District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

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

Release Notification and Corrective Action

							ГOR		☐ Initial Report ★ Final Rep								
		Chuza Oil Co				Contact: Patrick Padilla											
		va Place #37		Nec		Telephone No.: 505-690-7803											
Facility Nai	me: North	east Hogbacl	k Unit ~	#39		Facility Typ	e: Oil					•					
Surface Ow	ner: Feder	al		Mineral	Owner:	Federal			API No	o. 30 - 045-0	9656						
				LOC	ATIO	N OF REI	LEASE										
Unit Letter					_	n/South Line	Feet from the	East/We	st Line	County:							
N	11	T30N	R16W		ļ					San Juan							
	.1	Lati	tude: app	prox 36.82356	536554	192 Longitud	le: approx 108	8.4961720	86409	L							
				NA'	TURE	OF RELI	EASE										
		oil/produced v					Release: +/-4.51			Recovered:							
Source of Release: Steel flowline rupture at header due to subzero							lour of Occurren			Hour of Dis	scovery:	12/09/13	[;] ,				
temperatures Was Immedi		Given?					2/09/13, 8:00am Whom?	!!	1:00am								
ao miniodi		X	Į Yes □	No 🗌 Not F	Required	If YES, To Whom? red Mark Decker, BLM FFO											
		lla, President,	Chuza Oil	Co.		Date and Hour: 12/10/13, 9:00am											
Was a Water	course Rea	ched? ⁻Ր Ҡ	Yes [l No		If YES, Volume Impacting the Watercourse. Approximately 1.5 bbls crude oil/produced water mix											
If a Winters!		pacted, Descr				Approximately 1.5 5015 crade on/produced water finx											
				an access road. [The relea	ase occurred m	ainly on the acc	ess road and	d eastern	side of the	road. bi	it there w	√as a				
portion of the	e liquid (ap	prox 1.5bbls)	that travers	sed the road to th	ne west s	side, flowed in											
a larger wash	running n	orth to south,	where it ex	tended approxin	nately a	further 30'.				RCVD JAI	יי סר וג	1 s ² 1					
	•								•	<u>nn com</u>							
		lem and Reme					•			การา	- 2						
				ture dropped be						o a header d	lue to th						
				y of the leak, Ch majority of the:					e leak at	the base of	the head	der and fi	xed				
ii. Aitei iiiai	, a backiloc	was used to i	cinove nic	majority of the	surrace i	ilquid and cont	aiiiiiated dift 10	n uisposai.									
		and Cleanup			,				00 11	C							
				tracted Enviroted ed the area to so													
				and had it trans													
				at Envirotech, ar	id all sai	mples tested be	elow the maximu	um allowabi	le conce	ntrations of	hydroca	rbons as					
determined b	y the NM (OCD and the I	BLM FFO.														
I hereby cert	ify that the	information g	iven above	is true and com	plete to	the best of my	knowledge and	understand	that pur	suant to NM	IOCD ru	iles and					
regulations a	ll operators	are required t	lo report ar	nd/or file certain	release	notifications a	nd perform corre	ective action	ns for rel	eases which	may en	danger					
public health	or the envi	ironment. The	acceptance	e of a C-141 reprinted investigate and	ort by the	he NMOCD m	arked as "Final I	Report" doe	es not rel	ieve the ope	erator of	liability	th				
or the enviro	operations i	nave raned to addition NM(adequatery CD accer	investigate and tance of a C-14	remedia L report	ite contaminati does not reliev	on that pose a tr	ireat to grot f responsibi	ina wate lity for c	r, surface w	ater, nur with anv	nan nean other	ın				
		wspand/or reg			. report	acco not renev	t ine operator of										
······································	4	1					OIL CON	NSERVA	TION	DIVISM	NC		$\overline{\frown}$				
Signature:	///					•				. 11							
Signature:	//		·			Annroyed by	Environmental	Specialist A	/ since	•/V	1		-/				
Printed Nam	e: Patrick P	adilla -				Approved by	I		<u> </u>	7 1	h.	سر	ノ —				
Title: Preside	ent, Chuza	Oil Company				Approval Da	tc: 9/2/14	/ Ex	piration	Date:							
E-mail Addr	ess: plpadil	la@chuzaoil.c	com			Conditions of	f Approval:		Attached								
Date: Janua	ary 23, 201	4	Phone: 5	505-690-7803			Attachec	• ⊔									
		ets If Necess				HACS 1	42454	ひろつろ		<u> </u>							
						• // -	- 70	UU IX				/(ሌ)					



Analytical Report

Report Summary

Client: Chuza Oil Company

Chain Of Custody Number: 16488

Samples Received: 1/7/2014 10:51:00AM

Job Number: 13123-0001

Work Order: P401010

Project Name/Location: NEHU #39

Entire Report Reviewed By:

11 10

Date:

1/8/14

Tim Cain, Laboratory Manager

OIL CONS. DIV DIST. 3

The results in this report apply to the samples submitted to Envirotech's Analytical Laboratory and were analyzed in accordance with the chain of custody document supplied by you, the client, and as such are for your exclusive use only. The results in this report are based on the sample as received unless otherwise noted. Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc. If you have any questions regarding this analytical report, please don't hesitate to contact Envirotech's Laboratory Staff.



2844 E Main Suite 106-306 Farmington NM, 87402 Project Name:

NEHU #39

Project Number: Project Manager: 13123-0001

Kris Bunce

Reported: 08-Jan-14 14:02

Analyical Report for Samples

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
Header System	P401010-01A	Soil	01/07/14	01/07/14	Glass Jar, 4 oz.
	P401010-01B	Soil	01/07/14	01/07/14	Glass Jar, 4 oz.
Wash	P401010-02A	Soil	01/07/14	01/07/14	Glass Jar, 4 oz.
	P401010-02B	Soil	01/07/14	01/07/14	Glass Jar, 4 oz.



2844 E Main Suite 106-306 Farmington NM, 87402 Project Name:

NEHU #39

Project Number: Project Manager: 13123-0001 Kris Bunce Reported:

08-Jan-14 14:02

Header System P401010-01 (Solid)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Toluene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Ethylbenzene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
p,m-Xylene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
o-Xylene	ND	0.05	mg/kg	I	1402012	01/07/14	01/08/14	EPA 8021B	
Total Xylenes	ND	0.05	mg/kg	i	1402012	01/07/14	01/08/14	EPA 8021B	
Total BTEX	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Surrogate: Bromochlorobenzene		102 %	80-1	20	1402012	01/07/14	01/08/14	EPA 8021B	
Surrogate: 1,3-Dichlorobenzene		106 %	80- i	20	1402012	01/07/14	01/08/14	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	4.98	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8015D	
Diesel Range Organics (C10-C28)	ND .	30.0	mg/kg	1	1402011	01/07/14	01/08/14	EPA 8015D	
GRO and DRO Combined Fractions	ND	4.98	mg/kg		[CALC]	01/07/14	01/08/14	EPA 8015D	

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5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

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leboratory@environed-inc.com



2844 E Main Suite 106-306

Farmington NM, 87402

Project Name:

NEHU #39

Project Number: Project Manager: 13123-0001

Kris Bunce

Reported:

08-Jan-14 14:02

Wash P401010-02 (Solid)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND .	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Toluene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Ethylbenzene	ND	0.05	mg/kg	ī	1402012	01/07/14	01/08/14	EPA 8021B	
p,m-Xylene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
o-Xylene	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Total Xylenes	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Total BTEX	ND	0.05	mg/kg	1	1402012	01/07/14	01/08/14	EPA 8021B	
Surrogate: Bromochlorobenzene		101 %	80-1	20	1402012	01/07/14	01/08/14	EPA 8021B	
Surrogate: 1,3-Dichlorobenzene		107 %	80-1	20	1402012	01/07/14	01/08/14	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	4.99	mg/kg	t	1402012	01/07/14	01/08/14	EPA 8015D	
Diesel Range Organics (C10-C28)	ND	29.9	mg/kg	1	1402011	01/07/14	01/08/14	EPA 8015D	
GRO and DRO Combined Fractions	ND	4.99	mg/kg		[CALC]	01/07/14	01/08/14	EPA 8015D	

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2844 E Main Suite 106-306

Farmington NM, 87402

Project Name:

NEHU #39

Project Number:

Reporting

13123-0001

Spike

Source

%REC

Project Manager: Kris Bunce Reported:

RPD

08-Jan-14 14:02

Volatile Organics by EPA 8021 - Quality Control

Envirotech Analytical Laboratory

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1402012 - Purge and Trap EPA 50	30A									
Blank (1402012-BLK1)				Prepared: 0)7-Jan-14 A	Analyzed: 0	8-Jan-14	•		
Benzene	ND	0.05	mg/kg							
Toluene	ND	0.05	17							
Ethylbenzene	ND	0.05	"							
p,m-Xylene	ND	0.05	**							
o-Xylene	ND	0.05	o							
Total Xylenes	ND	0.05	"							
Total BTEX	ND	0.05	"							
Surrogate: 1,3-Dichlorobenzene	55.4		ug/L	50.0	-	111	80-120			
Surrogate: Bromochlorobenzene	53.2		"	50.0		106	80-120			
Duplicate (1402012-DUP1)	Source	Source: P401010-01 Prep		Prepared: (07-Jan-14 A	Analyzed: 0	8-Jan-14			
Benzene	ND	0.05	mg/kg	•	ND				30	
Coluene	ND	0.05	**		ND				30	
Ethylbenzene	ND	0.05	11		· ND				30	
p,m-Xylene	ND	0.05	u		ND				30	
o-Xylene	ND	0.05	n		ND				30	
Surrogate: 1,3-Dichlorobenzene	53.9		ug/L	50.0		108	80-120			
Surrogate: Bromochlorobenzene	· <i>52.7</i>		"	50.0		105	80-120			
Matrix Spike (1402012-MS1)	Source	ce: P401010-	-01	Prepared: (07-Jan-14 A	Analyzed: 0	8-Jan-14			
Benzene	43.9		ug/L	50.0	ND	87.7	39-150			
Toluene	45.6		**	50.0	ND	91.3	46-148			
Ethylbenzene	46.2		11	50.0	ND	92.4	32-160			
p,m-Xylene	92.5			100	ND	92.5	46-148			
o-Xylene	46.5		97	50.0	ND	93.0	46-148			
Surrogate: 1,3-Dichlorobenzene	49.6		"	50.0		99.2	80-120			
Surrogate: Bromochlorobenzene	50.1		"	50.0		100	80-120			

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anyimmed incom laboratory/cenvirotech-inc.com



Farmington NM, 87402

2844 E Main Suite 106-306

Project Name:

NEHU #39

Project Number:

13123-0001

Project Manager:

Kris Bunce

Reported:

08-Jan-14 14:02

Nonhalogenated Organics by 8015 - Quality Control

Envirotech Analytical Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 1402012 - Purge and Trap EPA 5030A										
Blank (1402012-BLK1)				Prepared: 0	7-Jan-14 A	Analyzed: 0	8-Jan-14			
Gasoline Range Organics (C6-C10)	ND	5.00	mg/kg							
Duplicate (1402012-DUP1)	Sour	ce: P401010-	01	Prepared: 0	7-Jan-14 A	Analyzed: 0	8-Jan-14			
Gasoline Range Organics (C6-C10)	ND	5.00	mg/kg		ND				30	
Matrix Spike (1402012-MS1)	Source: P401010-01			Prepared: 0	7-Jan-14	Analyzed: 0	8-Jan-14			
Gasoline Range Organics (C6-C10)	0.41		mg/L	0.450	0.03	85.3	75-125			



2844 E Main Suite 106-306

Project Name:

NEHU #39

Project Number: Project Manager: 13123-0001

Reported:

Farmington NM, 87402

Kris Bunce

08-Jan-14 14:02

Nonhalogenated Organics by 8015 - Quality Control

Envirotech Analytical Laboratory

	Reporting				Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1402011 - DRO Extraction EPA 3550C										
Blank (1402011-BLK1)				Prepared: (7-Jan-14 A	Analyzed: 0	8-Jan-14			
Diesel Range Organics (C10-C28)	ND	29.9	mg/kg							
Duplicate (1402011-DUP1)	Sour	ce: P401011-0)1	Prepared: (7-Jan-14 A	Analyzed: 0	8-Jan-14			
Diesel Range Organics (C10-C28)	158	29.9	mg/kg		162	,		2.39	30	
Matrix Spike (1402011-MS1)	Sour	Source: P401011-01			7-Jan-14	Analyzed: 0	8-Jan-14			
Diesel Range Organics (C10-C28)	402	31.6	mg/kg	263	162	91.3	75-125	· · · · · · · · · · · · · · · · · · ·		





Project Name:

NEHU #39

2844 E Main Suite 106-306 Farmington NM, 87402

Project Number: Project Manager: 13123-0001 Kris Bunce

08-Jan-14 14:02

Reported:

Notes and Definitions

DET

Analyte DETECTED

ND

Analyte NOT DETECTED at or above the reporting limit

NR

Not Reported

dry

Sample results reported on a dry weight basis

RPD

Relative Percent Difference

CHAIN OF CUSTODY RECORD

Client:	on:		ANALYSIS / PARAMETERS																				
Chuza oil Compai	υγ		NEH	th #3	39																		·
Email results to:	1	Sa	mpler Name:					•	(3	21)	. (0												
Kris@ NRG Technicians	.com	K	ris Bunce						3015	80%	826	S				-							
Client Phone No.:			ant Na :						po	thoc	por	etal	noir		H/F	910-	=	ш			1 3	ō	act
(505) 360-9425			1312	3-0	001	•			Meth	(Me	Met	8 M	/Ar		with	pje (1 18.	A D			3	3	e In
Sample No./ Identification	Sample Date	Sample Time	Lab No.	No./ of Co	Volume intainers	PI HNO ₃	reservat HCI	ive	TPH (Method 8015)	BTEX (Method 8021)	VOC (Method 8260)	RCRA 8 Metals	Cation / Anion	RCI	TCLP with H/P	CO Table 910-1	TPH (418.1)	CHLORIDE				Sample Cool	Sample Intact
Header System	1/7/2014	10:00	P401010-01		2				V	√											\	/].	$_{j}$
Wasn	1/7/14	9:45	P401010-02	2					√	✓										_	/	<u></u>	
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Relinquished by: (Signature)				Date	Time	Rece						• .	•							Da	- 1	Tim	
Mistophu R. Bunce	_			गमाप	1051	1 4	Qu	M	B	34	8	n	•							177	叶	165	51
Relinquished by: (Signature)						Rece	ived b	y: (Si	ignati	re)									-				
Sample Matrix						<u> </u>														1-	_		\neg
Soil ☑ Solid ☐ Sludge ☐ Aqueous ☐ Other ☐																							
☐ Sample(s) dropped off after hours to secure drop off area.					P N V	ir () † (e (ch) y			٠				•			•			
5795 US Highway 64	4 • Farmingt	on, NM 8740	01 • 505-632-0615 • 1	hree \$pr	ings • 65	Merca	do Stre	eet, S	uite 1	15, D	urang	go, C	O 813	301 •	labo	ratory	/@en	virote	ch-inc	1 3 3 D		0.0	£ 0