	Initial Pressure (psig): -1.86 Final Pressure (psig):		r Dilution Fac	tor: 1.23
CAS #	Compound	Result	MRL	Data
0110		ppbV	ppbV	Qualifier
71-43-2	Benzene	0.22	0.039	
108-88-3	Toluene	0.32	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	0.15	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client: Client Sample ID:	Southern California Gas Company Porter Ridge Park	ALS Project ID:	P1600187	
-	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 1442	•		11
Test Code:	EPA TO-15	Date Collected:	1/15/16	
Instrument ID: Analyst:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9 Simon Cao	Date Received: Date Analyzed:		
Sample Type: Test Notes:	6.0 L Silonite Canister	Volume(s) Analyzed:	1.00 Li	ter(s)
Container ID:	AS00997			
	Initial Pressure (psig): -1.75 Final Pressure (psig)): 1.04		
		Caniste	r Dilution Fac	ctor: 1.22
CAS #	Compound	Result	MRL	Data
71-43-2	Benzene	ppbV 0.21	ppbV 0.038	Qualifier
108-88-3	Toluene	0.29	0.16	
100-41-4	Ethylbenzene	ND	0.14	
179601-23-1	m,p-Xylenes	ND	0.14	
95-47-6	o-Xylene	ND	0.14	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

RESULTS OF ANALYSIS

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Client:	Southern California Gas Company		
Client Sample ID	Method Blank	ALS Project ID: P1	600187
Client Project ID	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 144	24 ALS Sample ID: Pl	60115-MB
Test Code:	EPA TO-15	Date Collected: N.	A
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received: N.	A
Analyst:	Simon Cao	Date Analyzed: 1/	15/16
Sample Type:	6.0 L Silonite Canister	Volume(s) Analyzed:	1.00 Liter(s)
Test Notes:			

Canister Dilution Factor: 1.00

CAS #	Compound	Result ppbV	MRL ppbV	Data Qualifier
71-43-2	Benzene	ND	0.031	
108-88-3	Toluene	ND	0.13	
100-41-4	Ethylbenzene	ND	0.12	
179601-23-1	m,p-Xylenes	ND	0.12	
95-47-6	o-Xylene	ND	0.12	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

SURROGATE SPIKE RECOVERY RESULTS

Page 1 of 1

Client:Southern California Gas CompanyClient Project ID:SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424

ALS Project ID: P1600187

Test Code:	EPA TO-15
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9
Analyst:	Simon Cao
Sample Type:	6.0 L Silonite Canister(s)
Test Notes:	

Date(s) Collected: 1/15/16 Date(s) Received: 1/15/16 Date(s) Analyzed: 1/15/16

		1,2-Dichloroethane-d4	Toluene-d8	Bromofluorobenzene		
Client Sample ID	ALS Sample ID	Percent	Percent	Percent	Acceptance	Data
		Recovered	Recovered	Recovered	Limits	Qualifier
Method Blank	P160115-MB	100	100	106	70-130	
Lab Control Sample	P160115-LCS	92	98	109	70-130	
Mason/Corbin	P1600187-001	99	98	111	70-130	
Porter Ranch Community School	P1600187-002	104	96	109	70-130	
Galileo/Donatello	P1600187-003	104	96	109	70-130	
Porter Ranch Estates	P1600187-004	111	95	109	70-130	
Highlands 1	P1600187-005	108	98	104	70-130	
Highlands 3	P1600187-006	106	100	102	70-130	
Porter Ranch Estates 3	P1600187-007	110	100	103	70-130	
Highlands 2	P1600187-008	110	98	102	70-130	
Castlebay Elementary School	P1600187-009	111	99	102	70-130	
Starter Set Preschool	P1600187-010	112	98	100	70-130	
Porter Ridge Park	P1600187-011	113	99	100	70-130	

Surrogate percent recovery is verified and accepted based on the on-column result.

Reported results are shown in concentration units and as a result of the calculation, may vary slightly from the on-column percent recovery.

LABORATORY CONTROL SAMPLE SUMMARY

Page 1 of 1

Client:	Southern California Gas Company				
Client Sample ID:	Lab Control Sample	ALS Project ID: P1600187			
Client Project ID:	SOUTHERN CALIFORNIA GAS - ALISO CANYON STATION / 14424	GAS - ALISO CANYON STATION / 14424 ALS Sample ID: P160115-LCS			
Test Code:	EPA TO-15	Date Collected: NA			
Instrument ID:	Tekmar AUTOCAN/Agilent 5973inert/6890N/MS9	Date Received: NA			
Analyst:	Simon Cao	Date Analyzed: 1/15/16			
Sample Type:	6.0 L Silonite Canister	Volume(s) Analyzed: 0.125 Liter(s)			
Test Notes:					

				ALS		
CAS #	Compound	Spike Amount	Result	% Recovery	Acceptance	Data
		ppbV	ppbV		Limits	Qualifier
71-43-2	Benzene	70.8	59.2	84	61-110	
108-88-3	Toluene	57.9	48.3	83	67-117	
100-41-4	Ethylbenzene	50.2	43.4	86	69-123	
179601-23-1	m,p-Xylenes	98.6	86.0	87	67-125	
95-47-6	o-Xylene	48.4	41.6	86	67-124	

Laboratory Control Sample percent recovery is verified and accepted based on the on-column result. Reported results are shown in concentration units and as a result of the calculation, may vary slightly.