

[Dakota Neel] [HSE Coordinator]

April 14, 2019

Bradford Billings Oil Conservation Division 1220 S. St Francis Dr. #3 Santa Fe, NM 87505

Re: Closure Request Cuatro Hijos Fee #004H API #: 30-025-41752 RP#: 1RP-4781 Unit Letter M Section 17, Township 19S, Range 35E Lea County, NM

Mr. Billings,

COG Operating, LLC (COG) is pleased to submit the following closure report for the Cuatro Hijos Fee #004H. This release occurred on August 3rd, 2017. Following the release an assessment of impacted soils was conducted. A remediation work plan was submitted to and subsequently approved by the New Mexico Oil Conservation Division (NMOCD).

BACKGROUND

This release occurred on August 3rd, 2017 when a clamp downstream of the transfer pump failed. Approximately five (5) barrels (bbls) of produced water was released on to the well pad behind the facility. A vacuum truck was able to recover approximately one (1) bbl of standing fluid.

Remediation activities were conducted in accordance with the approved work plan and NMOCD stipulations. The analytical results from the confirmation sampling activities are provided in Appendix III.

April 15, 2019

REMEDIAL ACTIONS

- The impacted area was excavated to a depth of four (4) foot below ground surface and a 20 mil liner was installed at the bottom of the excavation.
- Confirmation samples were collected from the excavation per NMOCD stipulations.
- The excavation was backfilled with clean "like" material, and contoured to match the surrounding terrain.

Should you have any questions or concerns please do not hesitate to contact me.

Sincerely,

Deator New

Dakota Neel HSE Coordinator dneel2@concho.com

Enclosed:

Appendix I: Final C-141 Appendix II: Initial C-141 (Copy) Appendix III: Confirmation Analytical Report Appendix IV: Approved Work plan



State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Page 4 of 96

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

		OPERATOR		Initial Report	Final Report
Name of Company: COG Operating LLC OC	Contact:	Rober	rt McNeill		
Address: 600 West Illinois Avenue, Midland	l TX 79701	Telephone No.	432-6	83-7443	
Facility Name: Cuatro Hijos Fee #004H	Facility Type:	Flowl	ine		
Surface Owner: Private	Mineral Owner	:: Private		API No. 30-025-	-41752

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
М	17	19S	35E	190	South	500	West	Lea

Latitude 32.6538544 Longitude -103.4865189

NATURE OF RELEASE

Type of Release:	Volume of Release:	Volume Recovered:				
Produced Water	5 bbl.	1 bbl.				
Source of Release:	Date and Hour of Occurrence: Date and Hour of Discovery:					
Flowline	August 3, 2017 2:20 pm August 3, 2017 2:20 pm					
Was Immediate Notice Given?	If YES, To Whom?					
🗌 Yes 🛛 No 🖾 Not Required	1					
By Whom?	Date and Hour:					
Was a Watercourse Reached?	If YES, Volume Impacting the Wat	tercourse.				
☐ Yes ⊠ No						
If a Watercourse was Impacted, Describe Fully.*						
Describe Cause of Problem and Remedial Action Taken.*						
The release was due to a leak on a Vic clamp downstream of transfer pur	p. The line was repaired.					
Describe Area Affected and Cleanup Action Taken.*						
The release was on location. A vacuum truck was dispatched to remove a	Il freestanding fluids. This remediation	has been completed in accordance to the				
NMOCD approved workplan.	in neestanding nulus. This temediation	i has been completed in accordance to the				
I hereby certify that the information given above is true and complete to t	he best of my knowledge and understa	and that pursuant to NMOCD rules and				
regulations all operators are required to report and/or file certain release n						
public health or the environment. The acceptance of a C-141 report by th						
should their operations have failed to adequately investigate and remediat	e contamination that pose a threat to g	round water, surface water, human health				
or the environment. In addition, NMOCD acceptance of a C-141 report d	oes not relieve the operator of response	sibility for compliance with any other				
federal, state, or local laws and/or regulations.	1 1	5 1 5				
	OIL CONSERV	ATION DIVISION				
Sector Read						
Signature:	Approved by Environmental Specialis	st: Ashlow Maxwall				
-		st: Ashley Maxwell				
Printed Name: Dakota Neel		0				
	Approval Date: 11/22/2022					
Title: HSE Coordinator	Approval Date: 11/22/2022	Expiration Date:				
E-mail Address: dneel2@concho.com	Conditions of Approval:					
	I F	Attached				
Date: April 14, 2019 Phone: 575-746-2010						

* Attach Additional Sheets If Necessary



Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Ea. NIM 87505

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Santa Fe, NM 87505												
Release Notification and Corrective Action												
						OPERA	ſOR		Initial	Report		Final Report
Name of Co	mpany:	COG Operat	ing LLC	OGRID # 229	137	Contact:		Robe	ert McNeil	1		
Address:	600 West	Illinois Ave	enue, Mic	lland TX 79701		Telephone N	1 о.	432-	683-7443			
Facility Nar	ne: Cuatro	Hijos Fee #	004H			Facility Typ	e:	Flow	/line			
Surface Owner: Private Mineral Owner: Private API No. 30-025-41752 LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the	Nort	h/South Line	Feet from the	East/W	East/West Line County		ty	
М	17	19S	35É	190		South	500	W	est		Lea	-
Latitude 32.6538544 Longitude -103.4865189 NATURE OF RELEASE												
Type of Rele	ase:	D I 1	117 .			Volume of			Volume Re			
		Produced	water			1	5 bbl.			1 bb		

Type of Release.	Volume of Release. Volume Recovered.					
Produced Water	5 bbl. 1 bbl.					
Source of Release:	Date and Hour of Occurrence: Date and Hour of Discovery:					
Flowline	August 3, 2017 2:20 pm August 3, 2017 2:20 pm					
Was Immediate Notice Given?	If YES, To Whom?					
🗌 Yes 🛛 No 🖾 Not Required						
By Whom?	Date and Hour:					
Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse.					
🗌 Yes 🛛 No						
If a Watercourse was Impacted, Describe Fully.*	RECEIVED					
Describe Cause of Problem and Remedial Action Taken.*	By Olivia Yu at 11:21 am, Aug 08, 2017 –					
Describe eause of Froben and Kentedial Action Taken.						
The release was due to a leak on a Vic clamp downstream of transfer pur	np. The line was repaired.					
Describe Area Affected and Cleanup Action Taken.*						
	Il freestanding fluids. Concho will have the spill area sampled to delineate any					
	plan to the NMOCD for approval prior to any significant remediation activities.					
	the best of my knowledge and understand that pursuant to NMOCD rules and					
	notifications and perform corrective actions for releases which may endanger					
	ne NMOCD marked as "Final Report" does not relieve the operator of liability					
	te contamination that pose a threat to ground water, surface water, human health					
	does not relieve the operator of responsibility for compliance with any other					
federal, state, or local laws and/or regulations.						
Ale Clarkel	OIL CONSERVATION DIVISION					
Signature: Kellic Hashell						
Printed Name: Rebecca Haskell	Approved by Environmental Specialist:					
	Approval Date: 8/8/2017 Expiration Date:					
Title: Senior HSE Coordinator	Approval Date: 0/0/2017 Expiration Date:					
E-mail Address: maskell@concho.com	Conditions of Approval:					
E mail / Marcos, <u>Indexempto, com</u>	Attached V					
Date: August 4, 2017 Phone: 432-683-7443	see attached directive					
Attach Additional Sheets If Necessary						
•	1RP-4781					
	nOY1722040965					
	pOY1722041244					

Operator/Responsible Party,

The OCD has received the form C-141 you provided on _8/4/2014_ regarding an unauthorized release. The information contained on that form has been entered into our incident database and remediation case number _1RP-4781_ has been assigned. Please refer to this case number in all future correspondence.

It is the Division's obligation under both the Oil & Gas Act and Water Quality Act to provide for the protection of public health and the environment. Our regulations (19.15.29.11 NMAC) state the following,

The responsible person shall complete <u>division-approved corrective action</u> for releases that endanger public health or the environment. The responsible person shall address releases in accordance with a remediation plan submitted to and approved by the division or with an abatement plan submitted in accordance with 19.15.30 NMAC. [emphasis added]

Release characterization is the first phase of corrective action unless the release is ongoing or is of limited volume and all impacts can be immediately addressed. Proper and cost-effective remediation typically cannot occur without adequate characterization of the impacts of any release. Furthermore, the Division has the ability to impose reasonable conditions upon the efforts it oversees. As such, the Division is requiring a workplan for the characterization of impacts associated with this release be submitted to the OCD District _1_ office in __Hobbs____ on or before _9/8/2017_. If and when the release characterization workplan is approved, there will be an associated deadline for submittal of the resultant investigation report. Modest extensions of time to these deadlines may be granted, but only with acceptable justification.

The goals of a characterization effort are: 1) determination of the lateral and vertical extents along with the magnitude of soil contamination. 2) determine if groundwater or surface waters have been impacted. 3) If groundwater or surface waters have been impacted, what are the extents and magnitude of that impact. 4) The characterization of any other adverse impacts that may have occurred (examples: impacts on vegetation, impacts on wildlife, air quality, loss of use of property, etc.). To meet these goals as quickly as possible, the following items must, at a minimum, be addressed in the release characterization workplan and subsequent reporting:

• Horizontal delineation of soil impacts in each of the four cardinal compass directions. Adsorbed soil contamination must be characterized for the following constituents using the associated laboratory methods: benzene, toluene, ethylbenzene, and total xylenes by either Method 8260 or 8021, total petroleum hydrocarbons by Method 8015 extended range (GRO+DRO+MRO; C₆ thru C₃₆), and for chloride by Method 300. This is not an exclusive list of potential contaminants. Analyzed parameters should be modified based on the nature of the released substance(s). Soil sampling must be both within the impacted area and beyond.

• Vertical delineation of soil impacts. Adsorbed soil contamination must be characterized for the following constituents using the associated laboratory methods: benzene, toluene, ethylbenzene, and total xylenes by either Method 8260 or 8021, total petroleum hydrocarbons by Method 8015 extended range (GRO+DRO+MRO; C₆ thru C₃₆), and for chloride by Method 300. As above, this is not an exclusive list of potential contaminants and can be modified. Vertical characterization samples should be taken at depth intervals no greater than five feet apart. Lithologic description of encountered soils must also be provided. At least ten vertical feet of soils with contaminant concentrations at or below these values must be demonstrated as existing above the water table.

• Nominal detection limits for field and laboratory analyses must be provided.

• Composite sampling is not generally allowed.

• Field screening and assessment techniques are acceptable (headspace, titration, EC [include algorithm for validation purposes], EM, etc.), but the sampling and assay procedures must be clearly defined. Copies of field notes are highly desirable. A statistically significant set of split samples must be submitted for confirmatory laboratory analysis, including the laterally farthest and vertically deepest sets of soil samples. Make sure there are at least two soil samples submitted

for laboratory analysis from each borehole or test pit (highest observed contamination and deepest depth investigated). Copies of the actual laboratory results must be provided including chain of custody documentation.

•Probable depth to shallowest protectable groundwater and lateral distance to nearest surface water. If there is an estimate of groundwater depth, the information used to arrive at that estimate must be provided. If there is a reasonable assumption that the depth to protectable water is 50 feet or less, the responsible party should anticipate the need for at least one groundwater monitoring well to be installed in the area of likely maximum contamination.

• If groundwater contamination is encountered, an additional investigation workplan may be required to determine the extents of that contamination. Groundwater and/or surface water samples, if any, must be analyzed by a competent laboratory for volatile organic hydrocarbons (typically Method 8260 full list), total dissolved solids, pH, major anions and cations including chloride and sulfate, dissolved iron, and dissolved manganese. The investigation workplan must provide the groundwater sampling method(s) and sample handling protocols. To the fullest extent possible, aqueous analyses must be undertaken using nominal method detection limits. As with the soil analyses, copies of the actual laboratory results must be provided including chain of custody documentation.

• Accurately scaled and well-drafted site maps must be provided providing the location of borings, test pits, monitoring wells, potentially impacted areas, and significant surface features including roads and site infrastructure that might limit either the release characterization or remedial efforts. Field sketches may be included in subsequent reporting, but should not be considered stand-alone documentation of the site's layout. Digital photographic documentation of the location and fieldwork is recommended, especially if unusual circumstances are encountered.

Nothing herein should be interpreted to preclude emergency response actions or to imply immediate remediation by removal cannot proceed as warranted. Nonetheless, characterization of impacts and confirmation of the effectiveness of remedial efforts must still be provided to the OCD before any release incident will be closed.

Jim Griswold OCD Environmental Bureau Chief 1220 South St. Francis Drive Santa Fe, New Mexico 87505 505-476-3465 jim.griswold@state.nm.us

APPENDIX III



March 11, 2019

DAKOTA NEEL

COG OPERATING

P. O. BOX 1630

ARTESIA, NM 88210

RE: CUATRO HIJOS FEE #4H

Enclosed are the results of analyses for samples received by the laboratory on 03/06/19 11:30.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-18-11. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager



Analytical Results For:

	COG OPERATING DAKOTA NEEL P. O. BOX 1630 ARTESIA NM, 88210 Fax To: NONE		
Received:	03/06/2019	Sampling Date:	03/06/2019
Reported:	03/11/2019	Sampling Type:	Soil
Project Name:	CUATRO HIJOS FEE #4H	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN		

Sample ID: NORTH (H900920-01)

Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/08/2019	ND	432	108	400	7.69	

Sample ID: SOUTH (H900920-02)

Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/08/2019	ND	432	108	400	7.69	

Sample ID: WEST (H900920-03)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	03/08/2019	ND	432	108	400	7.69	

Sample ID: EAST (H900920-04)

Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/08/2019	ND	432	108	400	7.69	

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the sample identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

QM-07	The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500CI-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

*=Accredited Analyte

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Celez D. Keine

Celey D. Keene, Lab Director/Quality Manager

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476 aboratories

Page 13 of 96

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Page 4 of 4

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

OF/

PLEASE NOTE analyses. All cla service. In no e affiliates or succ Relinquis Relinquis Sampler Hadda Delive Lab

	(575) 393-2326 FAX (575) 393-2476	-2476	0,																													
Company Name:	COG Operating LLC												8	BILL TO							ANALYSIS	5	ŝ	~	2	REQUEST	Ϋ́					
Project Manager:	Dakota Neel									P.O.	#					-	-			_										_	_	
Address: 2208	2208 West Main									Company:	np	any		COG Operating LLC	ating LLC	-																
City: Artesia	State: NM		Zip	9		88210	210			Attn:				Robert McNeill	Neill	_				_										_		-
Phone #:	(575) 746-2010 Fax #:									Address:	free	:So		600 W Illinois	llinois																	_
Project #:	Project Owner:	ler:								City:				Midland																-		
Project Name:	Cuatro Hijos Fee #4H	e #4F	т						10	State: TX	le:	X	a :	Zip: 79701	27							_										
Project Location:										h	ne	#	(43	Phone #: (432) 221-0388	~											_						
Sampler Name:	Dakota Neel									Fax #:	#											-										
FOR LAB USE ONLY		».	_			ž	MATRIX	×			PRESERV.	ŝ	R<	SAMPLING	ING																	
Lab I.D. H900920	Sample I.D.	(G)RAB OR (C)OMP		GROUNDWATER	WASTEWATER	SOIL	OIL	CONTRACTOR CONTRACTOR	SLUDGE	OTHER :	ACID/BASE:	ICE / COOL	OTHER :	DATE	TIME	BTEX	ТРН	Chloride											÷			
-	North	_	-			-		-		_		×		3/6/19	7:00 AM	_		×		-		1				\rightarrow		4		+		_
2	South		_			×						×		3/2/19	7:05 AM			×		-			_					_		_	_	
S	West					×						×		3/8/19	7:10 AM			×								_		-			-	
2	East					×						×		3/6/19	7:15 AM			×													_	
PLEASE NOTE: Liability and D. analyses. All claims including th service. In no event shall Cardin affilates or successors arising	PLEASE NOTE: Lability and Damages. Cardinal's lability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In one event shall Cardinal be liable for incidental or consequential damages, including whether based in contract or tort, shall be limited to the amount paid by the client for the service. In one event shall Cardinal be liable for incidental or consequential damages, including whether based is intervious. It is not use, or loss of pofts incurred by client, its subsidiaries, affiliates or successors arising out of or related to the enformance of services industry withouts, how of use, or loss of pofts incurred by client, its subsidiaries, affiliates or successors arising out of or related to the enformance of services of whother terms intervious. Its service is to pofts incurred by client, its subsidiaries, affiliates or successors arising out of or related to the enformance of services of whother terms for pofts incurred by client, its subsidiaries, affiliates or successors arising out the enformation.	or any clai	ed waii	ing where the second se	nether hless r	r base		ption:	s, los	s of u	se, or	Card In	ited t	o the amount pai whin 30 days after offis incurred by c	d by the client for r completion of th	the applic	able															
Kelinquished By:	Time:	R	Received By:	Nec	B	с		R		2	>	5	E		Phone Result: Fax Result: RFMARKS:	? ff sult	□ Yes		No	٨Þ	Add'l Phone #: Add'l Fax #:	Pho	# D	Ť								
Relinquished By: Delivered By: (Circle One) Sampler - UPS - Bus - Other	$\frac{1}{1000}$		7 Sam	Yed	H By: Sample Conditio Cool Intact Cool Intact Wes Pres	By: By: Sample Condition Cool Intact Cool Intact Wes UYes Ves UYes No No			No res					CHECKED BY:	KEMARKS:				*										2			
s. Please fax writte	s. Please fax written changes to 575-393-2476										-	C																				,

Received by OCD: 11/22/2022 2:09:24 PM

APPENDIX IV

SITE INFORMATION

					D_/704		
General Site Info			e: Work Pla		-4/01		
Site:		Cuatro Hijos F	ee #4H				
Company:		COG Operating					
Section, Townsh	hip and Range	Unit M	Sec. 17	T 19S	R 35E		
Lease Number:	iip and Haiigo	API No. 30-025		1.100			
County:		Lea County					
GPS:			32.6538544° N			103.486	65189º W
Surface Owner:		Private					
Mineral Owner:							
Directions:							mi, turn north onto leas location on north side o
Release Data:		1					
Date Released:		8/3/2017					
Type Release:		Produced Wate	r				
Source of Contan	nination:	Flowline					
Fluid Released:		5 bbls					
Fluids Recovered	1:	1 bbl					
Official Commur	nication:						
Vame:	Robert McNeil				Ike Tavare	Z	
Company:	COG Operating, LL	.C			Tetra Tech		
Address:	One Concho Cente	r			4000 N. Big	g Spring	
	600 W. Illinois Ave.				Ste 401		
City:	Midland Texas, 797	701			Midland, Te		
Phone number:	(432) 686-3023	01			(432) 687-8		
					(432) 007-0	5110	
Fax:	(432) 684-7137						
Email:	rmcneil@conchor	resources.com			Ike.Tavare	ez@tetratec	<u>h.com</u>
Ranking Criteria							
Depth to Groundw	vater:		Ranking Score			Site Data	
<50 ft			20				
50-99 ft			10			80'	
>100 ft.			0				
VellHead Protecti	ion:		Ranking Score			Site Data	
	000 ft., Private <200 f	it.	20			One Data	
	000 ft., Private >200 f		0	0			
Surface Body of V	Vator:		Ranking Score			Site Data	
<200 ft.			20			One Data	
200 ft - 1,000 ft.			10				
>1,000 ft.			0			0	
Тс	otal Ranking Score	e:	10				
		Accorde	ole Soil RRAL (n		•		
		Benzene	Total BTEX	ig/kg)	-		
					-		
		10	50	1,000			



APPROVED By Olivia Yu at 3:13 pm, Jan 02, 2018

December 27, 2017

NMOCD approves of the delineation completed for 1RP-4781 and proposed remediation with one condition: sidewall confirmation samples must demonstrate permissible levels of chlorides (600 mg/kg).

Ms. Olivia Yu Environmental Engineer Specialist Oil Conservation Division, District 1 1625 North French Drive Hobbs, New Mexico 88240

Re: Work Plan for the COG Operating LLC., Cuatro Hijos Fee #4H, Unit M, Section 17, Township 19 South, Range 35 East, Lea County, New Mexico. 1RP-4781.

Ms. Yu:

Tetra Tech, Inc. (Tetra Tech) was contacted by COG Operating LLC., (COG) to assess and evaluate a release that occurred at the Cuatro Hijos Fee #4H, Unit M, Section 17, Township 19 South, Range 35 East, Lea County, New Mexico (Site). The spill site coordinates are N 32.6538544°, W 103.4865189°. The site location is shown on Figures 1 and 2.

Background

According to the State of New Mexico C-141 Initial Report, the release occurred on August 3, 2017, and released approximately five (5) barrels of produced water due to a flowline leak. A vacuum truck was used to remove all freestanding fluids, recovering approximately one (1) barrel of produced water. The release occurred on the pad and measured an area approximately 10' x 20'. The initial C-141 Form is included in Appendix A.

Groundwater

Three water wells are listed within Section 17 on the New Mexico Office of the State Engineer's database, with depths to water of 30', 80', and 90' below surface. The nearest well is approximately 0.20 miles northeast of the release area, with a reported depth to water of 80' below surface. The groundwater data is shown in Appendix B.

Regulatory

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site

Tetra Tech4000 North Big Spring, Suite 401, Midland, TX 79705Tel 432.682.4559Fax 432.682.3946www.tetratech.com



to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene, and xylene). Based upon the depth to groundwater, the proposed RRAL for TPH is 1,000 mg/kg.

Soil Assessment and Analytical Results

Initial Assessment

On August 23, 2017, COG personnel were onsite to evaluate and sample the release area. One (1) sample trench (T-1) was installed in the release area to a total depth of 14' below surface. Additionally, three (3) trenches (North, South, and West) were installed to total depths of 1.0' below surface outside the spill footprint for horizontal extents. Selected samples were analyzed for TPH analysis by EPA method 8015 modified, BTEX by EPA Method 8021B and chloride by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The sampling results are summarized in Table 1. The trench locations are shown on Figure 3.

Referring to Table 1, all of the samples analyzed showed benzene and total BTEX concentrations below the laboratory reporting limit. Additionally, all of the samples, with the exception of the surface sample at trench (West), showed TPH concentrations below the laboratory reporting limit. The sample at trench (West) showed a concentration of 25.0 mg/kg at surface, which declined with depth to below the laboratory reporting limits at 1.0' below surface.

However, the area of trench (T-1) showed a chloride concentration of 10,800 mg/kg at surface. The chloride concentrations declined with depth and showed a bottom trench concentration of 4,930 mg/kg at 14.0' below surface, and the impact was not vertically defined. The samples collected at trenches (North, South, and West) showed insignificant chlorides with concentrations ranging from <4.95 mg/kg to 48.2 mg/kg.

Additional Sampling

Based on the laboratory results, Tetra Tech personnel returned to the site on October 11, 2017, to install one (1) borehole (BH-1) in the area of trench (T-1) in order to vertically define the chloride impact. The samples were analyzed for chloride by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The sampling results are summarized in Table 1. The borehole location is shown on Figure 3.

Referring to Table 1, the area of borehole (BH-1) showed a chloride high of 7,360 mg/kg at 2'-3' below surface. The chlorides then declined with depth to 567 mg/kg at 19'-20' below surface. The concentrations declined further with depth and showed a bottom borehole concentration of 37.0 mg/kg at 54'-55' below surface.



Work Plan

Based on the laboratory results, COG proposes to remove the impacted material as highlighted (green) in Table 1 and shown on Figure 4. The area of borehole (BH-1) will be excavated to approximately 4.0' below surface and capped with a 20 mil liner to prevent vertical migration of the deeper impact. All of the excavated material will be transported offsite for proper disposal.

The proposed excavation depths may not be reached due to wall cave ins and safety concerns for onsite personnel. In addition, impacted soil around oil and gas equipment, structures or lines may not be feasible or practicable to be removed due to safely concerns for onsite personnel. As such, COG will excavate the impacted soils to the maximum extent practicable.

Upon completion, a final report detailing the remediation activities will be submitted to the NMOCD. If you have any questions or comments concerning the assessment or the proposed remediation activities for this site, please call at (432) 682-4559.

Respectfully submitted, TETRA TECH

longalos

Clair Gonzales, Geologist

h

Ike Tavarez, Senior Project Manager, P.G.

cc: Robert McNeill – COG Dakota Neel – COG Rebecca Haskell – COG

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Figures

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Tables

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Table 1COG Operating LLC.Cuatro Hijos Fee #4HLea County, New Mexico

	Sample	Sample	Soil	Status		TPH (mg/kg)		Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Sample ID	Date	Depth (ft)	In-Situ	Removed	GRO	DRO	ORO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
T-1	8/23/2017	Surface	Х		<15.0	<15.0	<15.0	<15.0	<0.00201	<0.00201	<0.00201	<0.00201	<0.00201	10,800
	"	1	Х		<15.0	<15.0	<15.0	<15.0	<0.00200	<0.00200	<0.00200	<0.00200	<0.00200	7,810
	"	2	Х		<15.0	<15.0	<15.0	<15.0	<0.00198	<0.00198	<0.00198	<0.00198	<0.00198	5,780
	"	3	Х		-	-	-	-	-	-	-	-	-	5,790
	"	4	Х		-	-	-	-	-	-	-	-	-	2,340
	"	6	Х		-	-	-	-	-	-	-	-	-	4,300
	"	8	Х		-	-	-	-	-	-	-	-	-	2,500
	"	10	Х		-	-	-	-	-	-	-	-	-	4,910
	"	12	Х		-	-	-	-	-	-	-	-	-	3,600
	"	14	Х		<15.0	<15.0	<15.0	<15.0	<0.00353	<0.00353	<0.00353	<0.00353	<0.00353	4,930
BH-1	10/11/2017	0-1	Х		-	-	-	-	-	-	-	-	-	4,970
	"	2-3	Х		-	-	-	-	-	-	-	-	-	7,360
	"	4-5	Х		-	-	-	-	-	-	-	-	-	5,600
	"	6-7	Х		-	-	-	-	-	-	-	-	-	6,050
	"	9-10	Х		-	-	-	-	-	-	-	-	-	5,100
	"	14-15	Х		-	-	-	-	-	-	-	-	-	2,480
	"	19-20	Х		-	-	-	-	-	-	-	-	-	567
	"	24-25	Х		-	-	-	-	-	-	-	-	-	105
	"	29-30	Х		-	-	-	-	-	-	-	-	-	140
	"	34-35	Х		-	-	-	-	-	-	-	-	-	205
	"	39-40	Х		-	-	-	-	-	-	-	-	-	230
	"	44-45	Х		-	-	-	-	-	-	-	-	-	246
	"	49-50	Х		-	-	-	-	-	-	-	-	-	96.0
	"	54-55	Х		-	-	-	-	-	-	-	-	-	37.0
North	8/23/2017	Surface	Х		<15.0	<15.0	<15.0	<15.0	<0.00200	<0.00200	<0.00200	<0.00200	<0.00200	32.6
	"	1	Х		<15.0	<15.0	<15.0	<15.0	<0.00199	<0.00199	<0.00199	<0.00199	<0.00199	48.2
South	8/23/2017	Surface	Х		<15.0	<15.0	<15.0	<15.0	<0.00199	<0.00199	<0.00199	<0.00199	<0.00199	26.2
	"	1	Х		<14.9	<14.9	<14.9	<14.9	<0.00201	<0.00201	<0.00201	<0.00201	<0.00201	22.8
West	8/23/2017	Surface	Х		<14.9	25.0	<14.9	25.0	<0.00198	<0.00198	<0.00198	<0.00198	<0.00198	<4.95
	"	1	Х		<15.0	<15.0	<15.0	<15.0	<0.00200	<0.00200	<0.00200	<0.00200	<0.00200	24.2



Not Analyzed

Proposed Excavation Depths

Proposed Liner Depths

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Appendix A

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State of New Mexico **Energy Minerals and Natural Resources**

> **Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141

Revised August 8, 2011

Release Notification and Corrective Action OPERATOR Initial Report Final Report Name of Company: COG Operating LLC OGRID # 229137 Robert McNeill Contact: 600 West Illinois Avenue, Midland TX 79701 Address: Telephone No. 432-683-7443 Facility Name: Cuatro Hijos Fee #004H Facility Type: Flowline Surface Owner: Private Mineral Owner: Private 30-025-41752 API No. LOCATION OF RELEASE Unit Letter Section Township Feet from the North/South Line Feet from the East/West Line Range County 19**S** 35Ē 190 South West Μ 17 500 Lea Latitude 32.6538544 Longitude -103.4865189 NATURE OF RELEASE Type of Release: Volume of Release: Volume Recovered: Produced Water 5 bbl. 1 bbl. Source of Release: Date and Hour of Occurrence: Date and Hour of Discovery: August 3, 2017 2:20 pm Flowline August 3, 2017 2:20 pm If YES, To Whom? Was Immediate Notice Given? 🗌 Yes 🖾 No 🖾 Not Required By Whom? Date and Hour: Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. 🗌 Yes 🕅 No If a Watercourse was Impacted, Describe Fully.* RECEIVED By Olivia Yu at 11:21 am, Aug 08, 2017 Describe Cause of Problem and Remedial Action Taken.* The release was due to a leak on a Vic clamp downstream of transfer pump. The line was repaired. Describe Area Affected and Cleanup Action Taken.* The release was on location. A vacuum truck was dispatched to remove all freestanding fluids. Concho will have the spill area sampled to delineate any possible impact from the release and we will present a remediation work plan to the NMOCD for approval prior to any significant remediation activities. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. OIL CONSERVATION DIVISION Signature: 🕅 Printed Name: Rebecca Haskell Approved by Environmental Specialist: 8/8/2017 Title: Senior HSE Coordinator Approval Date: Expiration Date: E-mail Address: rhaskell@concho.com Conditions of Approval: Attached 🚺 see attached directive Date: August 4, 2017 432-683-7443 Phone: Attach Additional Sheets If Necessary 1RP-4781 nOY1722040965 pOY1722041244

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Appendix B

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Water Well Data Average Depth to Groundwater (ft) COG - Cuatro Hijos Fee #4H Lea County, New Mexico

35 East

18 South

	18 S	outh	34	East	
6	5	4	3	2	1
130	105		87	102	107
7	8	9	10	11	12 115
83	148		148	110	92
18	17	16	15 114	14	13
125		108	110	103	96
19	20	21	22	23	24
105	125				
30	29	28	27	26	25
			112		117
31	32	33	34	35	36
				118	

44

18

19

30

31

65

		112		117	
32	33	34	35	36	3
			118		
19 \$	South	34	4 East		
5	4	3	2 100	1	e
8	9 29 28.6	10	11 123	12 60	
17	16	15	14	13	
20	21	22	23	24	
29	28	27	26	25 28	ŝ
32	33	34	35	36	3

	20 Sc	outh	34	East	
6	5	4 125	3	2	1
7	8	9	10	11	12
18	17 1 28 140	16	15	14 150	13
19	20	21	22	23	24 270
30	29	28	27	26	25
31	32	33	34 <mark>82</mark>	35	36

6 <mark>89</mark>	5 <mark>69</mark>	4	3 <mark>62</mark>	2 55	1
		58		51	
7	8	9 72	10	11 59	12
85			49	48	
18	17 90	16	15	14	13
90	124	75		90	135
19 74	20 85	21	22	23	24
70	50		70		
30	29	28	27	26	25
	95		68	60	
31	32	33	34	35	36
	58	80		58	

	•	••		•	
	19 Sc	outh	35	East	
6 <mark>61</mark>	5	4	3	2	1
58	63	70			63
7	8	9 20	10	11	12
51	18		53		
18 <mark>60</mark>	17	16	15	14	13
	80 50		26	27	27
19	20	21	22	23	24
			27		20
30	29	28	27	26	25
31	32	33	34	35	36

	20 So	outh	35	East	
6 <mark>56</mark>	5 <mark>64</mark>	4	3	2	1
64					
7	8	9	10	11	12
					49
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31 <mark>65</mark>	32	33	34	35	36
		89			

		18	Sc	outh	1		36	Ea	st		
6		5	35	4	65	3		2	60	1	50
45											
7	65	8		9	85	10		11		12	
								38		40	
18		17		16		15		14		13	
25						53		55			
19		20		21		22		23		24	
		59		58		60		39		28	
30		29		28		27		26		25	
		55		45		55		55		62	
31		32		33		34		35		36	
						70					

	19 Sc	outh	36	East	
6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	20 Sc	outh	36	East	
6	5	4	3	2	1
32 7	28			92	40
7	8	9	10	11	12
	33	38		32	29
18	17	16	15	14	13
34				45	
19	20	21	22	23	24
30	29	28	27	26 1 <mark>06</mark>	25
				170	
31	32	33	34	35	36
	170			122	

- 88 New Mexico State Engineers Well Reports
- 105 USGS Well Reports
- 90 Geology and Groundwater Conditions in Southern Lea, County, NM (Report 6) Geology and Groundwater Resources of Eddy County, NM (Report 3)
- **34** NMOCD Groundwater Data
- 123 Tetra Tech installed temporary wells and field water level
- 143 NMOCD Groundwater map well location

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD replaced, O=orphar C=the file closed)	ned,	(quarters are 1=NW 2=NE 3=SW (quarters are smallest to largest)							,	3 UTM in meta	ers) (In	(In feet)		
		POD			~	~									
POD Number	Code	Sub- basin	County	-	Q 16	-	Sec	Tws	Rnø	x	Y	DepthWellDepth	• •	/ater	
<u>L 08234</u>	2040	L	LE					19S	0	642487	3614566*	120	90	3	
L 08234 S2		L	LE			3	17	19S	35E	642192	3614259*	126	80	4	
<u>L 09569</u>		L	LE		4	3	17	19S	35E	642394	3614063*	80	30	5	
											Average Depth	n to Water:	66 fee	t	
											Minim	num Depth:	30 fee	t	
											Maxim	num Depth:	90 fee	t	
Record Count: 3															
PLSS Search:															
Section(s): 17		Townsh	ip: 19S		Ran	ige:	35E	Ξ							

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Appendix C

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 Project Id:

 Contact:
 Aaron Lieb

 Project Location:
 Cuatro Hijos Fee #4

Certificate of Analysis Summary 561419

COG Operating LLC, Artesia, NM Project Name: Cuatro Hijos Fee #4



Date Received in Lab:Sat Aug-26-17 02:00 pmReport Date:11-SEP-17Project Manager:Kelsey Brooks

	Lab Id:	561419-0	001	561419-0	002	561419-0	003	561419-0	04	561419-0	005	561419-0	06
Anglusia Deguested	Field Id:	T1		T1		T1		T1		T1		T1	
Analysis Requested	Depth:			1- ft		2- ft		3- ft		4- ft		6- ft	
	Matrix:	SOIL	,	SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Aug-23-17	09:00	Aug-23-17	09:00	Aug-23-17 (09:00	Aug-23-17 (09:00	Aug-23-17	09:00	Aug-23-17 (09:00
BTEX by EPA 8021B	Extracted:	Aug-31-17	16:40	Aug-31-17	16:40	Aug-31-17	16:40						
	Analyzed:	Sep-01-17	05:33	Sep-01-17 (05:14	Sep-01-17 ()5:52						
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL						
Benzene		< 0.00201	0.00201	< 0.00200	0.00200	< 0.00198	0.00198						
Toluene		< 0.00201	0.00201	< 0.00200	0.00200	< 0.00198	0.00198						
Ethylbenzene		< 0.00201	0.00201	< 0.00200	0.00200	< 0.00198	0.00198						
m,p-Xylenes		< 0.00402	0.00402	< 0.00399	0.00399	< 0.00396	0.00396						
o-Xylene		< 0.00201	0.00201	< 0.00200	0.00200	< 0.00198	0.00198						
Total Xylenes		< 0.00201	0.00201	< 0.00200	0.00200	< 0.00198	0.00198						
Total BTEX		< 0.00201	0.00201	< 0.00200	0.00200	< 0.00198	0.00198						
Inorganic Anions by EPA 300/300.1	Extracted:	Sep-05-17	14:35	Sep-05-17	14:35	Sep-05-17 1	14:35	Sep-05-17 1	4:35	Sep-05-17	14:35	Sep-06-17 1	1:05
	Analyzed:	Sep-05-17	20:47	Sep-05-17 2	20:57	Sep-05-17 2	21:07	Sep-05-17 2	21:18	Sep-05-17	21:28	Sep-06-17 1	3:30
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		10800	49.9	7810	50.0	5780	24.9	5790	49.4	2340	24.7	4300	25.0
TPH By SW8015 Mod	Extracted:	Aug-29-17	16:00	Aug-29-17	16:00	Aug-29-17	16:00						
	Analyzed:	Aug-30-17 02:17		Aug-30-17 02:38		Aug-30-17 02:59							
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL						
Gasoline Range Hydrocarbons (GRO)		<15.0	15.0	<15.0	15.0	<15.0	15.0						
Diesel Range Organics (DRO)		<15.0	15.0	<15.0	15.0	<15.0	15.0						
Oil Range Hydrocarbons (ORO)		<15.0	15.0	<15.0	15.0	<15.0	15.0						
Total TPH		<15.0	15.0	<15.0	15.0	<15.0	15.0						

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Huns Boah

Kelsey Brooks Project Manager





 Project Id:

 Contact:
 Aaron Lieb

 Project Location:
 Cuatro Hijos Fee #4



COG Operating LLC, Artesia, NM Project Name: Cuatro Hijos Fee #4



Date Received in Lab:Sat Aug-26-17 02:00 pmReport Date:11-SEP-17Project Manager:Kelsey Brooks

	Lab Id:	561419-0	007	561419-0	08	561419-0)09	561419-0	010		
Analysis Requested	Field Id:	T1		T 1		T1		T1			
Analysis Requested	Depth:	8- ft		10- ft		12- ft		14- ft			
	Matrix:	SOIL		SOIL		SOIL		SOIL			
	Sampled:	Aug-23-17	09:00	Aug-23-17 (09:00	Aug-23-17	09:00	Aug-23-17	09:00		
BTEX by EPA 8021B	Extracted:							Sep-05-17 (08:30		
	Analyzed:							Sep-05-17	10:12		
	Units/RL:							mg/kg	RL		
Benzene							< 0.00353	0.00353			
Toluene							< 0.00353	0.00353			
Ethylbenzene							< 0.00353	0.00353			
m,p-Xylenes							< 0.00707	0.00707			
o-Xylene								< 0.00353	0.00353		
Total Xylenes								< 0.00353	0.00353		
Total BTEX								< 0.00353	0.00353		
Inorganic Anions by EPA 300/300.1	Extracted:	Sep-06-17	11:05	Sep-06-17 1	1:05	Sep-06-17	11:05	Sep-06-17	11:05		
	Analyzed:	Sep-06-17	13:38	Sep-06-17 1	3:46	Sep-06-17	13:53	Sep-06-17	14:01		
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL		
Chloride		2500	25.0	4910	25.0	3600	24.5	4930	24.5		
TPH By SW8015 Mod	Extracted:				ĺ			Aug-29-17	16:00		
	Analyzed:							Aug-30-17	03:21		
	Units/RL:							mg/kg	RL		
Gasoline Range Hydrocarbons (GRO)								<15.0	15.0		
Diesel Range Organics (DRO)								<15.0	15.0		
Oil Range Hydrocarbons (ORO)								<15.0	15.0		
Total TPH								<15.0	15.0		

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Huns Boah

Kelsey Brooks Project Manager

Page 2 of 27

Analytical Report 561419

for COG Operating LLC

Project Manager: Aaron Lieb

Cuatro Hijos Fee #4

11-SEP-17

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215), Arizona (AZ0765), Florida (E871002), Louisiana (03054) Oklahoma (9218)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400) Xenco-San Antonio: Texas (T104704534) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)





11-SEP-17

Project Manager: **Aaron Lieb COG Operating LLC** 2407 Pecos Avenue Artesia, NM 88210

Reference: XENCO Report No(s): **561419 Cuatro Hijos Fee #4** Project Address: Cuatro Hijos Fee #4

Aaron Lieb:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 561419. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 561419 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Huns hoah

Kelsey Brooks Project Manager

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Houston - Dallas - Midland - San Antonio - Phoenix - Oklahoma - Latin America





Sample Id

T1



Sample Cross Reference 561419



COG Operating LLC, Artesia, NM

Cuatro Hijos Fee #4

Matr	ix Date Collecte	d Sample Dept	th Lab Sample Id
S	08-23-17 09:0	0	561419-001
S	08-23-17 09:0	0 1 ft	561419-002
S	08-23-17 09:0	0 2 ft	561419-003
S	08-23-17 09:0	0 3 ft	561419-004
S	08-23-17 09:0	0 4 ft	561419-005
S	08-23-17 09:0	0 6 ft	561419-006
S	08-23-17 09:0	0 8 ft	561419-007
S	08-23-17 09:0	0 10 ft	561419-008
S	08-23-17 09:0	0 12 ft	561419-009
S	08-23-17 09:0	0 14 ft	561419-010


Client Name: COG Operating LLC Project Name: Cuatro Hijos Fee #4 Page 37 of 96

Project ID: Work Order Number(s): 561419 Report Date: *11-SEP-17* Date Received: *08/26/2017*

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments: Batch: LBA-3026428 BTEX by EPA 8021B Soil samples were not received in Terracore kits and therefore were prepared by method 5030.

Batch: LBA-3026700 BTEX by EPA 8021B Soil samples were not received in Terracore kits and therefore were prepared by method 5030.





COG Operating LLC, Artesia, NM

Cuatro Hijos Fee #4

Sample Id: T1 Lab Sample Id: 561419-001		Matrix: Date Colle	Soil ected: 08.23.17 09.00	1	Date Received:08.2	26.17 14.0	0
Analytical Method: Inorganic Anio	ons by EPA 300/300	.1		I	Prep Method: E30)0P	
Tech: MNV				ç	% Moisture:		
Analyst: MNV		Date Prep	: 09.05.17 14.35	1	Basis: We	t Weight	
Seq Number: 3026758							
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	10800	49.9	mg/kg	09.05.17 20.47		10
Analytical Method: TPH By SW80	10 1.100				Prep Method: TX	1005P	
Tech:ARMAnalyst:ARMSeq Number:3026605		Date Prep	: 08.29.17 16.00	Ģ	Prep Method: TX % Moisture: Basis: We	1005P t Weight	
Analyst:ARMSeq Number:3026605	Cas Number	Date Prep Result	: 08.29.17 16.00 RL	Ģ	% Moisture:		Dil
Analyst: ARM Seq Number: 3026605 Parameter	Cas Number PHC610]	Moisture: Basis: We	t Weight	Dil
Analyst: ARM Seq Number: 3026605 Parameter Gasoline Range Hydrocarbons (GRO)		Result	RL	Units	Moisture: Basis: We Analysis Date	t Weight Flag	
Analyst: ARM Seq Number: 3026605 Parameter Gasoline Range Hydrocarbons (GRO) Diesel Range Organics (DRO)	PHC610	Result	RL 15.0	Units mg/kg	Moisture: Basis: We Analysis Date 08.30.17 02.17	t Weight Flag U	1
Analyst: ARM	PHC610 C10C28DRO	Result <15.0 <15.0	RL 15.0 15.0	Units mg/kg mg/kg	Moisture: Basis: Wer Analysis Date 08.30.17 02.17 08.30.17 02.17	t Weight Flag U U	1

92

90

%

%

70-135

70-135

08.30.17 02.17

08.30.17 02.17

111-85-3

84-15-1

1-Chlorooctane

o-Terphenyl



Seq Number: 3026428

Certificate of Analytical Results 561419



COG Operating LLC, Artesia, NM

Sample Id:	T1	Matrix:	Soil	Date Receive	d:08.26.17 14.00
Lab Sample I	id: 561419-001				
Analytical M	Prep Method	: SW5030B			
Tech:	ALJ			% Moisture:	
Analyst:	ALJ	Date Prep:	08.31.17 16.40	Basis:	Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00201	0.00201		mg/kg	09.01.17 05.33	U	1
Toluene	108-88-3	< 0.00201	0.00201		mg/kg	09.01.17 05.33	U	1
Ethylbenzene	100-41-4	< 0.00201	0.00201		mg/kg	09.01.17 05.33	U	1
m,p-Xylenes	179601-23-1	< 0.00402	0.00402		mg/kg	09.01.17 05.33	U	1
o-Xylene	95-47-6	< 0.00201	0.00201		mg/kg	09.01.17 05.33	U	1
Total Xylenes	1330-20-7	< 0.00201	0.00201		mg/kg	09.01.17 05.33	U	1
Total BTEX		< 0.00201	0.00201		mg/kg	09.01.17 05.33	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene		460-00-4	101	%	80-120	09.01.17 05.33		
1,4-Difluorobenzene		540-36-3	92	%	80-120	09.01.17 05.33		





COG Operating LLC, Artesia, NM

Sample Id: T1 Lab Sample Id: 561419-002		Matrix: Date Collec	Soil cted: 08.23.17 09.00		Date Received:08.2 Sample Depth: 1 ft		0
Analytical Method: Inorganic AnioTech:MNVAnalyst:MNVSeq Number:3026758	ns by EPA 300/300.3	I Date Prep:	09.05.17 14.35		Prep Method: E30 % Moisture: Basis: Wet	00P t Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	7810	50.0	mg/kg	09.05.17 20.57		10
Analytical Method: TPH By SW80	15 Mod				Prep Method: TX	1005P	
Tech: ARM					% Moisture:		
Analyst: ARM Seq Number: 3026605		Date Prep:	08.29.17 16.00		Basis: We	t Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0	mg/kg	08.30.17 02.38	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0	mg/kg	08.30.17 02.38	U	1

Oil Range Hydrocarbons (ORO) PHCG2835	<15.0	15.0		mg/kg	08.30.17 02.38	U	1
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 02.38	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	106	%	70-135	08.30.17 02.38		
o-Terphenyl		84-15-1	102	%	70-135	08.30.17 02.38		





COG Operating LLC, Artesia, NM

Sample Id:T1Lab Sample Id:561419-002	Matrix: Soil Date Collected: 08.23.17 09.00	Date Received:08.26.17 14.00 Sample Depth: 1 ft
Analytical Method: BTEX by EPA 8021B Tech: ALJ		Prep Method: SW5030B % Moisture:
Analyst:ALJSeq Number:3026428	Date Prep: 08.31.17 16.40	Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00200	0.00200		mg/kg	09.01.17 05.14	U	1
Toluene	108-88-3	< 0.00200	0.00200		mg/kg	09.01.17 05.14	U	1
Ethylbenzene	100-41-4	< 0.00200	0.00200		mg/kg	09.01.17 05.14	U	1
m,p-Xylenes	179601-23-1	< 0.00399	0.00399		mg/kg	09.01.17 05.14	U	1
o-Xylene	95-47-6	< 0.00200	0.00200		mg/kg	09.01.17 05.14	U	1
Total Xylenes	1330-20-7	< 0.00200	0.00200		mg/kg	09.01.17 05.14	U	1
Total BTEX		< 0.00200	0.00200		mg/kg	09.01.17 05.14	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene		540-36-3	90	%	80-120	09.01.17 05.14		
4-Bromofluorobenzene		460-00-4	93	%	80-120	09.01.17 05.14		





COG Operating LLC, Artesia, NM

Sample Id: T1 Lab Sample Id: 561419-003	1				Date Received:08.2 Sample Depth: 2 ft		0
Analytical Method: Inorganic Anio	ns by EPA 300/300.	1			Prep Method: E30	00P	
Tech: MNV					% Moisture:		
Analyst: MNV		Date Prep:	09.05.17 14.35		Basis: Wet	t Weight	
Seq Number: 3026758							
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	5780	24.9	mg/kg	09.05.17 21.07		5
Analytical Method: TPH By SW80	15 Mod				Prep Method: TX	1005P	
Tech: ARM Analyst: ARM			08.29.17 16.00		% Moisture: Basis: Wet	Waight	
Analyst: ARM Seq Number: 3026605		Date Prep:	08.29.17 10.00		Dasis. we	t Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0	mg/kg	08.30.17 02.59	U	1
	CLOCOODDO	15.0	15.0	a	00 00 17 00 50		1

Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	08.30.17 02.59	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	08.30.17 02.59	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	08.30.17 02.59	U	1
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 02.59	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	91	%	70-135	08.30.17 02.59		
o-Terphenyl		84-15-1	90	%	70-135	08.30.17 02.59		





COG Operating LLC, Artesia, NM

Sample Id:T1Lab Sample Id:561419-003	Matrix: Soil Date Collected: 08.23.17 09.00	Date Received:08.26.17 14.00 Sample Depth: 2 ft
Analytical Method: BTEX by EPA 8021B Tech: ALJ		Prep Method: SW5030B % Moisture:
Analyst: ALJ Seq Number: 3026428	Date Prep: 08.31.17 16.40	Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00198	0.00198		mg/kg	09.01.17 05.52	U	1
Toluene	108-88-3	< 0.00198	0.00198		mg/kg	09.01.17 05.52	U	1
Ethylbenzene	100-41-4	< 0.00198	0.00198		mg/kg	09.01.17 05.52	U	1
m,p-Xylenes	179601-23-1	< 0.00396	0.00396		mg/kg	09.01.17 05.52	U	1
o-Xylene	95-47-6	< 0.00198	0.00198		mg/kg	09.01.17 05.52	U	1
Total Xylenes	1330-20-7	< 0.00198	0.00198		mg/kg	09.01.17 05.52	U	1
Total BTEX		< 0.00198	0.00198		mg/kg	09.01.17 05.52	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene		540-36-3	91	%	80-120	09.01.17 05.52		
4-Bromofluorobenzene		460-00-4	97	%	80-120	09.01.17 05.52		





COG Operating LLC, Artesia, NM

Sample Id:T1Lab Sample Id:561419-004			Matrix: Date Collec	Soil cted: 08.23.17 09.00	Date Received:08.26.17 14.00 Sample Depth: 3 ft			
Analytical Me Tech:	thod: Inorganic Anions MNV	by EPA 300/300.1				Prep Method: 1 % Moisture:	E300P	
Analyst:	MNV		Date Prep:	09.05.17 14.35			Wet Weight	
Seq Number:	3026758							
Parameter		Cas Number	Result	RL	Units	Analysis Dat	e Flag	Dil
Chloride		16887-00-6	5790	49.4	mg/kg	09.05.17 21.1	8	10





COG Operating LLC, Artesia, NM

Sample Id: Lab Sample Id:	T1 561419-005		Matrix: Date Collec	Soil cted: 08.23.17 09.00		Date Received:(Sample Depth: 4)
2	hod: Inorganic Anions MNV	by EPA 300/300.1				Prep Method: 1 % Moisture:	E300P	
Analyst:	MNV 3026758		Date Prep:	09.05.17 14.35			Wet Weight	
Parameter		Cas Number	Result	RL	Units	Analysis Dat	e Flag	Dil
Chloride		16887-00-6	2340	24.7	mg/kg	09.05.17 21.2	8	5





COG Operating LLC, Artesia, NM

Sample Id: Lab Sample Id	T1 d: 561419-006		Matrix: Date Collec	Soil cted: 08.23.17 09.00		Date Received:0 Sample Depth: 6		0
Analytical Me Tech:	ethod: Inorganic Anions MNV	by EPA 300/300.1				Prep Method: E % Moisture:	E300P	
Analyst:	MNV		Date Prep:	09.06.17 11.05			Wet Weight	
Seq Number: Parameter	3027144	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	4300	25.0	mg/kg	Analysis Date 09.06.17 13.30	8	5





COG Operating LLC, Artesia, NM

Sample Id: Lab Sample Id	T1 d: 561419-007		Matrix: Date Colle	Soil cted: 08.23.17 09.00		Date Received:0 Sample Depth: 8		0
Analytical Me Tech: Analyst:	ethod: Inorganic Anions MNV MNV	s by EPA 300/300.1	Date Prep:	09.06.17 11.05		Prep Method: E % Moisture: Basis: V	E300P Wet Weight	
Seq Number:	3027144		2 1 10p.				U	
Parameter		Cas Number	Result	RL	Units	Analysis Date	e Flag	Dil
Chloride		16887-00-6	2500	25.0	mg/kg	09.06.17 13.38	}	5





COG Operating LLC, Artesia, NM

Sample Id: Lab Sample Id	T1 d: 561419-008		Matrix: Date Collec	Soil cted: 08.23.17 09.00		Date Received:0 Sample Depth: 1		0
Analytical Me Tech:	ethod: Inorganic Anions MNV	by EPA 300/300.1				Prep Method: E % Moisture:	E300P	
Analyst:	MNV		Date Prep:	09.06.17 11.05			Wet Weight	
Seq Number:	3027144		_					
Parameter Chloride		Cas Number 16887-00-6	Result 4910	RL 25.0	Units mg/kg	Analysis Date 09.06.17 13.46	8	Dil





COG Operating LLC, Artesia, NM

Sample Id: Lab Sample Id	T1 d: 561419-009		Matrix: Date Colle	Soil cted: 08.23.17 09.00	Date Received:08.26.17 14.00 Sample Depth: 12 ft				
Analytical Me Tech:	ethod: Inorganic Anions MNV	by EPA 300/300.1				Prep Method: F % Moisture:	E300P		
Analyst:	MNV		Date Prep:	09.06.17 11.05			Wet Weight		
Seq Number:	3027144								
Parameter		Cas Number	Result	RL	Units	Analysis Date	e Flag	Dil	
Chloride		16887-00-6	3600	24.5	mg/kg	09.06.17 13.53	3	5	





COG Operating LLC, Artesia, NM

Sample Id: T1 Lab Sample Id: 561419-010		Matrix: Date Collec	Soil ted: 08.23.17 09.00		Date Received Sample Depth	1:08.26.17 14.00 : 14 ft	
Analytical Method:Inorganic AnionsTech:MNVAnalyst:MNVSeq Number:3027144	by EPA 300/300.1	Date Prep:	09.06.17 11.05		Prep Method: % Moisture: Basis:	E300P Wet Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Da	ate Flag	Dil
Chloride	16887-00-6	4930	24.5	mg/kg	09.06.17 14.	01	5

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	08.30.17 03.21	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	08.30.17 03.21	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	08.30.17 03.21	U	1
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 03.21	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	118	%	70-135	08.30.17 03.21		
o-Terphenyl		84-15-1	119	%	70-135	08.30.17 03.21		





COG Operating LLC, Artesia, NM

Sample Id:T1Lab Sample Id:561419-010	Matrix: Soil Date Collected: 08.23.17 09.00	Date Received:08.26.17 14.00 Sample Depth: 14 ft
Analytical Method:BTEX by EPA 8021BTech:ALJAnalyst:ALJ	Date Prep: 09.05.17 08.30	Prep Method: SW5030B % Moisture: Basis: Wet Weight
Seq Number: 3026700		

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00353	0.00353		mg/kg	09.05.17 10.12	U	1
Toluene	108-88-3	< 0.00353	0.00353		mg/kg	09.05.17 10.12	U	1
Ethylbenzene	100-41-4	< 0.00353	0.00353		mg/kg	09.05.17 10.12	U	1
m,p-Xylenes	179601-23-1	< 0.00707	0.00707		mg/kg	09.05.17 10.12	U	1
o-Xylene	95-47-6	< 0.00353	0.00353		mg/kg	09.05.17 10.12	U	1
Total Xylenes	1330-20-7	< 0.00353	0.00353		mg/kg	09.05.17 10.12	U	1
Total BTEX		< 0.00353	0.00353		mg/kg	09.05.17 10.12	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene		540-36-3	94	%	80-120	09.05.17 10.12		
4-Bromofluorobenzene		460-00-4	99	%	80-120	09.05.17 10.12		



LABORATORIES

Flagging Criteria



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- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- **F** RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- ** Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection LimitSDL Sample Detection LimitLOD Limit of DetectionPQL Practical Quantitation LimitMQL Method Quantitation LimitLOQ Limit of Quantitation
- **DL** Method Detection Limit
- NC Non-Calculable
- + NELAC certification not offered for this compound.
- * (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

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2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	





QC Summary 561419

COG Operating LLC

Cuatro Hijos Fee #4

Analytical Method:	Inorganic Anions b	organic Anions by EPA 300/300.1 26758 Ma						Pr	ep Metho	od: E300)P	
Seq Number:					Solid Date Prep: 09.05.					5.17		
MB Sample Id:	730381-1-BLK	nple Id:	730381-1	BKS		LCSI	D Sample	d: 7303	381-1-BSD			
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	<5.00	250	252	101	253	101	90-110	0	20	mg/kg	09.05.17 16:49	

Analytical Method:	Inorganic Anions b	ganic Anions by EPA 300/300.1								Prep Method: E300P				
Seq Number:	3027144		Matrix: Solid				Date Prep: 09.06.17							
MB Sample Id:	730453-1-BLK		LCS Sar	nple Id:	730453-1-	BKS		LCSI	O Sample	Id: 7304	453-1-BSD			
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag		
Chloride	< 5.00	250	264	106	264	106	90-110	0	20	mg/kg	09.06.17 10:18			

Analytical Method:	Inorganic Anions b	y EPA 300/			Prep Method:				od: E30)P		
Seq Number:	3026758			Matrix:	Soil				Date Pre	ep: 09.0	5.17	
Parent Sample Id:	561420-002		MS San	nple Id:	561420-00	02 S		MSI	O Sample	Id: 5614	20-002 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	48.2	247	290	98	290	98	90-110	0	20	mg/kg	09.05.17 19:45	

Analytical Method:	Inorganic Anions b	y EPA 300/					Pr	ep Metho	d: E30	OP 90		
Seq Number:	3026758			Matrix:	Soil				Date Pre	ep: 09.0	5.17	
Parent Sample Id:	561471-001		MS San	nple Id:	561471-00	01 S		MSI	O Sample	Id: 5614	471-001 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	93.0	247	339	100	340	100	90-110	0	20	mg/kg	09.05.17 17:20	

Analytical Method:	Inorganic Anions b	organic Anions by EPA 300/300.1				Prep Method:				d: E300)P	
Seq Number:	3027144			Matrix:	Soil				Date Pre	ep: 09.0	6.17	
Parent Sample Id:	561430-002		MS Sar	nple Id:	561430-00	02 S		MSI	O Sample	Id: 5614	430-002 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	240	249	489	100	499	104	90-110	2	20	mg/kg	09.06.17 12:29	

Analytical Method:	Inorganic Anions b	organic Anions by EPA 300/300.1						Pr	ep Metho	d: E30)P	
Seq Number:	3027144			Matrix:	Soil				Date Pre	ep: 09.0	6.17	
Parent Sample Id:	561470-001		MS Sar	nple Id:	561470-00	01 S		MSI	O Sample	Id: 5614	470-001 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	30.9	100	140	109	135	104	90-110	4	20	mg/kg	09.06.17 10:41	

.





COG Operating LLC

Cuatro Hijos Fee #4

Analytical Method: Seq Number: MB Sample Id:	3026605	TPH By SW8015 Mod 3026605 730143-1-BLK MB Spike			Matrix: Solid LCS Sample Id: 730143-1-BKS					Prep Method: TX1005P Date Prep: 08.29.17 LCSD Sample Id: 730143-1-BSD				
Parameter		MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag	
Gasoline Range Hydrocarbo	ons (GRO)	<15.0	1000	904	90	851	85	70-135	6	35	mg/kg	09.05.17 09:32		
Diesel Range Organics ((DRO)	<15.0	1000	1140	114	1030	103	70-135	10	35	mg/kg	09.05.17 09:32		
Surrogate		MB %Rec	MB Flag		CS Rec	LCS Flag	LCSI %Re			mits	Units	Analysis Date		
1-Chlorooctane		107		1	20		97		70	-135	%	09.05.17 09:32		
o-Terphenyl		109		1	08		100		70	-135	%	09.05.17 09:32		

Analytical Method: Seq Number: Parent Sample Id:	TPH By S 3026605 561417-00		lod	MS Sar	Matrix: nple Id:		06 S			ep Meth Date Pr D Sample	ep: 08.2	.005P 9.17 417-006 SD	
Parameter		Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Gasoline Range Hydrocarb	ons (GRO)	<15.0	999	889	89	886	89	70-135	0	35	mg/kg	09.05.17 09:32	
Diesel Range Organics	(DRO)	<15.0	999	1100	110	1100	110	70-135	0	35	mg/kg	09.05.17 09:32	
Surrogate					IS Rec	MS Flag	MSD %Re			mits	Units	Analysis Date	
1-Chlorooctane				1	07		117		70	-135	%	09.05.17 09:32	
o-Terphenyl				1	03		107		70	-135	%	09.05.17 09:32	

Analytical Method: Seq Number: MB Sample Id:	BTEX by EPA 802 3026428 730213-1-BLK	1B	LCS Sar	Matrix: nple Id:	Solid 730213-1-	-BKS			ep Meth Date Pr D Sample	ep: 08.3	5030B 1.17 213-1-BSD	
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00201	0.100	0.115	115	0.110	110	70-130	4	35	mg/kg	09.01.17 02:04	
Toluene	< 0.00201	0.100	0.115	115	0.108	108	70-130	6	35	mg/kg	09.01.17 02:04	
Ethylbenzene	< 0.00201	0.100	0.117	117	0.110	110	71-129	6	35	mg/kg	09.01.17 02:04	
m,p-Xylenes	< 0.00402	0.201	0.227	113	0.213	107	70-135	6	35	mg/kg	09.01.17 02:04	
o-Xylene	< 0.00201	0.100	0.111	111	0.105	105	71-133	6	35	mg/kg	09.01.17 02:04	
Surrogate	MB %Rec	MB Flag			LCS Flag	LCSI %Re			imits	Units	Analysis Date	
1,4-Difluorobenzene	82		ç	93		93		80	-120	%	09.01.17 02:04	
4-Bromofluorobenzene	86		1	10		104		80	-120	%	09.01.17 02:04	

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BORATORIES

COG Operating LLC

Cuatro Hijos Fee #4

Analytical Method: Seq Number: MB Sample Id:	BTEX by EPA 802 3026700 730377-1-BLK	1B	LCS Sar	Matrix: nple Id:	Solid 730377-1	-BKS			rep Meth Date Pr D Sample	ep: 09.0	5030B 5.17 377-1-BSD	
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00200	0.100	0.104	104	0.103	103	70-130	1	35	mg/kg	09.05.17 07:57	
Toluene	< 0.00200	0.100	0.102	102	0.101	101	70-130	1	35	mg/kg	09.05.17 07:57	
Ethylbenzene	< 0.00200	0.100	0.101	101	0.100	100	71-129	1	35	mg/kg	09.05.17 07:57	
m,p-Xylenes	< 0.00401	0.200	0.198	99	0.196	98	70-135	1	35	mg/kg	09.05.17 07:57	
o-Xylene	< 0.00200	0.100	0.0952	95	0.0945	95	71-133	1	35	mg/kg	09.05.17 07:57	
Surrogate	MB %Rec	MB Flag			LCS Flag	LCSI %Re			imits	Units	Analysis Date	
1,4-Difluorobenzene	93		9) 7		96		80	0-120	%	09.05.17 07:57	
4-Bromofluorobenzene	99		1	05		103		80	0-120	%	09.05.17 07:57	

Analytical Method: Seq Number:	BTEX by EPA 802 3026428	26428			Soil			Prep Method: SW5030B Date Prep: 08.31.17				
Parent Sample Id:	561418-003		MS San	nple Id:	561418-00)3 S		MS	D Sample	e Id: 5614	418-003 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00353	0.177	0.0453	26	0.0419	24	70-130	8	35	mg/kg	09.01.17 02:42	Х
Toluene	< 0.00353	0.177	0.0705	40	0.0647	37	70-130	9	35	mg/kg	09.01.17 02:42	Х
Ethylbenzene	< 0.00353	0.177	0.101	57	0.0940	54	71-129	7	35	mg/kg	09.01.17 02:42	Х
m,p-Xylenes	< 0.00707	0.353	0.202	57	0.187	54	70-135	8	35	mg/kg	09.01.17 02:42	Х
o-Xylene	< 0.00353	0.177	0.116	66	0.109	63	71-133	6	35	mg/kg	09.01.17 02:42	Х
Surrogate				1S Rec	MS Flag	MSD %Re			mits	Units	Analysis Date	
1,4-Difluorobenzene			1	06		92		80	-120	%	09.01.17 02:42	
4-Bromofluorobenzene			1	07		91		80	-120	%	09.01.17 02:42	

Analytical Method: Seq Number: Parent Sample Id:	BTEX by EPA 802 3026700 561383-008	1B		Matrix: nple Id:)8 S			rep Methe Date Pr D Sample	ep: 09.0	5030B 5.17 383-008 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00200	0.0998	0.103	103	0.104	104	70-130	1	35	mg/kg	09.05.17 16:23	
Toluene	< 0.00200	0.0998	0.100	100	0.101	101	70-130	1	35	mg/kg	09.05.17 16:23	
Ethylbenzene	< 0.00200	0.0998	0.0969	97	0.0982	98	71-129	1	35	mg/kg	09.05.17 16:23	
m,p-Xylenes	< 0.00399	0.200	0.189	95	0.191	96	70-135	1	35	mg/kg	09.05.17 16:23	
o-Xylene	< 0.00200	0.0998	0.0918	92	0.0932	93	71-133	2	35	mg/kg	09.05.17 16:23	
Surrogate				1S Rec	MS Flag	MSD %Ree			imits	Units	Analysis Date	
1,4-Difluorobenzene			1	06		106		80)-120	%	09.05.17 16:23	
4-Bromofluorobenzene			1	14		116		80)-120	%	09.05.17 16:23	

Released to Imaging: 11/22/2022 2:12:01 PM

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CHAIN OF CUSTODY

Midland, Texas (San Antonio, T
\$ (432-704-5251)	San Antonio, Texas (210-509-3334)

Stafford, Texas (281-240-4200) Setting the Standard since 1990

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Relinquished by: AUCESIO	Relinquished by:		Relinquished by Sampler:	TAT Starts Day received by Lab, if received by 5:00 pm	3 Day EMERGENCY	2 Day EMERGENCY	Next Day EMERGENCY	Same Day TAT	Turnaround Time (Business days)	71	71	TI	71	TI	TI	TI	T	TI	T)	Field ID / Point of Collection	Sampiers s Name- Maron Lieb	Name Assen Lieb	Email: Phone No: 575-74 <u>allieb@concho.com</u> dneel2@concho.com rhaskell@concho.com Project Contact: Aaron Lieb	ny Address: 2407 PECOS Avenue Artesia NM 88210	Company Name / Branch: COG Operating LLC	Client / Reporting Information		
			SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COURIER DELIVERY Date Time: Received By: Relinquished By:	y Lab, if received by 5		Contract TAT	7 Day TAT	5 Day TAT	ays)											of Collection			Phone No: 575-748-1553 ho.com rhaskell@concho.com					
Date Time:	Date Time: 3-25-17		Date Time:	:00 pm					1	14	R'	10.1	18	61	9,	S	21	11	SURF	Sample Depth			8-1553					
17-14:00	12 12,50		E DOCUMEN							+	-				-			0-23-17	823.17	Date	Collection	PO Number:	Invoice To:	Cuatro Hijos Fee #4	Cuatro Hijos Fee #4			
Received By:		-	Received By:				5			t	-			-				4:00 MM	J'00'6	Time	3		10 E. A. 198	ST at	Project Name/Number: Cuatro Hijos Fee #4H	Proj		
d By:	Received By: 3 Sind Sulla		EACH TIME d By:		TRRP Checklist	Level 3 (CLP Forms)	Level III Std QC+ Forms	Level II Std QC	Da											Matrix t			COG Operating LLC Attn: Robert Mcneill 600 W. Illinois Midland TX 79701			Project Information		
			SAMPLES		dist	Forms)	QC+ Form	No.	ta Deliverat	-			-						-	# of EO			= 0			ation		
	12:30		CHANGE PO				, ,		Data Deliverable Information											NaOH/Zn Acetate HNO3	Number							
Custo		N	Reling			UST	TRRF	Level	'n	E										H2SO4	of preserv							
dy Seal #	Relinquished By;		Relinquished By:			UST / RG -411	TRRP Level IV	Level IV (Full Data Pkg												NaHSO4	Number of preserved bottles							
	7.0		COURIER				1													NONE								
Pre	2:45		DELIVER					/raw data)	-	×			-	-			X	X	XX	TPH/EX	KIEP	NDE	D			-		
served who	Z Date Time:		Date Time:							×	~	×	×	x	×	×	×	×	×	Chloride	9						Analyti	
Preserved where applicable	e.		e	FED-EX					Notes:										-		_				_		Analytical Information	
le	Received By: 4	N	Received By:	FED-EX / UPS: Tracking #					esi													_			-		ion	
On Ice	d By:		d By:	king #						E				-								_						
Cooler Temp.																				Ŧ								
Relinquished by: Date Time: Date Time: Received By: Custody Seal # Preserved where applicable On Ice Cooler Tepp. Thermo. Corr. Factor 5 PAUCESIO \$-26-17-1400 5 \$-26-17-1400 5																				Field Comments	A = Air	0 = 0il WW= Waste Water	SW - Surface Water SL = Sludge OW =Ocean/Sea Water WI = Wipe	DW = Drinking Water P = Product	S = Soll/Sed/Solid GW =Ground Water	W = Water	Matrix Codes	

Page 25 of 27

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	Antonio,
Tovas 1439-704-59541	Texas
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4.53	(210-509-3:
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Stafford, Texas (281-240-4200)		San Antonio, Texas (210-509-3334) Midland Texas (432-704-5251)	, Texas (210-5	09-3334)			Phoenix,	Flidellix, Alizoita (460-355-0500)	1000		
Dallas Texas (214-902-0000)		miulaliu, lex	Milliand, Texas (452-704-5251)	www.xenco.com	В		Xenco Quote #	le #	Xenco Job #	Seluio	
								Analytical Information	nation		Matrix Codes
Client / Reporting Information			Project Information	ormation							
Company Name / Branch: COG Operating LLC		Project Name/Number: Cuatro Hijos Fee #4H	umber: Fee #4H								W = Water S = Soil/Sed/Solid
Company Address: 2407 PECOS Avenue Artesia NM 88210		Project Location:	8								GW =Ground Water DW = Drinking Water
Email: Phone No: 575-74 alieb@concho.com dneel2@concho.com rhaskell@concho.com	Phone No: 575-748-1553 m rhaskell@concho.com	Invoice To: COC Attn:	COG Operating LLC Attn: Robert Mcneill	neill							SW = Surface water SL = Sludge OW = Ocean/Sea Water
Project Contact: Aaron Lieb		PO Number:	Midland TX 79701	01			ED				WI = Wipe
Samplers's Name- Aaron Lieb		To humber.					ND				WW= Waste Water
		Collection			Number of pr	Number of preserved bottles	KTE	2			A = Air
No. Field ID / Point of Collection	lection Sample Depth		Time Matrix	# of bottles	NaOH/Zn Acetate HNO3 H2SO4	NaOH NaHSO4 MEOH	NONE TPH/EX BTEX	Chloride			Field Comments
1 (7)	SURF	823-17	3				XX	×			
2 71	11	0-23-17	9:00AM				XX	X			
3 71	21		-				XX	X			
4 T)	31							×			
5 T1	4 /							×			
6 JI	, 9							x			
1 T 1	18							×			
8 T1	, or							×			
9 <i>T)</i>	R'							*			
10 T)	14'	r	t				XX	X			
Turnaround Time (Business days)				Data Deliverable Information	Information		N. N		4 ×		PM
Same Day TAT	5 Day TAT		Level II Std QC	td QC		Level IV (Full Data P	a Pkg /raw data)		Temp:	8	IR ID:R-8
Next Day EMERGENCY	7 Day TAT		Level III S	Level III Std QC+ Forms		TRRP Level IV			(6-22, 0.2°C)		12:
2 Day EMERGENCY	Contract TAT		Level 3 (0	Level 3 (CLP Forms)		UST / RG -411			Corrected	ected Tomas	
3 Day EMERGENCY			TRRP Ch	lecklist						interior	0
TAT Starts Day received by La	b, if received by 5:00 pm							FED.	EX / UPS: Tracking #		
Relinquished by Sampler:	Date Tir	me:	Received By:	ME SAMPLES CH	ANGE POSSES	telinquished By:	OUKIEK DELIVE	Date Time:	Received By:		
Received By: 3.25.17	Date Th 3-25	ne: 17 12,30	Received By:	18 8-	25-17	telinquished By:	8-25-	Date Time:	A Received By:		
Relinquished by:	Date Ti 8-26-	17-14:00	Received By:		0	ustody Seal #	P	eserved where appli	able Or	Cooler Tem	p. Thermo. Corr. Factor

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ENCO

Received by OCD: 11/22/2022 2:09:24 PM



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: COG Operating LLC Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient Date/ Time Received: 08/26/2017 02:00:00 PM Temperature Measuring device used : R8 Work Order #: 561419 Comments Sample Receipt Checklist #1 *Temperature of cooler(s)? 2.6 #2 *Shipping container in good condition? Yes #3 *Samples received on ice? Yes #4 *Custody Seal present on shipping container/ cooler? N/A

#5 *Custody Seals intact on shipping container/ cooler?	N/A
#6 Custody Seals intact on sample bottles?	N/A
#7 *Custody Seals Signed and dated?	N/A
#8 *Chain of Custody present?	Yes
#9 Sample instructions complete on Chain of Custody?	Yes
#10 Any missing/extra samples?	No
#11 Chain of Custody signed when relinquished/ received?	Yes
#12 Chain of Custody agrees with sample label(s)?	Yes
#13 Container label(s) legible and intact?	Yes
#14 Sample matrix/ properties agree with Chain of Custody?	Yes
#15 Samples in proper container/ bottle?	Yes
#16 Samples properly preserved?	Yes
#17 Sample container(s) intact?	Yes
#18 Sufficient sample amount for indicated test(s)?	Yes
#19 All samples received within hold time?	Yes
#20 Subcontract of sample(s)?	No
#21 VOC samples have zero headspace?	N/A

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Date: 08/29/2017

Checklist completed by: Shawnee Smith Checklist reviewed by: Marsh Schecklist reviewed by: Kelsey Brooks

Date: 08/29/2017





Project Id: Contact: Aaron Lieb **Project Location:**

Cuatro Hijos Fee #4



COG Operating LLC, Artesia, NM Project Name: Cuatro Hijos Fee #4H



Date Received in Lab: Sat Aug-26-17 02:00 pm Report Date: 11-SEP-17 Project Manager: Kelsey Brooks

	Lab Id:	561420-0	001	561420-	002	561420-0	003	561420-	004	561420-	005	561420-0	006
	Field Id:	North	1	North		South		South	1	West	:	West	
Analysis Requested	Depth:			1- ft				1- ft				1- ft	
	Matrix:	SOIL	,	SOIL	,	SOIL		SOIL		SOIL	_	SOIL	,
	Sampled:	Aug-23-17	10:00										
BTEX by EPA 8021B	Extracted:	Aug-31-17	16:40										
	Analyzed:	Sep-01-17	06:30	Sep-01-17	06:49	Sep-01-17	08:08	Sep-01-17	08:27	Sep-01-17	08:46	Sep-01-17	09:03
	Units/RL:	mg/kg	RL										
Benzene		< 0.00200	0.00200	< 0.00199	0.00199	< 0.00199	0.00199	< 0.00201	0.00201	< 0.00198	0.00198	< 0.00200	0.00200
Toluene		< 0.00200	0.00200	< 0.00199	0.00199	< 0.00199	0.00199	< 0.00201	0.00201	< 0.00198	0.00198	< 0.00200	0.00200
Ethylbenzene		< 0.00200	0.00200	< 0.00199	0.00199	< 0.00199	0.00199	< 0.00201	0.00201	<0.00198	0.00198	< 0.00200	0.00200
m,p-Xylenes		< 0.00401	0.00401	< 0.00398	0.00398	< 0.00398	0.00398	< 0.00402	0.00402	< 0.00397	0.00397	< 0.00399	0.00399
o-Xylene		< 0.00200	0.00200	< 0.00199	0.00199	<0.00199	0.00199	< 0.00201	0.00201	< 0.00198	0.00198	< 0.00200	0.00200
Total Xylenes		< 0.00200	0.00200	< 0.00199	0.00199	<0.00199	0.00199	< 0.00201	0.00201	< 0.00198	0.00198	< 0.00200	0.00200
Total BTEX		< 0.00200	0.00200	< 0.00199	0.00199	<0.00199	0.00199	< 0.00201	0.00201	< 0.00198	0.00198	< 0.00200	0.00200
Inorganic Anions by EPA 300/300.1	Extracted:	Sep-05-17	14:35										
	Analyzed:	Sep-05-17	19:24	Sep-05-17	19:34	Sep-05-17	20:05	Sep-05-17	20:16	Sep-05-17	20:26	Sep-05-17	20:36
	Units/RL:	mg/kg	RL										
Chloride		32.6	4.98	48.2	4.94	26.2	4.96	22.8	4.91	<4.95	4.95	24.2	4.95
TPH By SW8015 Mod	Extracted:	Aug-29-17	16:00										
	Analyzed:	Aug-30-17	04:23	Aug-30-17	04:45	Aug-30-17	05:05	Aug-30-17	05:26	Aug-30-17	05:47	Aug-30-17	06:07
	Units/RL:	mg/kg	RL										
Gasoline Range Hydrocarbons (GRO)		<15.0	15.0	<15.0	15.0	<15.0	15.0	<14.9	14.9	<14.9	14.9	<15.0	15.0
Diesel Range Organics (DRO)		<15.0	15.0	<15.0	15.0	<15.0	15.0	<14.9	14.9	25.0	14.9	<15.0	15.0
Oil Range Hydrocarbons (ORO)		<15.0	15.0	<15.0	15.0	<15.0	15.0	<14.9	14.9	<14.9	14.9	<15.0	15.0
Total TPH		<15.0	15.0	<15.0	15.0	<15.0	15.0	<14.9	14.9	25.0	14.9	<15.0	15.0

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing,

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Huns Boah

Kelsey Brooks Project Manager

Page 1 of 23

Analytical Report 561420

for COG Operating LLC

Project Manager: Aaron Lieb

Cuatro Hijos Fee #4H

11-SEP-17

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215), Arizona (AZ0765), Florida (E871002), Louisiana (03054) Oklahoma (9218)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400) Xenco-San Antonio: Texas (T104704534) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)



11-SEP-17

Project Manager: **Aaron Lieb COG Operating LLC** 2407 Pecos Avenue Artesia, NM 88210

Reference: XENCO Report No(s): **561420 Cuatro Hijos Fee #4H** Project Address: Cuatro Hijos Fee #4

Aaron Lieb:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 561420. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 561420 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Huns hoah

Kelsey Brooks Project Manager

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Sample Cross Reference 561420



COG Operating LLC, Artesia, NM

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
North	S	08-23-17 10:00		561420-001
North	S	08-23-17 10:00	1 ft	561420-002
South	S	08-23-17 10:00		561420-003
South	S	08-23-17 10:00	1 ft	561420-004
West	S	08-23-17 10:00		561420-005
West	S	08-23-17 10:00	1 ft	561420-006



Client Name: COG Operating LLC Project Name: Cuatro Hijos Fee #4H

Project ID: Work Order Number(s): 561420 Report Date: *11-SEP-17* Date Received: *08/26/2017*

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments: Batch: LBA-3026428 BTEX by EPA 8021B Soil samples were not received in Terracore kits and therefore were prepared by method 5030.





COG Operating LLC, Artesia, NM

Sample Id: North Lab Sample Id: 561420-001		Matrix: Date Collec	Soil cted: 08.23.17 10.00]	Date Received:08.2	26.17 14.0	0
Analytical Method: Inorganic Anio Tech: MNV	ns by EPA 300/300.1			Q	Prep Method: E30 % Moisture:		
Analyst: MNV Seq Number: 3026758		Date Prep:	09.05.17 14.35	J	Basis: We	t Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	32.6	4.98	mg/kg	09.05.17 19.24		1
Analytical Method: TPH By SW80	15 Mod]	Prep Method: TX	1005P	
Tech: ARM				Q	% Moisture:		
Analyst: ARM		Date Prep:	08.29.17 16.00]	Basis: We	t Weight	
Seq Number: 3026605							
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0	mg/kg	08.30.17 04.23	U	1
Diesel Range Organics (DRO)							
Dieser Kange Organics (DKO)	C10C28DRO	<15.0	15.0	mg/kg	08.30.17 04.23	U	1

on nunge nyuroeuroono (orto)	111002000	(1010	1010			00100117 01120	0	-
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 04.23	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	96	%	70-135	08.30.17 04.23		
o-Terphenyl		84-15-1	98	%	70-135	08.30.17 04.23		



Seq Number: 3026428

Certificate of Analytical Results 561420



COG Operating LLC, Artesia, NM

Sample Id:	North	Matrix:	Soil	Date Receive	d:08.26.17 14.00
Lab Sample I	Id: 561420-001	Date Collecte	ed: 08.23.17 10.00		
Analytical M	lethod: BTEX by EPA 8021B			Prep Method	: SW5030B
Tech:	ALJ			% Moisture:	
Analyst:	ALJ	Date Prep:	08.31.17 16.40	Basis:	Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00200	0.00200		mg/kg	09.01.17 06.30	U	1
Toluene	108-88-3	< 0.00200	0.00200		mg/kg	09.01.17 06.30	U	1
Ethylbenzene	100-41-4	< 0.00200	0.00200		mg/kg	09.01.17 06.30	U	1
m,p-Xylenes	179601-23-1	< 0.00401	0.00401		mg/kg	09.01.17 06.30	U	1
o-Xylene	95-47-6	< 0.00200	0.00200		mg/kg	09.01.17 06.30	U	1
Total Xylenes	1330-20-7	< 0.00200	0.00200		mg/kg	09.01.17 06.30	U	1
Total BTEX		< 0.00200	0.00200		mg/kg	09.01.17 06.30	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene		460-00-4	96	%	80-120	09.01.17 06.30		
1,4-Difluorobenzene		540-36-3	96	%	80-120	09.01.17 06.30		





COG Operating LLC, Artesia, NM

Sample Id:NorthLab Sample Id:561420-002		Matrix: Date Collec	Soil ted: 08.23.17 10.00		Date Received Sample Depth	1:08.26.17 14.00 1:1 ft	
Analytical Method:Inorganic Anions bTech:MNVAnalyst:MNVSeq Number:3026758	y EPA 300/300.1	Date Prep:	09.05.17 14.35		Prep Method: % Moisture: Basis:	E300P Wet Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Da	ate Flag	Dil
Chloride	16887-00-6	48.2	4.94	mg/kg	09.05.17 19.	.34	1

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	08.30.17 04.45	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	08.30.17 04.45	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	08.30.17 04.45	U	1
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 04.45	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	103	%	70-135	08.30.17 04.45		
o-Terphenyl		84-15-1	97	%	70-135	08.30.17 04.45		





COG Operating LLC, Artesia, NM

Sample Id:NorthLab Sample Id:561420-002	Matrix: Soil Date Collected: 08.23.17 10.00	Date Received:08.26.17 14.00 Sample Depth: 1 ft
Analytical Method:BTEX by EPA 8021BTech:ALJAnalyst:ALJSeq Number:3026428	Date Prep: 08.31.17 16.40	Prep Method: SW5030B % Moisture: Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00199	0.00199		mg/kg	09.01.17 06.49	U	1
Toluene	108-88-3	< 0.00199	0.00199		mg/kg	09.01.17 06.49	U	1
Ethylbenzene	100-41-4	< 0.00199	0.00199		mg/kg	09.01.17 06.49	U	1
m,p-Xylenes	179601-23-1	< 0.00398	0.00398		mg/kg	09.01.17 06.49	U	1
o-Xylene	95-47-6	< 0.00199	0.00199		mg/kg	09.01.17 06.49	U	1
Total Xylenes	1330-20-7	< 0.00199	0.00199		mg/kg	09.01.17 06.49	U	1
Total BTEX		< 0.00199	0.00199		mg/kg	09.01.17 06.49	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene		460-00-4	92	%	80-120	09.01.17 06.49		
1,4-Difluorobenzene		540-36-3	85	%	80-120	09.01.17 06.49		





COG Operating LLC, Artesia, NM

Sample Id: South Lab Sample Id: 561420-003		Matrix: Date Collec	Soil cted: 08.23.17 10.00	1	Date Received:08.2	26.17 14.0	0
Analytical Method: Inorganic Anio	ns by EPA 300/300.	1		I	Prep Method: E30	0P	
Tech: MNV				ç	% Moisture:		
Analyst: MNV		Date Prep:	09.05.17 14.35	1	Basis: Wet	Weight	
Seq Number: 3026758		-					
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	26.2	4.96	mg/kg	09.05.17 20.05		1
Analytical Method: TPH By SW80 Tech: ARM Analyst: ARM Seq Number: 3026605	15 Mod	Date Prep:	08.29.17 16.00	Ģ	Prep Method: TX % Moisture: 3asis: Wet	1005P : Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0	mg/kg	08.30.17 05.05	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0	mg/kg	08.30.17 05.05	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835						

On Kange Hydrocarbons (OKO)	111002855	<15.0	15.0		mg/kg	08.30.17 03.05	U	1	
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 05.05	U	1	
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag		
1-Chlorooctane		111-85-3	108	%	70-135	08.30.17 05.05			
o-Terphenyl		84-15-1	105	%	70-135	08.30.17 05.05			





COG Operating LLC, Artesia, NM

Cuatro Hijos Fee #4H

Sample Id:	South	Matrix:	Soil	Date Receive	d:08.26.17 14.00
Lab Sample I	ld: 561420-003	Date Collecte	d: 08.23.17 10.00		
Analytical M	ethod: BTEX by EPA 8021B			Prep Method	: SW5030B
Tech:	ALJ			% Moisture:	
Analyst:	ALJ	Date Prep:	08.31.17 16.40	Basis:	Wet Weight

Analyst: Seq Number: 3026428

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00199	0.00199		mg/kg	09.01.17 08.08	U	1
Toluene	108-88-3	< 0.00199	0.00199		mg/kg	09.01.17 08.08	U	1
Ethylbenzene	100-41-4	< 0.00199	0.00199		mg/kg	09.01.17 08.08	U	1
m,p-Xylenes	179601-23-1	< 0.00398	0.00398		mg/kg	09.01.17 08.08	U	1
o-Xylene	95-47-6	< 0.00199	0.00199		mg/kg	09.01.17 08.08	U	1
Total Xylenes	1330-20-7	< 0.00199	0.00199		mg/kg	09.01.17 08.08	U	1
Total BTEX		< 0.00199	0.00199		mg/kg	09.01.17 08.08	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene		460-00-4	101	%	80-120	09.01.17 08.08		
1,4-Difluorobenzene		540-36-3	91	%	80-120	09.01.17 08.08		





COG Operating LLC, Artesia, NM

Sample Id: South Lab Sample Id: 561420-004		Matrix: Date Collec	Soil ted: 08.23.17 10.00		Date Received Sample Depth	1:08.26.17 14.00 : 1 ft	
Analytical Method:Inorganic AnionsTech:MNVAnalyst:MNVSeq Number:3026758	oy EPA 300/300.1	Date Prep:	09.05.17 14.35		Prep Method: % Moisture: Basis:	E300P Wet Weight	
Parameter	Cas Number	Result	RL	Units	Analysis Da	ate Flag	Dil
Chloride	16887-00-6	22.8	4.91	mg/kg	09.05.17 20.	.16	1

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<14.9	14.9		mg/kg	08.30.17 05.26	U	1
Diesel Range Organics (DRO)	C10C28DRO	<14.9	14.9		mg/kg	08.30.17 05.26	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835	<14.9	14.9		mg/kg	08.30.17 05.26	U	1
Total TPH	PHC635	<14.9	14.9		mg/kg	08.30.17 05.26	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	98	%	70-135	08.30.17 05.26		
o-Terphenyl		84-15-1	98	%	70-135	08.30.17 05.26		





COG Operating LLC, Artesia, NM

Sample Id:SouthLab Sample Id:561420-004	Matrix: Soil Date Collected: 08.23.17 10.00	Date Received:08.26.17 14.00 Sample Depth: 1 ft
Analytical Method:BTEX by EPA 8021BTech:ALJAnalyst:ALJSeq Number:3026428	Date Prep: 08.31.17 16.40	Prep Method: SW5030B % Moisture: Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00201	0.00201		mg/kg	09.01.17 08.27	U	1
Toluene	108-88-3	< 0.00201	0.00201		mg/kg	09.01.17 08.27	U	1
Ethylbenzene	100-41-4	< 0.00201	0.00201		mg/kg	09.01.17 08.27	U	1
m,p-Xylenes	179601-23-1	< 0.00402	0.00402		mg/kg	09.01.17 08.27	U	1
o-Xylene	95-47-6	< 0.00201	0.00201		mg/kg	09.01.17 08.27	U	1
Total Xylenes	1330-20-7	< 0.00201	0.00201		mg/kg	09.01.17 08.27	U	1
Total BTEX		< 0.00201	0.00201		mg/kg	09.01.17 08.27	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene		540-36-3	88	%	80-120	09.01.17 08.27		
4-Bromofluorobenzene		460-00-4	97	%	80-120	09.01.17 08.27		





COG Operating LLC, Artesia, NM

Sample Id: West Lab Sample Id: 561420-005		Matrix: Date Collec	Soil cted: 08.23.17 10.00		Date Received:08.	26.17 14.0	0
Analytical Method: Inorganic Anio	ns by EPA 300/300.1	l			Prep Method: E30)0P	
Tech: MNV					% Moisture:		
Analyst: MNV		Date Prep:	09.05.17 14.35		Basis: We	t Weight	
Seq Number: 3026758		-					
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	<4.95	4.95	mg/kg	09.05.17 20.26	U	1
Analytical Method: TPH By SW80 Tech: ARM Analyst: ARM Seq Number: 3026605	15 Mod	Date Prep:	08.29.17 16.00		Prep Method: TX % Moisture: Basis: We	1005P t Weight	
Tech: ARM Analyst: ARM	15 Mod Cas Number	Date Prep: Result	08.29.17 16.00 RL		% Moisture:		Dil
Tech: ARM Analyst: ARM Seq Number: 3026605		-			% Moisture: Basis: We	t Weight	Dil
Tech: ARM Analyst: ARM Seq Number: 3026605 Parameter	Cas Number	Result	RL	Units	Moisture: Basis: We Analysis Date	t Weight Flag	
Tech: ARM Analyst: ARM Seq Number: 3026605 Parameter Gasoline Range Hydrocarbons (GRO)	Cas Number PHC610	Result <14.9	RL 14.9	Units mg/kg	Moisture: Basis: We Analysis Date 08.30.17 05.47	t Weight Flag	1

Surrogate	Cas Number	% Recovery	Units	Limits	Analysis Date	Flag
1-Chlorooctane	111-85-3	105	%	70-135	08.30.17 05.47	
o-Terphenyl	84-15-1	99	%	70-135	08.30.17 05.47	


Certificate of Analytical Results 561420



COG Operating LLC, Artesia, NM

Cuatro Hijos Fee #4H

Sample Id:	West	Matrix:	Soil	Date Receive	d:08.26.17 14.00					
Lab Sample	Id: 561420-005	Date Collecte	Date Collected: 08.23.17 10.00							
Analytical M	ethod: BTEX by EPA 8021B			Prep Method	: SW5030B					
Tech:	ALJ			% Moisture:						
Analyst:	ALJ	Date Prep:	08.31.17 16.40	Basis:	Wet Weight					

Analyst: ALJ Seq Number: 3026428

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00198	0.00198		mg/kg	09.01.17 08.46	U	1
Toluene	108-88-3	< 0.00198	0.00198		mg/kg	09.01.17 08.46	U	1
Ethylbenzene	100-41-4	< 0.00198	0.00198		mg/kg	09.01.17 08.46	U	1
m,p-Xylenes	179601-23-1	< 0.00397	0.00397		mg/kg	09.01.17 08.46	U	1
o-Xylene	95-47-6	< 0.00198	0.00198		mg/kg	09.01.17 08.46	U	1
Total Xylenes	1330-20-7	< 0.00198	0.00198		mg/kg	09.01.17 08.46	U	1
Total BTEX		< 0.00198	0.00198		mg/kg	09.01.17 08.46	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene		460-00-4	97	%	80-120	09.01.17 08.46		
1,4-Difluorobenzene		540-36-3	97	%	80-120	09.01.17 08.46		



Certificate of Analytical Results 561420



COG Operating LLC, Artesia, NM

Cuatro Hijos Fee #4H

Sample Id: West Lab Sample Id: 561420-006		Matrix: Date Collec	Soil cted: 08.23.17 10.00	Date Received:08.26.17 14.00 Sample Depth: 1 ft						
Analytical Method: Inorganic Anions Tech: MNV Analyst: MNV Seq Number: 3026758	by EPA 300/300.1	Date Prep:	09.05.17 14.35		Prep Method: E30 % Moisture: Basis: Wet	0P Weight				
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil			
Chloride	16887-00-6	24.2	4.95	mg/kg	09.05.17 20.36		1			
Analytical Method: TPH By SW8015	Mod				Prep Method: TX1	0050				

					-			
Tech: ARM					9	6 Moisture:		
Analyst: ARM		Date Pre	p: 08.29.1	7 16.00	E	Basis: We	et Weight	
Seq Number: 3026605								
Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	08.30.17 06.07	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	08.30.17 06.07	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	08.30.17 06.07	U	1
Total TPH	PHC635	<15.0	15.0		mg/kg	08.30.17 06.07	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	98	%	70-135	08.30.17 06.07		
o-Terphenyl		84-15-1	97	%	70-135	08.30.17 06.07		



Certificate of Analytical Results 561420



COG Operating LLC, Artesia, NM

Cuatro Hijos Fee #4H

Sample Id:WestLab Sample Id:561420-006	Matrix: Soil Date Collected: 08.23.17 10.00	Date Received:08.26.17 14.00 Sample Depth: 1 ft
Analytical Method: BTEX by EPA 8021B Tech: ALJ		Prep Method: SW5030B % Moisture:
Analyst: ALJ Seq Number: 3026428	Date Prep: 08.31.17 16.40	Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00200	0.00200		mg/kg	09.01.17 09.03	U	1
Toluene	108-88-3	< 0.00200	0.00200		mg/kg	09.01.17 09.03	U	1
Ethylbenzene	100-41-4	< 0.00200	0.00200		mg/kg	09.01.17 09.03	U	1
m,p-Xylenes	179601-23-1	< 0.00399	0.00399		mg/kg	09.01.17 09.03	U	1
o-Xylene	95-47-6	< 0.00200	0.00200		mg/kg	09.01.17 09.03	U	1
Total Xylenes	1330-20-7	< 0.00200	0.00200		mg/kg	09.01.17 09.03	U	1
Total BTEX		< 0.00200	0.00200		mg/kg	09.01.17 09.03	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene		460-00-4	88	%	80-120	09.01.17 09.03		
1,4-Difluorobenzene		540-36-3	100	%	80-120	09.01.17 09.03		



LABORATORIES

Flagging Criteria



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- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- ** Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection LimitSDL Sample Detection LimitLOD Limit of DetectionPQL Practical Quantitation LimitMQL Method Quantitation LimitLOQ Limit of Quantitation
- **DL** Method Detection Limit
- NC Non-Calculable
- + NELAC certification not offered for this compound.
- * (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

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2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	





COG Operating LLC

Cuatro Hijos Fee #4H

Analytical Method:	Inorganic Anions b	rganic Anions by EPA 300/300.1								Prep Method: E300P				
Seq Number:	3026758			Matrix:	Solid				Date Pre	ep: 09.0	5.17			
MB Sample Id:	730381-1-BLK		LCS Sar	nple Id:	730381-1-BKS LCSD Sample Id: 730381-1-					381-1-BSD				
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag		
Chloride	<5.00	250	252	101	253	101	90-110	0	20	mg/kg	09.05.17 16:49			

Analytical Method:	Inorganic Anions b	norganic Anions by EPA 300/300.1 Prep Method:										
Seq Number:	3026758	Soil Date Prep: 09.05.17)5.17						
Parent Sample Id:	561420-002	nple Id:	561420-00	561420-002 S MSD Sample Id:					561420-002 SD			
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	48.2	247	290	98	290	98	90-110	0	20	mg/kg	09.05.17 19:45	

Analytical Method:	Inorganic Anions b	y EPA 300/	300.1			Prep Method: E300P						
Seq Number:	3026758			Matrix:	Soil				Date Pre	ep: 09.0	5.17	
Parent Sample Id:	561471-001	nple Id:	561471-00	01 S		MSI	O Sample	Id: 5614	561471-001 SD			
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	93.0	247	339	100	340	100	90-110	0	20	mg/kg	09.05.17 17:20	

Analytical Method:	TPH By S					Pr	ep Meth	od: TX1	.005P				
Seq Number:	3026605			Matrix: Solid					Date Prep: 08.29.17				
MB Sample Id:	Sample Id: 730143-1-BLK				LCS Sample Id: 730143-1-BKS				LCSI	D Sample	e Id: 730	143-1-BSD	
Parameter		MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Gasoline Range Hydrocarb	ons (GRO)	<15.0	1000	904	90	851	85	70-135	6	35	mg/kg	09.05.17 09:32	
Diesel Range Organics	(DRO)	<15.0	1000	1140	114	1030	103	70-135	10	35	mg/kg	09.05.17 09:32	
Surrogate		MB %Rec	MB Flag		CS Rec	LCS Flag	LCSI %Re			mits	Units	Analysis Date	
1-Chlorooctane		107		1	20		97		70	-135	%	09.05.17 09:32	
o-Terphenyl		109		1	08		100		70	-135	%	09.05.17 09:32	

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COG Operating LLC

Cuatro Hijos Fee #4H

Analytical Method:	TPH By S	SW8015 M	lod						Pr	ep Meth	od: TX1	005P			
Seq Number:	Seq Number: 3026605					Matrix: Soil				Date Prep: 08.29.17					
Parent Sample Id: 561417-006				MS Sample Id: 561417-006 S				MSI	D Sample	e Id: 5614	417-006 SD				
Parameter		Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag		
Gasoline Range Hydrocarb	oons (GRO)	<15.0	999	889	89	886	89	70-135	0	35	mg/kg	09.05.17 09:32			
Diesel Range Organics	(DRO)	<15.0	999	1100	110	1100	110	70-135	0	35	mg/kg	09.05.17 09:32			
Surrogate			AS Rec	MS Flag	MSD %Re			mits	Units	Analysis Date					
1-Chlorooctane				1	07		117		70	-135	%	09.05.17 09:32			
o-Terphenyl				1	03		107		70	-135	%	09.05.17 09:32			

Analytical Method: Seq Number: MB Sample Id:	BTEX by EPA 802 3026428 730213-1-BLK	1B	LCS Sar	Matrix: nple Id:	Solid 730213-1	-BKS			rep Meth Date Pr D Sample	rep: 08.3	5030B 1.17 213-1-BSD	
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00201	0.100	0.115	115	0.110	110	70-130	4	35	mg/kg	09.01.17 02:04	
Toluene	< 0.00201	0.100	0.115	115	0.108	108	70-130	6	35	mg/kg	09.01.17 02:04	
Ethylbenzene	< 0.00201	0.100	0.117	117	0.110	110	71-129	6	35	mg/kg	09.01.17 02:04	
m,p-Xylenes	< 0.00402	0.201	0.227	113	0.213	107	70-135	6	35	mg/kg	09.01.17 02:04	
o-Xylene	< 0.00201	0.100	0.111	111	0.105	105	71-133	6	35	mg/kg	09.01.17 02:04	
Surrogate	MB %Rec	MB Flag			LCS Flag	LCSI %Re			imits	Units	Analysis Date	
1,4-Difluorobenzene	82		9	93		93		80)-120	%	09.01.17 02:04	
4-Bromofluorobenzene	86		1	10		104		80)-120	%	09.01.17 02:04	

Analytical Method: Seq Number: Parent Sample Id:	BTEX by EPA 802 3026428 561418-003	1B	MS San	Matrix: nple Id:		03 S			rep Meth Date Pr D Sample	ep: 08.3	5030B 1.17 418-003 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Benzene	< 0.00353	0.177	0.0453	26	0.0419	24	70-130	8	35	mg/kg	09.01.17 02:42	Х
Toluene	< 0.00353	0.177	0.0705	40	0.0647	37	70-130	9	35	mg/kg	09.01.17 02:42	Х
Ethylbenzene	< 0.00353	0.177	0.101	57	0.0940	54	71-129	7	35	mg/kg	09.01.17 02:42	Х
m,p-Xylenes	< 0.00707	0.353	0.202	57	0.187	54	70-135	8	35	mg/kg	09.01.17 02:42	Х
o-Xylene	< 0.00353	0.177	0.116	66	0.109	63	71-133	6	35	mg/kg	09.01.17 02:42	Х
Surrogate				1S Rec	MS Flag	MSD %Rec			imits	Units	Analysis Date	
1,4-Difluorobenzene			1	06		92		80)-120	%	09.01.17 02:42	
4-Bromofluorobenzene			1	07		91		80	0-120	%	09.01.17 02:42	

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CHAIN OF CUSTODY

San Antonio, Texas (210-509-3334)

Dallas Texas (214-902-0300)			Midland, Te	Midland, Texas (432-704-5251))4-5251) <u>www.xe</u>	251) www.xenco.com			Xen	Xenco Quote #		×	Xenco Job #	Shins	0
									-		Analytic	Analytical Information			Matrix Codes
Client / Reporting Information	ion			Project	Project Information								_		
Company Name / Branch: COG Operating LLC			Project Name/Number: Cuatro Hijos Fee #4	/Number: s Fee #4H							_		_		W = Water S = Soil/Sed/Solid
Company Address: 2407 PECOS Avenue Artesia NM 88210	88210		Project Location:	ion:					_						GW =Ground Water DW = Drinking Water
13	Phone No: 575-748-1553 oncho.com rhaskell@concho.com	748-1553 m	Cuatro Hijos Fee #4 Invoice To: COG Attn:	COG Operating LLC Attn: Robert Mcneill	t Mcneill						-				P = Product SW = Surface water SL = Sludge
Project Contact: Aaron Lieb			PO Number	Midland TX 79701	79701				DED						WI = Wipe
Samplers's Name- Aaron Lieb			ro municer.						ND		-		_		WW= Waste Water
Complete e Maille- Mai VII Free			Collection		-	Num	ber of pres	erved bottle			1				A = Air
No. Field ID / Pc	Field ID / Point of Collection	Sample Depth	Collection	Time	# of Matrix bottles	нсі	HNO3 Der of press H2SO4	NaOH/Zn Acetate HNO3 01 preserved H2SO4 NaOH NaHSO4 MEOH	NONE TPH/ EXT	BTEX	Chloride				Field Comments
1 NOWTH		SULF	8-3-17	1					x	×	×				
2 NORTH		1'	-	-					×	X	X				
3 SOUTH		SULF							×	×	×				
	4	11							×	X	×				
5 WEST		SURF	-	>						×	×				
6 wES7		11	t	ł						X	×				
7									+		1				
8						-	F								
0 ئ													-		
Turnaround Time (Business days)	:s days)				Data De	Data Deliverable Information	nation	-		-	-	Notes:			PM
Same Day TAT	5 Day TAT			Leve	Level II Std QC		Le	Level IV (Full Data Pkg /raw data)	ata Pkg /ra	w data)					-01
Next Day EMERGENCY	7 Day TAT			Leve	Level III Std QC+ Forms	Forms	TR	TRRP Level IV							2:12
2 Day EMERGENCY	Contract TAT	-		Leve	Level 3 (CLP Forms)	ns)	us 🗌	UST / RG -411							22
3 Day EMERGENCY				TRRI	TRRP Checklist			1							2/20
TAT Starts Day received by Lab, if received by 5:00 pm	by Lab, if received by	5:00 pm		1								FED-EX / U	FED-EX / UPS: Tracking #	*	1/2
Relinquished by Sampler:	SAMPLE CUS	SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COURIE Date Time: Received By: Relinquished By: Relinquished By:	DOCUMENTE	Received By:	Y:	LES CHANGE	POSSESSIC	Relinquished By:	COURIER I	R DELIVERY	Date Time:		Received By:		no• 1
Relinquished by:		Date Time:	100.21 C	Received	By:	1-25-17		Relinguished By	they		Date Time: &->5-17	N.C 6	Received By:		magi
Relinquished by: Date Time: Received By: Custody Seal # Preserved where applicable On ice Cooler Temp. Thermo. Corr. Factor		Date Time: 8-2.6-17	30:41 L	Received By:	y:	17.8	Cus	Custody Seal #	- (Pres	erved when	Preserved where applicable	. 10	On Ice Cooler Temp.	o. Thermo. Corr. Factor

atting the Standard since 1990

ORIES 0 0

Midland, Texas (432-704-5251) San Antonio, Texas (210-509-3334)

Stafford, Texas (281-240-4200) Setting the Standard since 1990

Phoenix, Arizona (480-355-0900)

8 9 10 Turnaround Time (Bu Same Day TAT Next Day EMERGENCY 2 Day EMERGENCY 3 Day EMERGENCY TAT Starts Day rece I Relinquished by Sampler: 1 Relinquished by:				Same	Same	Same	Same		9 8	∞ ∞	00		7	<u>б</u>	5	4	ω	2	1	No		Samplers's Name- Aaron Lieb	Project Contact: Aaron Lieb	Email: alieb@concho.c	Company Address: 2407 PECOS Avenue	COG Operating LLC	Client / Report		Dallas Texas (214-902-0300)
4 2		100 million 100	mpler:	ay received by L	ENCY	ENCY	RGENCY		Turnaround Time (Business days)					WES7	WEST	SOUTH	SOUTH	NONTH	NOKTH	Field ID / Point of Collection		ieb	Lieb	om dneel2@concho.	ue Artesia NM 88210		Client / Reporting Information		902-0300)
			SAMPLE CUSTODY MUST BE LOCUMENTED BELOW EACH TIME SAMPLE CUSTODY MUST BE LOCUMENTED BELOW EACH TIME SAMPLES CHANNEL POSSESSION, INCLUDING CONTRACTORY	TAT Starts Day received by Lab, if received by 5:00 pm		Contract TAT	7 Day TAT	5 Day TAT												ollection				Phone No: 575-743-1553 alieb@concho.com dneel2@concho.com rhaskell@concho.com					
Q_A L-1	Date Time:		Date Time:	:00 pm										11	SURF	11	SULF	11	SULF	Sample Depth	1			8-1553					
Date Time:	e: 17 12:3017		e:				Ĩ							t	-			-	8-23-17	Date	Collection		PO Number:	Invoice To:	Cuatro Hijos Fee #4	Cuatro Hijos Fee #4			Midland, 1
Receive	Received By:	-	Received By:			5	6	-	1					F			-	-	1:00 AM	Time			Midland TX 79701	COG Operating LLC Attn: Robert Mcneill 600 W. Illinois	Fee #4	Cuatro Hijos Fee #4H	Proje		Midiand, Texas (432-704-9251)
d By:	d By: But	2	d By:		TRRP Checklist	Level 3 (CLP Forms)	Level III Std QC+ Forms	Level II Std QC	D											Matrix			TX 79701	ert Mcnei linois		Ĩ	Project Information		-/04-525
	la		OMMPLE	CAMPLE	klist	P Forms)	QC+ For	QC	ata Deliver											# of bottles				= 0			ation		www.xenco.com
	12:35-1		O CHANGE	CHANGE			ms	Ľ	Data Deliverable Information	-	-	1								NaOH/Zn Acetate	Num								.com
-	V	N	R	DOCCESCO					nation	F		-	-			-		-	-	HNO3 H2SO4	per of pre								
custody seal #	A Jul Day		Relinquished By:			UST / RG -411	TRRP Level IV	Level IV (Full Data Pkg	1	F		1								NaOH NaHSO4	Number of preserved bottles								
a #	al By:		d By:			411	AI N	ull Data P		F			-							MEOH	ottles								
	C		NULY DEL					kg /raw data)						×	×	×	×	×	-	TPH/ E	XTE	NC	DED)	1				Xenco Quote #
Preserve	800		_	VERY				ata)		-	-	-	-	XXX	X X	×××	×	-	-	BTEX	le	-	-			-	-	A	uote #
	Date Time: 8-25-17		Date Time:	_																		_						nalytical I	
ppiicable	Bate Time: Rt 2:454			ED-EX / U					Notres	-												_						Analytical Information	×
	Received By:	2	Received By:	FED-EX / UPS: Tracking #	00000	(o-	CF:(0-	Temp: 2. X	1	F	-	+	+		-	+	+	+	+	-		-	-		-			-	Xenco Job #
	1 By:		I By:	ding #	100	ted T	6: -0.2	2.2		E		1				-												-	
0					Concourse Fomp.	(b-23: +U.2-C)	°C)		1	F	t	+	+	1		1	1		1		Τ							1	Slel
8,60	ler Temn				r.	0		IR												E									420
1	Thermo Corr Factor				7	1	i	IR ID:R-8												Field Comments	A = Air	WW= Waste Water	0 = 011	SL = Sludge OW =Ocean/Sea Water WI = Wine	DW = Drinking Water P = Product SW = Surface water	S = Soil/Sed/Solid GW =Ground Water	W = Water	Matrix Codes	0
d to	Imag	gin	g:	11/2	22/2	022	2:1	2:01	P .	M								23							nal 1.0	_	_		

Received by OCD: 11/22/2022 2:09:24 PM

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ENATORIES

Page 22 of 23

Final 1.000

Received by OCD: 11/22/2022 2:09:24 PM



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: COG Operating LLC Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient Date/ Time Received: 08/26/2017 02:00:00 PM Temperature Measuring device used : R8 Work Order #: 561420 Comments Sample Receipt Checklist #1 *Temperature of cooler(s)? 2.6 #2 *Shipping container in good condition? Yes #3 *Samples received on ice? Yes #4 *Custody Seal present on shipping container/ cooler? N/A

	IV/A
#5 *Custody Seals intact on shipping container/ cooler?	N/A
#6 Custody Seals intact on sample bottles?	N/A
#7 *Custody Seals Signed and dated?	N/A
#8 *Chain of Custody present?	Yes
#9 Sample instructions complete on Chain of Custody?	Yes
#10 Any missing/extra samples?	No
#11 Chain of Custody signed when relinquished/ received	? Yes
#12 Chain of Custody agrees with sample label(s)?	Yes
#13 Container label(s) legible and intact?	Yes
#14 Sample matrix/ properties agree with Chain of Custod	ly? Yes
#15 Samples in proper container/ bottle?	Yes
#16 Samples properly preserved?	Yes
#17 Sample container(s) intact?	Yes
#18 Sufficient sample amount for indicated test(s)?	Yes
#19 All samples received within hold time?	Yes
#20 Subcontract of sample(s)?	No
#21 VOC samples have zero headspace?	N/A

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Date: 08/29/2017

Checklist completed by: Shawnee Smith Checklist reviewed by: M. MoaM Kelsey Brooks

Date: 08/29/2017

Analytical Report 565670

for Tetra Tech- Midland

Project Manager: Ike Tavarez

COG- Cuatro Hijos Fee #4h

212C-MD-00958 Task#17

20-OCT-17

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215-17-23), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

> Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-17-15), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab code: TX00127): Texas (T104704221-17-12) Xenco-Lubbock (EPA Lab code: TX00139): Texas (T104704219-17-16) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-17-13) Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-17-3) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)



20-OCT-17

Project Manager: **Ike Tavarez Tetra Tech- Midland** 4000 N. Big Spring Suite 401 Midland, TX 79705

Reference: XENCO Report No(s): **565670 COG- Cuatro Hijos Fee #4h** Project Address: Lea County, New Mexico

Ike Tavarez:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 565670. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 565670 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Huns hoah

Kelsey Brooks Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994. Certified and approved by numerous States and Agencies. A Small Business and Minority Status Company that delivers SERVICE and QUALITY

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Sample Id

BH #1 (0-1')
BH #1 (2-3')
BH #1 (4-5')
BH #1 (6-7')
BH #1 (9-10')
BH #1 (14-15')
BH #1 (19-20')
BH #1 (24-25')
BH #1 (29-30')
BH #1 (34-35')
BH #1 (39-40')
BH #1 (44-45')
BH #1 (49-50')
BH #1 (54-55')

Sample Cross Reference 565670



COG- Cuatro Hijos Fee #4h

Matrix	Date Collected	Sample Depth	Lab Sample Id
S	10-11-17 00:00		565670-001
S	10-11-17 00:00		565670-002
S	10-11-17 00:00		565670-003
S	10-11-17 00:00		565670-004
S	10-11-17 00:00		565670-005
S	10-11-17 00:00		565670-006
S	10-11-17 00:00		565670-007
S	10-11-17 00:00		565670-008
S	10-11-17 00:00		565670-009
S	10-11-17 00:00		565670-010
S	10-11-17 00:00		565670-011
S	10-11-17 00:00		565670-012
S	10-11-17 00:00		565670-013
S	10-11-17 00:00		565670-014





CASE NARRATIVE

Client Name: Tetra Tech- Midland Project Name: COG- Cuatro Hijos Fee #4h

 Project ID:
 212C-MD-00958 Task#17

 Work Order Number(s):
 565670

 Report Date:
 20-OCT-17

 Date Received:
 10/16/2017

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None



Certificate of Analysis Summary 565670

Tetra Tech- Midland, Midland, TX Project Name: COG- Cuatro Hijos Fee #4h



Project Id:212C-MD-00958 Task#17Contact:Ike TavarezProject Location:Lea County, New Mexico

Date Received in Lab:Mon Oct-16-17 01:48 pmReport Date:20-OCT-17Project Manager:Kelsey Brooks

	Lab Id:	565670-0	01	565670-0	02	565670-0	03	565670-0	04	565670-0	05	565670-0	06
Analysis Requested	Field Id:	BH #1 (0	-1')	BH #1 (2-	-3')	BH #1 (4-	5')	BH #1 (6-	-7')	BH #1 (9-	10')	BH #1 (14-	15')
Anulysis Kequesleu	Depth:												
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-11-17 (00:00	Oct-11-17 (00:00	Oct-11-17 (0:00	Oct-11-17 (0:00	Oct-11-17 (00:00	Oct-11-17 0	0:00
Chloride by EPA 300	Extracted:	Oct-17-17 ()9:15	Oct-17-17 (9:15	Oct-17-17 0	9:15	Oct-17-17 0	9:15	Oct-17-17 ()9:15	Oct-17-17 0	9:15
	Analyzed:	Oct-17-17	14:09	Oct-17-17 1	4:17	Oct-17-17 1	4:25	Oct-17-17 1	4:32	Oct-17-17	4:55	Oct-17-17 1	5:03
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		4970	49.0	7360	49.0	5600	49.6	6050	49.1	5100	49.1	2480	24.5

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Huns Boah

Kelsey Brooks Project Manager



Certificate of Analysis Summary 565670

Tetra Tech- Midland, Midland, TX Project Name: COG- Cuatro Hijos Fee #4h



Project Id:212C-MD-00958 Task#17Contact:Ike TavarezProject Location:Lea County, New Mexico

Date Received in Lab:Mon Oct-16-17 01:48 pmReport Date:20-OCT-17Project Manager:Kelsey Brooks

	Lab Id:	565670-0	007	565670-0	08	565670-0	09	565670-0	10	565670-0	11	565670-0	12
Analysis Requested	Field Id:	BH #1 (19	-20')	BH #1 (24-	-25')	BH #1 (29-	30')	BH #1 (34-	35')	BH #1 (39-	-40')	BH #1 (44-	-45')
Analysis Kequeslea	Depth:												
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-11-17 (00:00	Oct-11-17 (00:00	Oct-11-17 (0:00	Oct-11-17 (0:00	Oct-11-17 (00:00	Oct-11-17 0	00:00
Chloride by EPA 300	Extracted:	Oct-17-17	09:15	Oct-17-17 (9:15	Oct-17-17 1	5:00	Oct-17-17 1	5:00	Oct-17-17 1	5:00	Oct-17-17 1	5:00
	Analyzed:	Oct-17-17	15:11	Oct-17-17 1	5:18	Oct-17-17 2	0:03	Oct-17-17 2	0:26	Oct-17-17 2	20:33	Oct-17-17 2	0:41
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		567	4.90	105	4.90	140	5.00	205	4.92	230	4.93	246	4.92

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Kelsey Brooks Project Manager

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Certificate of Analysis Summary 565670

Tetra Tech- Midland, Midland, TX Project Name: COG- Cuatro Hijos Fee #4h



Project Id:212C-MD-00958 Task#17Contact:Ike TavarezProject Location:Lea County, New Mexico

Date Received in Lab:Mon Oct-16-17 01:48 pmReport Date:20-OCT-17Project Manager:Kelsey Brooks

	Lab Id: 565670-013 Field Id: BH #1 (49-50') Depth: Matrix: SOIL Sampled: Oct-11-17 00:00 Extracted: Oct-17-17 15:00 Anglandi Oct-17-17 20:40		565670-014			
Analysis Requested	Field Id:	BH #1 (49-50')	BH #1 (54-55')			
Anulysis Kequesleu	Depth:					
	Matrix:	SOIL	SOIL			
	Sampled:	Oct-11-17 00:00	Oct-11-17 00:00			
Chloride by EPA 300	Extracted:	Oct-17-17 15:00	Oct-17-17 15:00		1	
	Analyzed:	Oct-17-17 20:49	Oct-17-17 21:12			
	Units/RL:	mg/kg RL	mg/kg RL			
Chloride		96.0 4.96	37.0 4.93			

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Huns Boah

Kelsey Brooks Project Manager

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LABORATORIES

Flagging Criteria



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- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- ** Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection LimitSDL Sample Detection LimitLOD Limit of DetectionPQL Practical Quantitation LimitMQL Method Quantitation LimitLOQ Limit of Quantitation
- **DL** Method Detection Limit
- NC Non-Calculable
- + NELAC certification not offered for this compound.
- * (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

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4147 Greenbriar Dr, Stafford, TX 77477	(281) 240-4200	(281) 240-4280
9701 Harry Hines Blvd , Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
1211 W Florida Ave, Midland, TX 79701	(432) 563-1800	(432) 563-1713
2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	



BS / BSD Recoveries



Project Name: COG- Cuatro Hijos Fee #4h

Work Order	r#: 565670								Pro	ject ID:	212C-MD-(00958 Tas	k#17
Analyst:	MNV		D	ate Prepar	red: 10/17/201	17			Date A	nalyzed:	10/17/2017		
Lab Batch ID	: 3030762	Sample: 7632739-1-	-BKS	Batcl	h #: 1					Matrix:	Solid		
Units:	mg/kg			BLAN	K/BLANK	SPIKE /]	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
	Chloride by EPA	A 300	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analy	ytes												
Chloride			<5.00	250	242	97	250	241	96	0	90-110	20	
Analyst:	MNV		D	ate Prepar	red: 10/17/201	17			Date A	nalyzed:	10/17/2017		
Lab Batch ID	: 3030767	Sample: 7632783-1-	Batch #: 1 Matrix: Solid										
Units:	mg/kg			BLAN	K /BLANK	SPIKE /]	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
Analy	Chloride by EPA	A 300	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride			<5.00	250	241	96	250	239	96	1	90-110	20	

Relative Percent Difference RPD = $200^{*}|(C-F)/(C+F)|$ Blank Spike Recovery [D] = $100^{*}(C)/[B]$ Blank Spike Duplicate Recovery [G] = $100^{*}(F)/[E]$ All results are based on MDL and Validated for QC Purposes



Form 3 - MS / MSD Recoveries

Project Name: COG- Cuatro Hijos Fee #4h



.

Work Order # :	565670						Project II): 212C-1	MD-0095	8 Task#17		
Lab Batch ID:	3030762	QC- Sample ID:	565662	-001 S	Ba	tch #:	1 Matrix	: Soil				
Date Analyzed:	10/17/2017	Date Prepared:	10/17/2	017	An	alyst: N	ANV					
Reporting Units:	mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
	Chloride by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[C]	[D]	[E]	Kesuit [F]	[G]	/0	701	70KI D	
Chloride		<4.90	245	250	102	245	246	100	2	90-110	20	
Lab Batch ID:	3030762	QC- Sample ID:	565667	-002 S	Ba	tch #:	1 Matrix	: Soil				
Date Analyzed:	10/17/2017	Date Prepared:	10/17/2	017	An	alyst: N	ANV					
Reporting Units:	mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
	Chloride by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[C]	⁷⁶ K [D]	E]	Kesult [F]	56K [G]	70	70K	70KPD	
Chloride		<4.90	245	253	103	245	252	103	0	90-110	20	
Lab Batch ID:	3030767	QC- Sample ID:	565670	-009 S	Ba	tch #:	1 Matrix	: Soil				
Date Analyzed:	10/17/2017	Date Prepared:	10/17/2	017	An	alyst: N	ANV					
Reporting Units:	mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
	Chloride by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result	Spiked Sample %R	Spike Added	Duplicate Spiked Sample	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	Added [B]	[C]	%K [D]	E]	Result [F]	%K [G]	70	70K	70KrD	
Chloride		140	250	388	99	250	383	97	1	90-110	20	

Matrix Spike Percent Recovery $[D] = 100^{*}(C-A)/B$ Relative Percent Difference RPD = $200^{*}|(C-F)/(C+F)|$ Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.

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Form 3 - MS / MSD Recoveries

Sale Accession

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Project Name: COG- Cuatro Hijos Fee #4h

Work Order # :	565670						Proj	ect ID: 2120	-MD-0095	8 Task#17		
Lab Batch ID:	3030767	QC- Sample ID:	565740-	-003 S	Ba	tch #:	1 N	fatrix: Soil				
Date Analyzed:	10/17/2017	Date Prepared:	10/17/20	/17/2017 Analyst: MNV								
Reporting Units:	mg/kg	IKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
	Chloride by EPA 300	Parent Sample	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplica Spiked Sa	mple Dup.	RPD	Control Limits	Control Limits	Flag
	Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result	[F] %R [G]	%	%R	%RPD	
Chloride		20.5	247	270	101	247	269	101	0	90-110	20	

Matrix Spike Percent Recovery $[D] = 100^{*}(C-A)/B$ Relative Percent Difference RPD = $200^{*}|(C-F)/(C+F)|$ Matrix Spike Duplicate Percent Recovery [G] = 100*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.

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ed by OC		Relinquished by		Relinquished by	Smile	Relinquished by											LAB #			Comments:	Receiving Laboratory:	Invoice to:	Project Location: state)	Project Name:	Cilent Name:	
		r Date: Time:		Date: Tir	Stal L1/11/01 mm).	Date: Ti	BH #1 (34-35')	BH #1 (29-30')	BH #1 (24-25')	BH #1 (19-20')	BH #1 (14-15')	BH #1 (9-10')	BH #1 (6-7')	BH #1 (4-5')	BH #1 (2-3')	BH #1 (0-1')	SAMPLE IDENTIFICATION				atory: Xenco Midland Tx		: (county, Lea County, New Mexico		200	Tetra Tech, Inc.
Temp: . ORIGI CF:(0-6:		Received by:		Received by:	Buin	Received by:	10/11/2017	10/11/2017	10/11/2017	10/11/2017	10/11/2017	10/11/2017	10/11/2017	10/11/2017	10/11/2017	10/11/2017	DATE TIME	YEAR: 2017	SAMPLING		Sampler Signature:		Project #:		Site Manager:	
Temp: . 4 CF:(0-6: -0.2°C)	-	Date:	(/Date:	the	Date:	×	×	×	×	×	×	×	×	×	×	WATER SOIL HCL		MATRIX		Mike Carmona		212C-M		Ike Tavarez	4000 N. Big S 401 Midia Tel (433 Fax (43
IR ID:R-8		e: Time:		Time:	10	1	×	×	×	×	×	×	×	×	×	X	HNO ₃ ICE None		PRESERVATIVE		rmona		212C-MD-00958 Task#17		Z	4000 N. Big Spring Street, Ste 401 Midland, Texas 79705 Tel (432) 682-4559 Fax (432) 682-3946
6			S		ND.		1 N	1 N	1 N	1 N	1 N	1 N	1 N	1 N	1 N	N L	# CONTAIN	(Y/	N)				17			
(Circle) HAND DELIVERED			Sample Temperature		LAB USE ONLY												BTEX 8021 TPH TX100 TPH 8015M PAH 8270C Total Metals TCLP Metals	05 (E 1 (G ; Ag	Ext to C GRO - D As Ba	35) 0RO - C Cd Cr I	DRO - MI Pb Se H	9				56
BED FEDEX UPS	Special Re		Bush Char	RUSH: Same Day	0	REMARKS:											TCLP Volatil TCLP Semi RCI GC/MS Vol. GC/MS Sem	les Vola 820	atiles 60B / 62	24				le or specity	ANALYSIS REQUEST	565670
Tracking #:	Special Report Limits or TRRP Report	ges Mainonzen	orized	24 hr	STANDARD		×	×	×	×	×	×	×	×	×	×		tos) Sulf	fate	TDS				Method No.	L	
	P Report			48 hr 72 hr												-	General Wa Anion/Catior				ee attac	hed li	st)			
ed to Ima	agin	g: 1	1/22/	/20	<i>)22</i> 2	2:1	2:0	1 P.	M	+	+	+	+	-	+	-	Hold	-					1.000	-		



Received by OCD: 11/22/2022 2:09:24 PM



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Tetra Tech- Midland	Acceptable Temperature Range: 0 - 6 degC								
Date/ Time Received: 10/16/2017 01:48:00 PM	Air and Metal samples Acceptable Range: Ambient								
Work Order #: 565670	Temperature Measuring device used : R8								
Sample Rece	ipt Checklist Comments								
#1 *Temperature of cooler(s)?	.2								
#2 *Shipping container in good condition?	Yes								
#3 *Samples received on ice?	Yes								
#4 *Custody Seals intact on shipping container/ cooler?	N/A								
#5 Custody Seals intact on sample bottles?	N/A								
#6*Custody Seals Signed and dated?	N/A								
#7 *Chain of Custody present?	Yes								
#8 Any missing/extra samples?	Νο								
#9 Chain of Custody signed when relinquished/ received?	Yes								
#10 Chain of Custody agrees with sample labels/matrix?	Yes								
#11 Container label(s) legible and intact?	Yes								
#12 Samples in proper container/ bottle?	Yes								
#13 Samples properly preserved?	Yes								
#14 Sample container(s) intact?	Yes								
#15 Sufficient sample amount for indicated test(s)?	Yes								
#16 All samples received within hold time?	Yes								

#17 Subcontract of sample(s)?

#18 Water VOC samples have zero headspace?

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Date: 10/16/2017

No

N/A

Checklist completed by: Connie Hernandez Checklist reviewed by: Kelsey Brooks

Date: 10/17/2017

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	160957
	Action Type:
	[IM-SD] Incident File Support Doc (ENV) (IM-BNF)
CONDITIONS	

Created By Condition Condition Date 11/22/2022 amaxwell None

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Action 160957