istrict I b25 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

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

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

						OPERA	ГOR		Initial	al Report	\boxtimes	Final Re	por	
Name of Co						Contact: Ma	arty Davis							
				dland TX 79701			No. (575) 605-5	509						
Facility Na	me: Ticor	deroga 16 S	ate Com	#4	I	Facility Typ	e: Battery			cease No. Chaves Cha				
Surface Ow	ner:			Mineral (Owner:				Lease No.					
				LOC	ATION	OF RE	LEASE.							
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/	West Line	County			_	
	16	15S	31E							Chaves				
	10	135	JIL	Latitude: 32	000640	Longitud	e: 103.819428			Chaves				
				Latitude. <u>52</u>	.009040	Longitud	c. 103.819428							
100				N	ATURE	OF RELE								
Type of Rele							Release 15 bbls							
Source of Re	elease: Casi	ng leaked				Unknown	Hour of Occurrence	e			scovery			
Was Immedi	ate Notice						Whom? Geoff	Leking		J.JU telli				
		\boxtimes	Yes	No Not Re	quired									
By Whom?							Hour 9/20/10, 8:		9/17/10 8:00 am Leking, NMOCD 0 am					
Was a Water	course Rea	BOTTON CONTROL OF THE PARTY OF	Yes X	No		If YES, V	olume Impacting	the Wat	ercourse.					
- 1C - 11/ ·										Volume Recovered 5 bbls Date and Hour of Discovery 9/17/10 8:00 am NMOCD Trourse. D requirements. Area was deled that the spill report be closher action may be required. d that pursuant to NMOCD rul ons for releases which may end ones not relieve the operator of I bound water, surface water, humbility for compliance with any of the set				
If a Waterco	urse was In	npacted, Descri	ribe Fully.	*										
Describe Ca	use of Prob	lem and Reme	dial Actio	n Taken *										
Describe ca	use of 1 100	iciii and ixeme	diai Actic	ni raken.										
		uck removed										3		
Describe Ar	ea Affected	and Cleanup	Action Ta	ken.*										
Remedial ac	tions at this	s site have all	been peri	formed with the a	pproval	of, and in ac	cordance with all	NMO	CD requires	ments. Area	a was de	elineated	and	
sampled, an	alytical resi	ults were und	er NMOC	D requirements.	This is a	n active tan	k battery and it i	s reque	sted that th	e spill repor	rt be cl			
further actio	n required a	t this time. T	he operato	or is aware that at	such time	e the tank ba	ttery becomes ina	ctive fu	rther action	may be req	uired.			
- 170, 00														
													20	
													h	
federal, state	e, or local la	ws and/or reg	ulations.									- X 3.5%	19.00	
1 1/1/2	111	LA					OIL CON	SERV	VATION	DIVISIO	<u>N</u>			
Signature:	prio	wy Wa	uns											
Printed Nam	e: Marty D	avis				Approved by	District Supervis	sor:		County Chaves Recovered 5 bbls Hour of Discover, 8:00 am ments. Area was e spill report be a may be required. Suant to NMOCD eases which may ieve the operator or, surface water, hompliance with an DIVISION			4	
Title: Field	Foreman					Approval Da	ite:		Expiration	Date:				
E-mail Addı	ess: mdavis	@cimarex.co	m			Conditions of	of Approval:			Attachad	1 🗆			
- 12473		-		<0.5 5.0C				Attached						
	8-11		ne: (575)	605-5509								-	-	
Attach Add	itional She	eets If Neces	Sary											

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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

RECEIVED Form C-141a. Revised October 10, 2003

SEP 2.3 2 Submit 2 Copies to appropriate
District Office in accordance
HOBBSOCD with Rule 116 on back
side of form

					OPE							Final R	
Name of C	ompany: C	imarex Ener	gy		Contact	Marty	Davis						
Address: 6	00 N Mari	enfeld Suite	600, Mic	iland TX 79701	Telepho	ne No.	(575) 605-3	5509					
Facility Na	me: Ticon	deroga 16 S	ate Com	#4	Facility	Type: I	Battery		Lease No. East/West Line County Chaves Volume Recovered 5 bbls Date and Hour of Discovery 9/17/10 8:00 am king, NMOCD am Watercourse.				
Surface Ov	vner:			Mineral C	Facility Type: Battery Owner: Lease No.								
				LOCA	TION OF I	RELE	ASE		Lease No.				
Unit Letter	Section	Township	Range	· Feet from the				East/V	West Line	County			
P	16	15S	31E							Chaves			
					TURE OF RE	LEASE						00.0	
Type of Rele													
Source of Re	elease: Casin	g leaked					of Occurren	ce			iscover	У	
Was Immediate Notice Given?					If YES		om? Geoff	Leking,		5:00 am			
			Yes 📙	No Not Req									
By Whom? Was a Water	Sergio Cont	reras, SESI											
	1		Yes X be Fully.*		If YES	, Volum				,			
f a Watercou	ırse was İmp	pacted, Descri	be Fully.*		If YES	, Volum				1,			
f a Watercou	urse was Imp	pacted, Descri	be Fully.*	ı Taken.*	II YES	, Volum				1			
f a Watercou	urse was Imp	nacted, Descri	be Fully.*	1 Taken.*	II YES	, Volum				1,			
f a Watercou	urse was Imp	pacted, Descri	be Fully.*	1 Taken.*	II YES	, Volum				1			
Oescribe Cau Casing leak;	urse was Imp use of Proble Vacuum truc a Affected a	m and Remed	be Fully.* lial Action ee standin	1 Taken.*			₩Α	TER	1) 200	1			
Describe Cau Casing leak, Describe Are SESI was con hereby certi- egulations al sublic health hould their or the environ	urse was Imp se of Proble Vacuum truc a Affected a stacted for as fy that the in I operators a operators ha ument. In ad	m and Remedick removed frind Cleanup A ssessment. Are afformation give re required to no ment. The cove failed to as	lial Action ee standin ction Tak ea will be ven above report an acceptance dequately CD accept	g product. en.* delineated and an is true and comple d/or file certain re of a C-141 repor investigate and re	appropriate work te to the best of lease notification t by the NMOCI mediate contamir	my knov s and pe	ill be submitt	eed to NN inderstanctive actio	MOCD. If that pursuans for relevant of the control	uant to NN asses which	n may en erator of rater, hu	ndanger liability man health	
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Describe Cau Casing leak; Describe Are ESI was con hereby certifications al about the renviron deral, state, ignature: rinted Name	use of Proble Vacuum truce a Affected a stacted for as fy that the in d operators a or the envirce perations ha ment. In ad or local law : Marty Day	m and Remedick removed from the Cleanup A ssessment. Are a sessment. The comment of the comment	lial Action ee standin.ction Tak ea will be ven above report an acceptance dequately CD accept ations.	g product. en.* delineated and an is true and comple d/or file certain re of a C-141 repor investigate and re	appropriate work ete to the best of lease notification to by the NMOCL mediate contamin sport does not rel Approved Approved	my knovs and pe anaton the ieve the Oate: © 9	wiedge and unform correct as "Final Re operator of r	ted to NN nderstandive actions to grow to grove esponsib	MOCD. d that pursums for releigund water, illity for control of the control of t	uant to NA asses which eve the ope surface w ruppliance DIVISI Cate: {{	in may erectator of rater, hu with any	ndanger Fliability man health y other	
describe Cau Casing leak; ' Describe Are ESI was con thereby certifications all ability health tould their or the environ deral, state, ignature: Tinted Name title: Field Fo	se of Proble Vacuum truc a Affected a stacted for as fy that the in I operators a or the envirc perations ha ment. In ad or local law Marty Day oreman as: mdavis@	m and Remedick removed from the Cleanup A ssessment. Are afformation give required to a month. The cleanup and dition, NMO is and/or regulation.	lial Action ee standin.ction Tak ea will be ven above report an acceptance dequately CD accept ations.	g product. en.* delineated and an is true and comple d/or file certain re e of a C-141 re ance of a C-141 re	appropriate work ete to the best of lease notification to by the NMOCI mediate contamin eport does not rel Approved Approval I Conditions	my knows and per of marked lation this leve the Coate: © 9	wiedge and un rform correct as "Final Re at pose a thre operator of r	ted to NM inderstance tive action of the control of	MOCD. d that pursums for releigund water, illity for control of the control of t	uant to NA asses which eve the ope surface w rmpliance DIVISI	n may erector of cater, hu with any	ndanger Hability man health other	

Cimarex Energy Company Ticonderoga 16 State Com #4 Section 16, Township 15S, Range 31E Chaves County, New Mexico

Closure Report

January 28, 2011



RECEIVED

FEB 22 2011 HOBBSOCD

Prepared for:

Cimarex Energy Company 600 North Marienfeld, Suite 600 Midland, Texas 79701

By:

Safety & Environmental Solutions, Inc. 703 East Clinton Street Hobbs, New Mexico 88240 (575) 397-0510

I. Company Contacts

Company Representative	Company	Telephone	E-mail
Marty Davis	Cimarex Energy Co.	575-605-5509	mdavis@cimarex.com
Bob Allen	SESI	575-397-0510	ballen@sesi-nm.com

II. Background

Safety and Environmental Solutions, Inc. (SESI) was engaged by Cimarex Energy Company to perform a site assessment at the Ticonderoga 16 State Com #4, located in Section 16, Township 15 South, and Range 31 East. The blowout preventer on the pulling unit went out causing the casing to leak and releasing approximately 15 barrels of hydrocarbon fluid and recovered approximately 5 barrels. There was also an area affected with overspray.

III. Surface and Ground Water

According the database provided by the New Mexico Office of State Engineer's online database, the average depth of water in this area is 280 feet since March 1955 and is located 1.6 miles north of the Ticonderoga 16 State Com #4. (See Figure 1)

IV. Soils

The surface soils in the area are predominantly sand.

V. Characterization

The target cleanup levels are reached by the application of the "Unlined Surface Impoundment Closure Guidelines New Mexico Oil Conservation Division (NMOCD) – February, 1993 to this site is 5000 parts per million (ppm) Total Petroleum Hydrocarbons (TPH). Application of the New Mexico Oil Conservation Division's ranking criteria for contaminated soils at this site is presented below:

Depth to Ground Water:			
(Vertical distance from contaminants to	Less than 50 feet	20 points	
seasonal high water elevation of	50 feet to 99 feet	10 points	X
groundwater)	>100 feet	0 points	
Wellhead Protection Area:			
(Less than 200 feet from a private domestic	Yes	20 points	
water source; or less than 1000 feet from all other water sources)	No	0 points	X
Distance to Surface Water:			
(Horizontal distance to perennial lakes,	Less than 200 feet	20 points	
ponds, rivers, streams, creeks, irrigation	200 feet to 1000 feet	10 points	
canals and ditches)	>1000 feet	0 points	X
	RANKING SCORE (T	OTAL POINTS)	0

VI. Work Performed

On October 1, 2010 SESI was onsite to install auger holes to delineate release area. Auger hole #1 and #4 are located on location pad and a surface sample was obtained but had auger refusal at a depth of six (6) inches below grade surface (bgs). AH #2 and AH #3 were located in pasture area and northeast of location and samples were obtained at surface and one (1) foot below grade surface.

Samples were properly preserved and transported under chain of custody to Cardinal Laboratory of Hobbs, New Mexico. The samples were analyzed for Chlorides (Cl⁻) (EPA Method 4500-Cl⁻B), Benzene, Toluene, Ethyl Benzene, Total Xylenes (BTEX) (EPA Method 8021) and Total Petroleum Hydrocarbons (TPH) (EPA Method 418.1).

The results of the analysis are as follows:

Lab ID Analysis Date	Sample ID	Chlorides (mg/kg)	TPH (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl Benzene (mg/kg)	Total Xylenes (mg/kg)
H020969-01	AH #1 Surface	896	5920	< 0.025	0.036	0.048	0.181
H020969-02	AH #2 Surface	80.0	4790	< 0.025	0.355	0.500	2.94
H020969-03	AH #2 1'bgs	112	<100	< 0.025	0.065	0.047	0.158
H020969-04	AH #3 Surface	80.0	<100	< 0.025	0.032	0.029	0.103
H020969-05	AH #3 1'bgs	128	<100	< 0.025	0.026	<0.025	<0.075
H020969-06	AH #4 1'bgs	160	6550	<0.025	0.051	0.370	0.863

On January 20, 2011 Safety and Environmental Solutions, Inc. was onsite with Gandy's Corp. for the installation of two (2) test trenches on the location pad to determine vertical extent. In the installation of well pad a layer of hard caliche was encountered at a depth of one foot below grade surface and was impenetrable. Samples were retrieved at the one (1) foot depth and properly preserved and transported under chain of custody to Cardinal Laboratory of Hobbs, New Mexico. The samples were analyzed for Chlorides (EPA Method 4500-Cl⁻B), Benzene, Toluene, Ethyl Benzene, Total Xylenes (BTEX EPA Method 8021) and Total Petroleum Hydrocarbons (TPH EPA Method 418.1).

The results of the analysis are as follows:

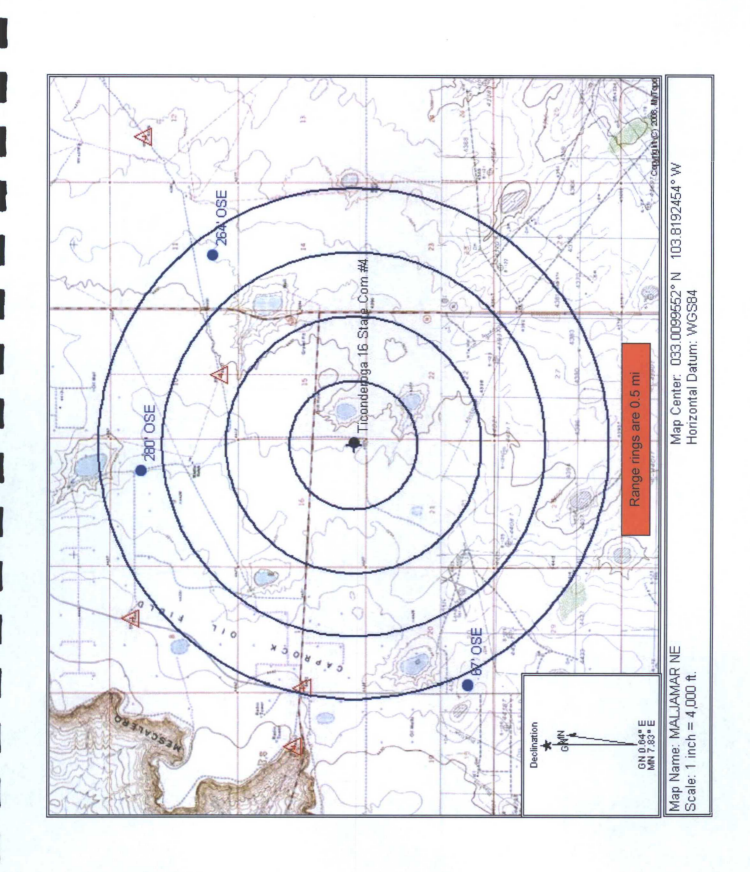
Lab ID	Sample ID	Chlorides (mg/kg)	TPH (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl Benzene (mg/kg)	Total Xylenes (mg/kg)
Analysis Dat	e:	01/20/11	01/20/11	01/20/11	01/20/11	01/20/11	01/20/11
H100148-01	TT #1 1'bgs	1,460	159	< 0.050	< 0.050	< 0.050	< 0.150
H100148-02	TT #2 1'bgs	1,040	2,830	<0.050	<0.050	<0.050	<0.150

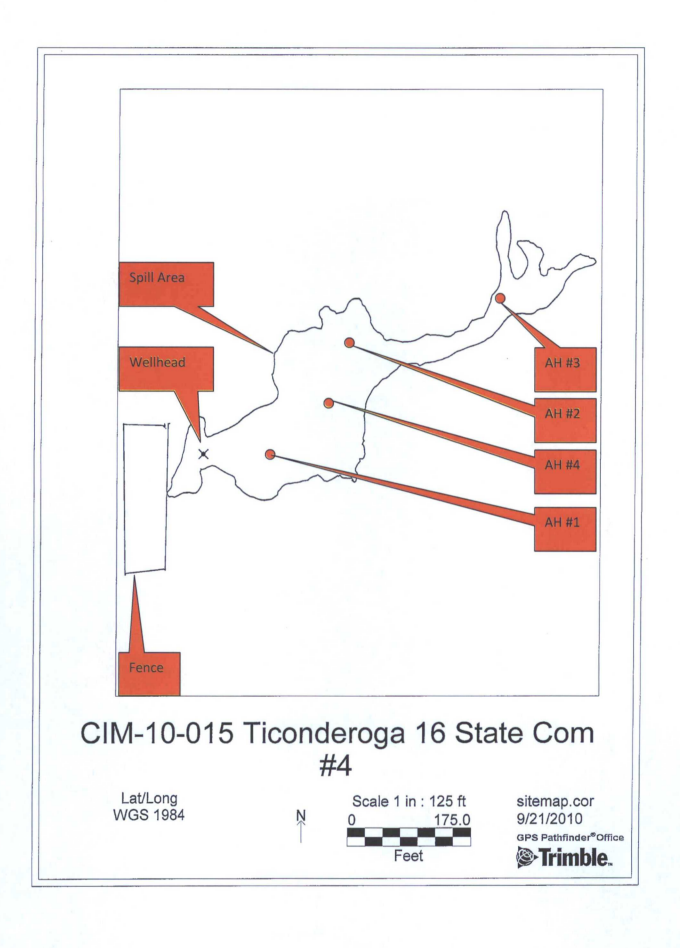
VII. Conclusion

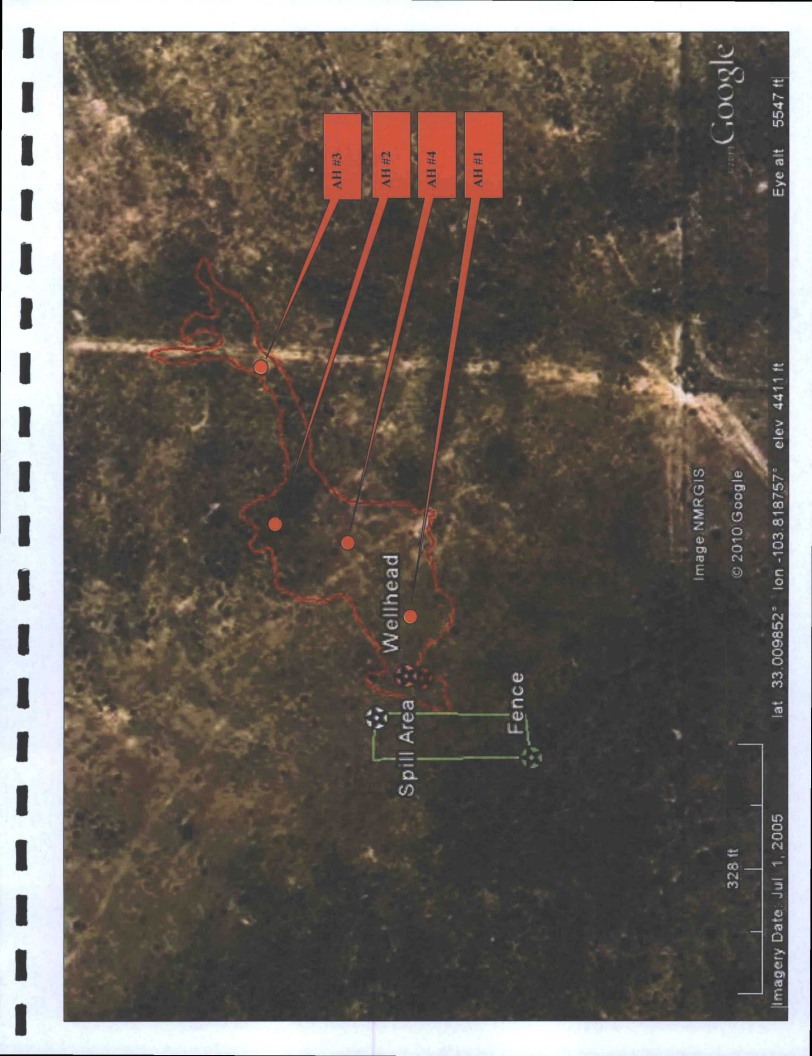
Remedial actions at this site have all been performed with the approval of, and in accordance with all NMOCD requirements. This is an active tank battery and it is requested that the spill report be closed with no further action required at this time. The operator is aware that at such time the tank battery becomes inactive further action may be required.

VIII. Figures and Appendices

Figure 1 – Vicinity Map
Figure 2 – Site Map
Appendix A – Analytical Results
Appendix B – Site Photographs
Appendix C – C-141









October 06, 2010

Bob Allen

Safety & Environmental Solutions

703 East Clinton

Hobbs, NM 88240

RE: CIM-10-015

Enclosed are the results of analyses for samples received by the laboratory on 10/01/10 14:23.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021

Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method SW-846 8260

Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method TX 1005

Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

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 (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. Keene

Lab Director/Quality Manager



Safety & Environmental Solutions

Bob Allen

703 East Clinton

Hobbs NM, 88240

Fax To:

(575) 393-4388

Received: Reported: 10/01/2010

10/06/2010

Project Name: Project Number: CIM-10-015

Project Location:

TICONDEROGA 16 ST. COM #4 LEA, NM Sampling Date:

10/01/2010

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample	ID:	AH	#1	SURFACE	(H020969-01)	

BTEX 8021B	mg	kg	Analyze	d By: cms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.025	0.025	10/04/2010	ND	2.08	104	2.00		
Foluene*	0.036	0.025	10/04/2010	ND	2.08	104	2.00		
Ethylbenzene*	0.048	0.025	10/04/2010	ND	2.15	108	2.00		
Total Xylenes*	0.181	0.075	10/04/2010	ND	6.26	104	6.00		
Surrogate: 4-Bromofluorobenzene (PIL	110	% 80-120)						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	896	16.0	10/04/2010	ND	416	104	400	3.77	
ГРН 418.1	mg,	/kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1	5920	100	10/05/2010	ND	970	95.1	1020	9.51	

Cardinal Laboratories

*=Accredited Analyte

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Safety & Environmental Solutions

Bob Allen

703 East Clinton

Hobbs NM, 88240

Fax To:

(575) 393-4388

Received:

10/01/2010

Reported:

10/06/2010

Project Name:

CIM-10-015

Project Number:

TICONDEROGA 16 ST. COM #4

Project Location:

LEA, NM

Sampling Date:

10/01/2010

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

Sample ID: AH #2 SURFACE (H020969-02)

BTEX 8021B	mg/	kg	Analyze	d By: cms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.025	0.025	10/04/2010	ND	2.08	104	2.00		
Toluene*	0.344	0.025	10/04/2010	ND	2.08	104	2.00		
Ethylbenzene*	0.500	0.025	10/04/2010	ND	2.15	108	2.00		
Total Xylenes*	2.94	0.075	10/04/2010	ND	6.26	104	6.00		
Surrogate: 4-Bromofluorobenzene (PIL	97.6	% 80-120							
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	10/04/2010	ND	416	104	400	3.77	
TPH 418.1	mg/	/kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1	4790	100	10/05/2010	ND	970	95.1	1020	9.51	

Cardinal Laboratories

*=Accredited Analyte

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Safety & Environmental Solutions

Bob Allen

703 East Clinton

Hobbs NM, 88240

Fax To:

(575) 393-4388

Received:

10/01/2010

Reported:

10/06/2010

Project Name:

CIM-10-015

Project Number:

TICONDEROGA 16 ST. COM #4

Project Location:

LEA, NM

Sampling Date:

10/01/2010

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By: Jodi Henson

Sample ID: AH #3 SURFACE (H020969-04)

BTEX 8021B	mg/	'kg	Analyze	d By: cms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.025	0.025	10/04/2010	ND	2.08	104	2.00		
Toluene*	0.032	0.025	10/04/2010	ND	2.08	104	2.00		
_Ethylbenzene*	0.029	0.025	10/04/2010	ND	2.15	108	2.00		
Total Xylenes*	0.103	0.075	10/04/2010	ND	6.26	104	6.00		

Surrogate: 4-Bromofluorobenzene (PIL

106 %

80-120

,	,								
Chloride, SM4500CI-B	mg	mg/kg		Analyzed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	10/04/2010	ND	416	104	400	3.77	
TPH 418.1	mg	/kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1	<100	100	10/05/2010	ND	970	95.1	1020	9.51	

Cardinal Laboratories

*=Accredited Analyte

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Safety & Environmental Solutions Bob Allen

703 East Clinton Hobbs NM, 88240

Fax To:

(575) 393-4388

Received:

10/01/2010

Reported:

10/06/2010

Project Name: Project Number: CIM-10-015

Project Location:

TICONDEROGA 16 ST. COM #4

LEA, NM

Sampling Date:

10/01/2010

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

Sample ID: AH #3 1' BGS (H020969-05)

BTEX 8021B	mg/	kg	Analyze	d By: cms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.025	0.025	10/04/2010	ND	2.08	104	2.00		
Toluene*	0.026	0.025	10/04/2010	ND	2.08	104	2.00		
Ethylbenzene*	< 0.025	0.025	10/04/2010	ND	2.15	108	2.00		
Total Xylenes*	<0.075	0.075	10/04/2010	ND	6.26	104	6.00		
Surrogate: 4-Bromofluorobenzene (PIL	97.9	% 80-120							
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	10/04/2010	ND	416	104	400	3.77	
TPH 418.1	mg/	'kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1	<100	100	10/05/2010	ND	970	95.1	1020	9.51	

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Hobbs NM, 88240

Fax To:

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Received:

10/01/2010

Sampling Date:

10/01/2010

Reported:

10/06/2010

Sampling Type:

Soil

Project Name:

CIM-10-015

Sampling Condition:

Cool & Intact

Project Number:

TICONDEROGA 16 ST. COM #4

Sample Received By:

Jodi Henson

Project Location:

LEA, NM

Sample ID: AH #4 SURFACE (H020969-06)

BTEX 8021B	mg/kg		Analyzed By: cms						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.025	0.025	10/04/2010	ND	2.08	104	2.00		
Toluene*	0.051	0.025	10/04/2010	ND	2.08	104	2.00		
Ethylbenzene*	0.370	0.025	10/04/2010	ND	2.15	108	2.00		
Total Xylenes*	0.863	0.075	10/04/2010	ND	6.26	104	6.00		
Surrogate: 4-Bromofluorobenzene (PIL	103	% 80-120							
Chloride, SM4500CI-B	mg/kg		Analyzed By: HM						1.1
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	10/04/2010	ND	416	104	400	3.77	
TPH 418.1	mg/kg		Analyzed By: AB						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1	6550	100	10/05/2010	ND	970	95.1	1020	9.51	

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Safety & Environmental Solutions

Bob Allen

703 East Clinton

Hobbs NM, 88240

Fax To:

(575) 393-4388

Received:

10/01/2010

Reported:

10/06/2010

Project Name:

CIM-10-015

Project Number: Project Location: TICONDEROGA 16 ST. COM #4

LEA, NM

Sampling Date:

10/01/2010

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

Sample ID: AH #2 1' BGS (H020969-03)

BTEX 8021B	mg/kg		Analyzed By: cms						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.025	0.025	10/04/2010	ND	2.08	104	2.00		
Toluene*	0.065	0.025	10/04/2010	ND	2.08	104	2.00		
Ethylbenzene*	0.047	0.025	10/04/2010	ND	2.15	108	2.00		
Total Xylenes*	0.158	0.075	10/04/2010	ND	6.26	104	6.00		
Surrogate: 4-Bromofluorobenzene (PIL	98.1 %	80-120							
Chloride, SM4500Cl-B	mg/k	g	Analyze	ed By: HM					1345
	D It	Described Limit	A	Mathad Black	DC	0/ December	True Value OC	DDD	Ouglifier

Chloride, SM4500CI-B		mg	mg/kg		Analyzed By: HM					
	Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride		112	16.0	10/04/2010	ND	416	104	400	3.77	
TPH 418.1		mg/kg		Analyzed By: AB						
	Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1		<100	100	10/05/2010	ND	970	95.1	1020	9.51	

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Notes and Definitions

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 SM4500Cl-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

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101 East Marland, Hobbs, NM 88240 A ARDINAL LABORATORIES

(505) 393-2326 Fax (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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Page

Terms and Conditions; interest will be thanged on all accounts more than 30 days past due at the nie of 24% per annum from the original date of involce and all costs of collestons, including atternays fees. REQUEST Add'l Phone #: Add'l Fax #: ANALYSIS No No ∐ Yes □ Yes PLEASE NOTE: Liability and Daniages. Cardinal's lebility and charts contain remedy for any claim alshin whether based in centract or lot, shall be limited to the emount paid by the client for the nankees. An chainst including those for incidence and any other cases whithsoever shall be deemed when all made in whiling and received by Cardinal within 3D days after completion of the applicable canto a national and contained be libble for incidental or canacquented deringen, including without limitation, burderese interruptions, lose of use, or toke of profits incurred by client, its entercliades. Received By:

Received By:

Received Ky:

Received By:

Received By:

Received By:

Received By:

Received By: 0550 (025 2 520 allipo 0955 (0/0) 1015 TIME SAMPLING DATE BILL TO Same Zip: PRESERV. SETHER: Company: Address: ICE / COOF Phone #: P.O. #: Fax#: State: ACIDIBASE: Attn: City: ЯЗНТО SCUDGE MATRIX סוד Project Owner: Canarle Safety & Environmental Solutions, Inc. 4 TIOS State: NM Zip: 88240 **RETAWETERN** 575-393-4388 Com **ABTAWGNUORD** #CONTAINERS 0 (G)RAB OR (C)OMP 5 (c) (Ille Time 423 SURFACE 575-397-0510 Fax#: Simbace 2000 Strice 0 Wrac 703 East Clinton Project Name: (CCONCIETOGC) affiliates or successors arising out of or retisted to the porformance of ser Sampler Refinduished: Sample I.D. Project Location: / Cer, and **Bob Allen** Sty Altal Project #: Cim-lo-ors AHEG 4# 3 Hobbs A##2 AHAZ Sampler Name: 75 とまた Project Manager: Company Name: 15 FOR LAB USE ONLY +120969-Lab I.D Address: Phone #: City:

(mileals) † Cardinal cannot accept verbal changes. Please fax written changes to 575-393-2476. Cool Infact Yes Yes 200

Sampler - UPS - Bus - Other:

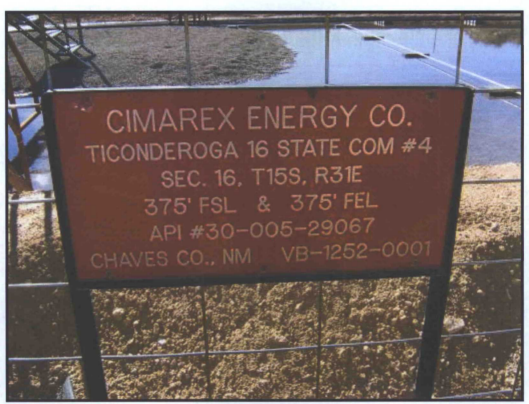
Delivered By: (Circle One)

CHECKED BY:

Received By:

Date

Relinquished By:



Lease sign



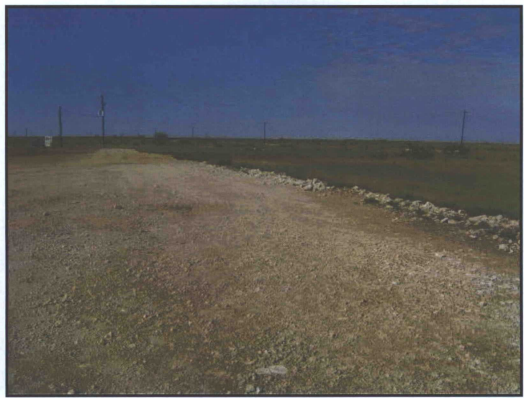
East of lease road



East of lease road facing NE



Lease road facing north



East end of location facing north



Location facing northeast



Location facing north



Location facing northwest



Location facing southwest



Center of location facing northeast



Middle of location facing north



Middle of location facing northwest



North of lease road



North of lease road facing east



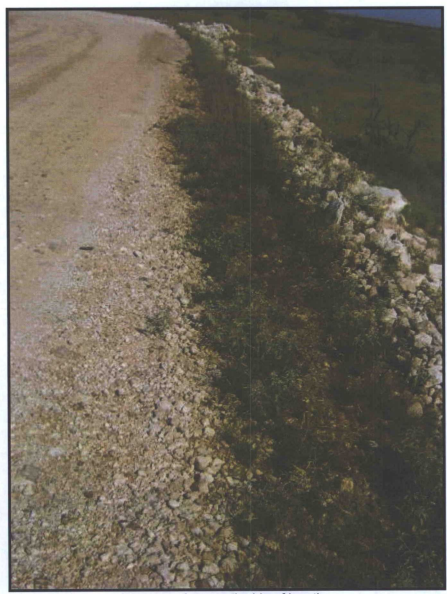
North of location facing east



North of location facing west



Puddle north of location



Lease road on south side of location



South of lease rd facing east



South of location facing west



Stained vegetation northeast of location



Staining on vegetation

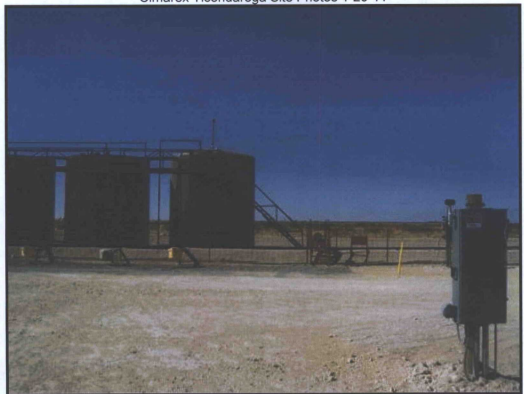


Staining on vegetation east of lease road



West of lease road running north and south

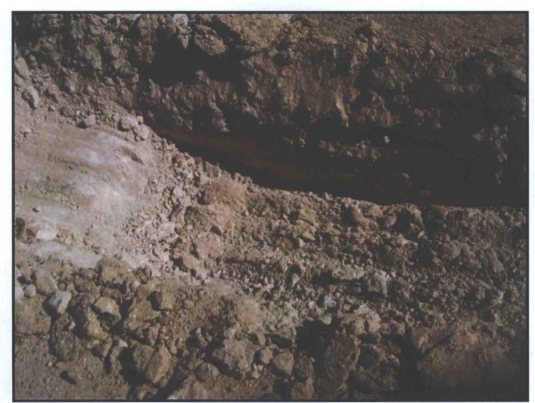
Cimarex Ticondaroga Site Photos 1-20-11



Tank battery



Test trench #1



Test trench #1 1'bgs



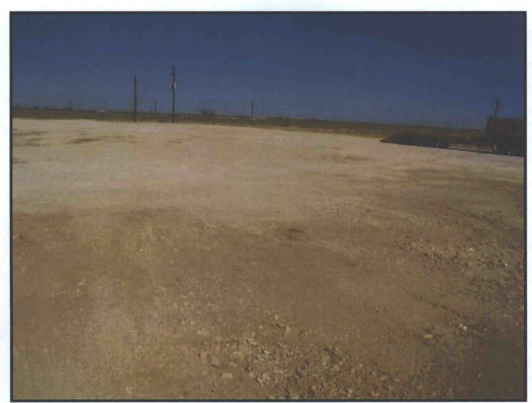
Test trench #2 facing southwest



Test trench #2 1'bgs



Test trench #2 backfilled facing northeast



Test trench #1 backfilled facing east



Test trench #1 backfilled facing east