

March 23, 2015

Oil Conservation Division District 2 – Artesia 811 S. First St. Artesia, NM 88210

Re: Shiner Bock 1 Federal Com #1 30-015-42015

Unit H, Section 02, T17S-R31E

Eddy Co., NM

Mr. Mike Bratcher,

COG Operating LLC would like to submit for your consideration the enclosed work plan for the above captioned well. The plan is in response to a release that occurred December 18, 2014.

Background

The release was caused by a hole in a 4" gas line, and gas was ignited by static electricity from nearby power lines. This created a small fire and melted the 4" water line next to it. There was impact to the nearby pasture of approximately 2,300 square feet.

Groundwater

Based on the Chevron Trend Maps, the release area would be classified at a site ranking of Zero due to the depth of groundwater at approximately 200'. No well information could be found for Section 2, per NMSEO.

Soil Assessment and Analytical Results

Initial soil samples were taken on 2/6/2015. TPH and BTEX were tested at a depth of 1' for each of the sample points with results concluding non-detect. Chloride concentration in one sampling area (S1) were elevated, therefore samples were taken at 2', 3', and 4'. These results indicated concentrations favorable for surface reclamation. Sample points 2 and 3 showed chloride concentration favorable for vegetation regrowth. (See attached site diagram).

Work Plan

COG Operating LLC proposes the following work plan:

- Excavation of S1 to a depth of approximately 1.5'. The excavation area would be approximately 620 square feet and would be backfilled with like material.
- S2 and S3 do not require any further remediation as chloride concentrations are favorable for vegetation regrowth.

S1	CI-
1'	11,300
2'	176
3'	272
4'	80
S2	CI-
1'	304
2'	32
3'	112
4'	ND
S3	CI-
1'	96
2'	ND
3'	80
4'	ND

If there are no objections or further stipulations, COG Operating LLC 4' ND would like to begin the remediation process based on approval of this work plan. Please feel free to contact my with any questions or concerns at (432) 234-0590

Sincerely,

Garrett B. Merket

Environmental Coordinator

Enclosed

- (1) C-141 Initial (Copy)
- (2) Site Diagram and Summary Table
- (3) Laboratory Analysis

<u>District I</u> 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

* Attach Additional Sheets If Necessary

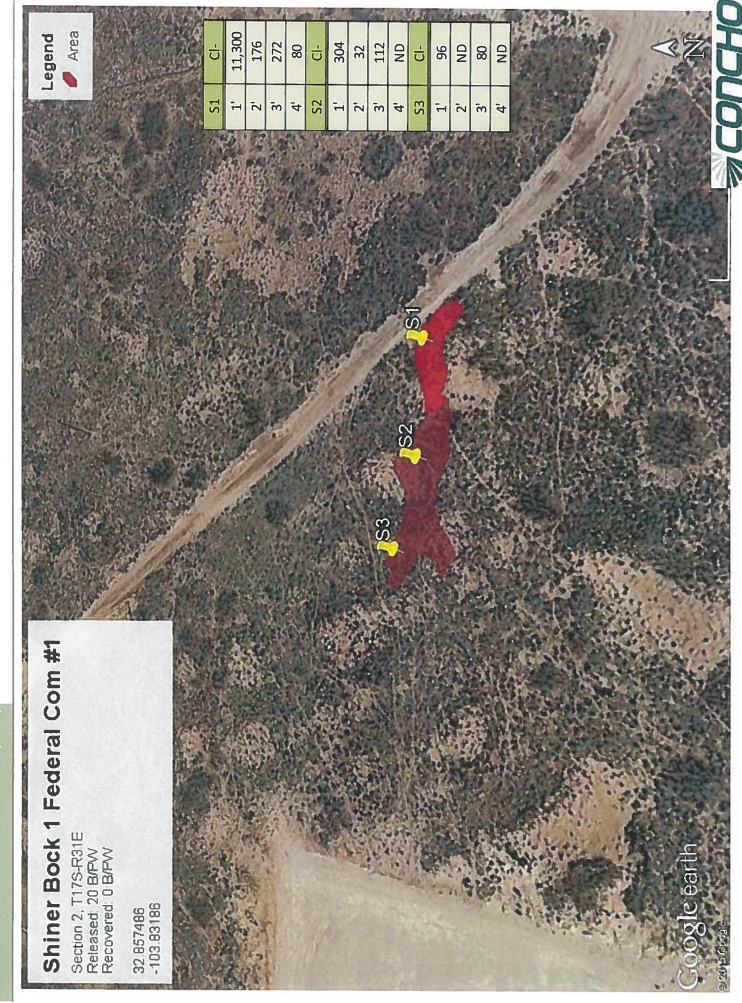
State of New Mexico Energy Minerals and Natural Resources

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

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

Form C-141 Revised August 8, 2011

			Rele	ease Notific	catio	n and Co	rrective A	ction				
							OPERATOR Initial Report Final Report					
		OG Operati		JTV 70701		Contact: Robert McNeill						
Facility Nar	Address: 600 West Illinois Avenue, Midland TX 79701 Facility Name: Shiner Bock 1Federal Com #1					Facility Typ	No. 432-230-007					
	Succession and the succession of the succession											
Surface Ow	ner: reder	aı		Mineral ()wner:	Federal		API No	.30-015-420)15		
LOCATION OF RELEASE												
Unit Letter P	Section 2	Township 17S	Range 31E	Feet from the 990		/South Line South	Feet from the 150	East/West Line	-	Coun		
		170						West		Edd	у	
			Lati	tuae32.85/486	/08909	9 Longitude	e -103.8318683	16424				
Tr. CD.1				NAT	URE	OF RELI						
Type of Rele Produced Wa						Volume of 20 bbls	Release:	Volume R 0 bbls	ecovered:			
Source of Re			_				our of Occurrence		Hour of Disc	overy		
Flowline Was Immedia	ate Notice (livan?				12/18/2014			4 8:16 am			
was mineur	ate Notice (Yes 🗀	No Not Re	equired	If YES, To Mike Brate		Jeff Robertson – B	LM			
By Whom?	Amanda T		 				our: 12/18/14 4:5					
Was a Water	course Reac	_		1.51			lume Impacting t	_				
If a Watercou	irse was Im	pacted, Descr	ibe Fully.*	•								
Describe Cau	se of Proble	em and Remed	dial Action	1 Taken.*								
The release u	ine courad b	v a hala in 4'	' and lima	ann malangad suca	inniend 1	L., _4_4°, _14.	data. C	1		. ~		
water line ne	xt to it. The	re was impact	to the nea	rby pasture. The	ignitea t lines we	by static electrere isolated to	stop gas and wate	power lines. This	created small	fire a	and melted 4"	
		•										
Describe Are	a Affected a	and Cleanup A	Action Tak	en.*								
		_										
An area appro	oximately 3 n from the r	0' x 50' was i elease and we	impacted i	n the pasture near	the flow	wline. Concho	o will have the sp	ill site sampled to o prior to any signif	lelineate any	possi	ble	
			, will press		work pr	an to the raivi	oco ioi appiovai	prior to any signif	cant remedi	1011	WOIK.	
I hereby certi	fy that the i	nformation gi	ven above	is true and comp	lete to ti	he hest of my	knowledge and w	nderstand that purs	want to NIMC	VCD.	11	
regulations al	l operators	are required to	o report an	id/or file certain r	elease n	otifications an	d perform correct	ive actions for rele	ases which r	nav ei	ndanger	
public health	or the envir	ronment. The	acceptance	e of a C-141 repo	ort by the	e NMOCD ma	arked as "Final Re	eport" does not reli	eve the onera	ator of	f liahility	
or the enviror	ment. In a	ddition, NMC	ocquatery CD accep	tance of a C-141	emediati report d	e contamination oes not relieve	on that pose a three the operator of r	eat to ground water esponsibility for co	surface wat	er, hu th anv	man health	
federal, state,	or local lav	vs and/or regu	ılations.								y other	
		1-12	/				OIL CONS	SERVATION	<u>DIVISIO</u>	N		
Signature:	54	,_/_										
Printed Name: Amanda Trujillo Approved by Environmental Specialist:												
Title: Senior	Environmer	ntal Coordinat	or			Approval Date	e:	Expiration I	Date:			
E-mail Addre	ss: <u>atrujillo</u>	@concho.con	<u>n</u>			Conditions of	Approval:		Attached			
Date: January 12, 2015 Phone: 575-748-6940												





February 11, 2015

GARRETT MERKET

COG OPERATING

P. O. BOX 1630

ARTESIA, NM 88210

RE: SHINER BOCK

Enclosed are the results of analyses for samples received by the laboratory on 02/06/15 15:30.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-13-5. 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.

Celey D. Keine

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



COG OPERATING **GARRETT MERKET** P. O. BOX 1630 ARTESIA NM, 88210 Fax To: NONE

Received:

02/06/2015

Reported:

02/11/2015

Project Name: Project Number:

Project Location:

SHINER BOCK NONE GIVEN

NOT GIVEN

Sampling Date:

02/06/2015

Soil

Sampling Type:

Sample Received By:

Sampling Condition:

** (See Notes)

Jodi Henson

Sample ID: S1-1' (H500367-01)

BTEX 8021B

mg/kg

Analyzed By: ms

		3							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/09/2015	ND	1.80	90.1	2.00	4.96	
Toluene*	<0.050	0.050	02/09/2015	ND	1.74	87.0	2.00	5.19	
Ethylbenzene*	<0.050	0.050	02/09/2015	ND	1.68	84.1	2.00	5.64	
Total Xylenes*	<0.150	0.150	02/09/2015	ND	5.05	84.2	6.00	5.44	
Total BTEX	<0.300	0.300	02/09/2015	ND					

Surrogate: 4-Bromofluorobenzene (PID

103 %

61-154

Chloride, SM4500CI-B	mg/	mg/kg		Analyzed By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	11300	16.0	02/09/2015	NĐ	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2015	ND	188	94.1	200	0.958	
DRO >C10-C28	<10.0	10.0	02/10/2015	ND	200	99.9	200	0.169	

Surrogate: 1-Chlorooctane

109 %

47.2-157

Surrogate: 1-Chlorooctadecane

103 %

52.1-176

Sample ID: S1-2' (H500367-02)

Chloride, SM4500Cl-B	mg/kg

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	02/09/2015	ND	416	104	400	0.00	

Analyzed By: AP

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Uability and Damages. Cardinal's liability and dient's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount pald 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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celeg D. Keena



COG OPERATING **GARRETT MERKET** P. O. BOX 1630 ARTESIA NM, 88210 Fax To: NONE

Received:

02/06/2015

Reported:

02/11/2015

Project Name: Project Number: SHINER BOCK NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

02/06/2015

Sampling Type:

Sample Received By:

Sampling Condition:

** (See Notes)

Jodi Henson

Soil

Sample ID: S1-3' (H500367-03)

Chloride, SM4500Cl-B

Chloride

Chloride

mg/kg

Reporting Limit

16.0

Reporting Limit

16.0

Analyzed By: AP

Analyte

Result

272

Result

80.0

Analyzed 02/09/2015 Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

0.00

Qualifier

Sample ID: S1-4' (H500367-04)

Analyte

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyzed 02/09/2015

Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

0.00

Qualifier

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Uability 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 lable 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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keine



COG OPERATING **GARRETT MERKET** P. O. BOX 1630 ARTESIA NM, 88210 Fax To: NONE

Received: Reported: 02/06/2015

02/11/2015

Project Name:

SHINER BOCK NONE GIVEN

Project Number: Project Location:

NOT GIVEN

Sampling Date:

02/06/2015

Sampling Type:

Soil

Sampling Condition: Sample Received By: ** (See Notes)

Jodi Henson

Sample ID: S2-1' (H500367-05)

DI	EA	OUZTD
_	_	

m	m	ю.

Analyzed Ry: me

BIEX 80218	mg	mg/kg		Analyzed by: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/09/2015	ND	1.80	90.1	2.00	4.96	
Toluene*	<0.050	0.050	02/09/2015	ND	1.74	87.0	2.00	5.19	
Ethylbenzene*	<0.050	0.050	02/09/2015	ND	1.68	84.1	2.00	5.64	
Total Xylenes*	<0.150	0.150	02/09/2015	ND	5.05	84.2	6.00	5.44	
Total BTEX	<0.300	0.300	02/09/2015	ND					
Surrogate: 4-Bromofluorobenzene ((PID 101)	% 61-154	,				***************************************		

Surrogate:	4-E	Bromof.	luoro	benzene	(PI	D
------------	-----	---------	-------	---------	-----	---

Chloride, SM4500CI-B	ide, SM4500CI-B mg/kg		Analyze	Analyzed By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	02/09/2015	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2015	ND	188	94.1	200	0.958	
DRO >C10-C28	<10.0	10.0	02/10/2015	ND	200	99.9	200	0.169	

Surrogate: 1-Chlorooctane

111 %

47.2-157

Surrogate: 1-Chlorooctadecane

96.7 %

52.1-176

Sample ID: S2-2' (H500367-06)

Chloride, SM4500Cl-B	mg/kg	Analyzed By: AP

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	02/09/2015	ND	416	104	400	0.00	

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any chain 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 valved 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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celegit Kuna



COG OPERATING GARRETT MERKET P. O. BOX 1630 ARTESIA NM, 88210 NONE Fax To:

Received:

02/06/2015

Reported:

02/11/2015

Project Name: Project Number: SHINER BOCK NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

02/06/2015

Sampling Type:

Sampling Condition:

** (See Notes)

Sample Received By:

Jodi Henson

Sample ID: S2-3' (H500367-07)

Chloride, SM4500CI-B

Chloride

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit

112

<16.0

Analyzed

02/09/2015

Method Blank ND

416

BS

% Recovery 104

True Value QC 400

RPD

Qualifier

Sample ID: S2-4' (H500367-08)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Chloride

Result Reporting Limit

16.0

16.0

Analyzed 02/09/2015

Method Blank

ND

% Recovery 416 104

True Value QC 400

RPD 0.00

0.00

Qualifier

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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keine



COG OPERATING
GARRETT MERKET
P. O. BOX 1630
ARTESIA NM, 88210
Fax To: NONE

02/06/2015

Reported: 02/11/2015

Project Name: SHINER BOCK
Project Number: NONE GIVEN

Project Location: NOT GIVEN

Sampling Date:

02/06/2015

Sampling Type:

Soil

Sampling Condition: Sample Received By: ** (See Notes)

Jodi Henson

Sample ID: S3-1' (H500367-09)

Received:

BTEX 8021B	mg/	kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/09/2015	ND	1.80	90.1	2.00	4.96	
Toluene*	<0.050	0.050	02/09/2015	ND	1.74	87.0	2.00	5.19	
Ethylbenzene*	<0.050	0.050	02/09/2015	ND	1,68	84.1	2.00	5.64	
Total Xylenes*	<0.150	0.150	02/09/2015	ND	5.05	84.2	6.00	5.44	
Total BTEX	<0.300	0.300	02/09/2015	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 61-154							
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	02/09/2015	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2015	ND	188	94.1	200	0.958	
DRO >C10-C28	<10.0	10.0	02/10/2015	NĐ	200	99.9	200	0.169	
Surrogate: 1-Chlorooctane	110.9	% 47.2-15	7	·					
Surrogate: 1-Chlorooctadecane	99.1	% 52.1-17							

Sample ID: S3-2' (H500367-10)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	02/09/2015	ND	416	104	400	0.00	

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 valved 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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celen Z. Kena



COG OPERATING **GARRETT MERKET** P. O. BOX 1630 ARTESIA NM, 88210 NONE

Fax To:

Received:

02/06/2015

Reported:

02/11/2015

Project Name: Project Number:

SHINER BOCK NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

02/06/2015

Sampling Type:

Soil

Sampling Condition:

** (See Notes) Jodi Henson

Sample Received By:

Sample ID: S3-3' (H500367-11)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result

Reporting Limit

Analyzed Method Blank RS

% Recovery 104

True Value QC

RPD

Qualifier

Chloride

80.0

<16.0

16.0

02/09/2015

ND

416

400

0.00

Sample ID: S3-4' (H500367-12)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Chloride

Result

Reporting Limit Analyzed 16.0 02/09/2015 Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

0.00

Qualifier

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Uability 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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celegit: Keena

Celey D. Keene, Lab Director/Quality Manager



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

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 samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celeg D. Keine



101 East Marland, Hobbs, NM 88240

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	(575) 393-2326 FAX (575) 393-2476	2476												1			- 1				
Company Name:	" (Late Russes								3718	01 7			1	4	MAI	ANALYSIS	- 1	REQUEST	L	ł	ŀ
Project Manager:	11: / Janot Morket						9.0	P.O. #:													_
Address:							ပိ	Company:										44			
City:	State:	Zi	. : d				Attn:	ü										2.11.5			
Phone #:	Fax #:						Ad	Address:						-				4000			
Project #:	Project Owner:	vner:					City:														
Project Name:	Project Name: Shine Bock						S	State:		Zip:	-						123				
Project Location:	::						٤	Phone #:	2.												
Sampler Name:	Pront Market						Fa	Fax#:					,								
× # 60 3 31 4 4 1 8 0 3	1		F	L	MA	MATRIX		PRESERV.	ERV.	SAMPLING			V							_	
Lab I.D.	Sample I.D.	awoto/ ao a	B OR (C)OMP.	Ratawoni Ratawa	яэтамэ	35		BASE 1000			Q-u	1-1-	E JOKH			* *					
HEM 267		Va(S)			JIOS	کا ایان اال	SLUD		OTHE	DATE TIME		±	مس								
	51-17	9		-		-	-	1		7618	×	X	×								
4	4-7	9			~					76/15			~							+	
m .	-		4		~					26/00			< x								
5	4-19		.		~					2/10/10	,	د	ديو								
5	2.5	9	h e		*					76/15		*	: ~						T	H	+
35	2-3	5 7	h (A		, Y					2/6/15			(<								
8	2-4	7	NA.		×					2/4/15			ĸ								
9	1-23-1	9	di		×					3/4/5	×	×	V							1	
9	53-2)	٦			K		-			2/4/15	2		K							-	1
DI CARE MATE. LANDAL	and Damanes. Cardenal's hability and ollectis excessive rettle	oth Tor BTV C	CALM Brow	VIEW WITE	THE DESCRIPTION	O In com	WELL ST 100	To willing a	T printered	In this browning peace of any and	Will man man										

☐ Yes ☐ No Add'l Phone #:
☐ Yes ☐ No Add'l Fax #: PLEASE NOTE: Labeling for bit branches Labeling and to consider a labeling for any dark mercan about to conserve by Conducta whom 30 days after completion of the applicable analyses. And my other cases whose in the server shall be deemed whose other including whose in conserved the server shall be deemed by whose the server shall be deemed by the server shall be d Phone Result: Fax Result: REMARKS: Relinguished By:

Sample Condition

Samples taken a brought directly to lab.

† Cardinal cannot accept verbal changes. Please fax written changes to (575) 393-2506

Sampler - UPS - Bus - Other: Delivered By: (Circle One)



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ddress: State: Zip: Attn: tig:: Fax #: Address: thone #: Project Owner: Clay: troject Location: Sample L.D. Sample L.D. Robert Orthers Sample L.D. Sample L.D. Robert Orthers Sample L.D. Robert Orthers Sample L.D. Robert Orthers Sample L.D. Robert Sample L.D	State: State: Zip: Aftr: State: Zip: Aftr: Fax #: Address: Fax #: Address: Fax #: Address: Fax #: Fax #: Fax #: Fax #: Fax #: Address: Cornpany: State: Zip: Fax #:	State: Zip: Artn: Fax #: Project Owner: Zip: Artn: Raddress: Project Owner: Zip: Artn: Raddress: Project Owner: Zip: Artn: Raddress: Raddress: Raddress: Project Owner: Zip: Artn: Raddress: Raddress	Sample I.D. Sampl	ct Manager: Corrett Meele		
State: Zip: Attn: Et #: Fax #: Address: State: Zip: Attn: State: Zip: Address: City: City: State: Zip: Address: Address: Address: Address: Address: Address: Address: Address:	Semple I.D. Sample I.D. Representative profess to the following the first profess t	Sample I.D. Sampl	Sample I.D. Sampl	ess:	P.O. #:	
State: Zip: Address: ct #: Fax #: pt	##: Frake: Zip: Address: ##: Frake: Address: City: Name: Shire. Sa.k. Project Owner: City: State: Zip: City: Shire. Sample D. Samp	Sample I.D. OR COORDER STATE Sample I.D. OR COORDER STATE Sample I.D. OR COORDER STATE Address: Fax #: Project Owner: Sample I.D. OR COORDER STATE Sample I.D. OR COORDER STATE Address: Fax #: Fax	Sample I.D. Sampl		Company:	
Project Owner: Address: Project Owner: And Mark Mark Mark Mark Mark Mark Mark Mark	Hame: Anima, But Animan Caract Mark Base of the first and animal base of the first and animal base of the first animan caract base of the first animan where the first animan where the first animan caract base of the first animan caract base of the first animan caract base of the first animan caracter base of the first caracter of the first animan caracter base of the first caracter of the first animan caracter base of the first caracter base of the first caracter of the first carac	Sample I.D. Sampl	Sample I.D. ACIONER SERV. SAMPLING For HERS COOLIDER ASSE COOL	2000	Zip:	
Sample I.D. Sample I.D. Sample I.D. State: Zip: State: Zip: State: Zip: RATRIX MATRIX MATRIX MATRIX MATRIX MATRIX MATRIX Fax #: Fax #: Fax #: A COIL	Hame: Ania, Back House Control City: State: Zip: Phone #: Phone	Sample I.D. Sample I.D. City: Sample I.D. Research Marring Matrix Matrix	Sample I.D. Sample I.D. Sample I.D. State: ZIP: Phone #: FAX #: Phone #: Phone #: FAX Result:			
Sample I.D. Sample I.D. State: Sample I.D. A CONTERS GROUNDWATER WASTEWATER WASTEWATER A COOL SCHOOL A COOL	1. Coestion: 1.	Sample I.D. Sample I.D. RESERV SAMPLING CONDUMENTAL MATRIX PRESERV SAMPLING RECORD OF THE RESERV SAMPLING RECORD OF THE RESERVE S	Sample I.D. Sample I.D. ONE OF THE PROPERTY SAMPLING COOLUNE OF THE PRO		City:	
Sample I.D. Sample I.D. Sample I.D. Sample I.D. **CONTENDE GROUNDWATER GRO	Sample I.D. Sample I.D. MATRIX PRESERV. SAMPLING OI.D. Sample I.D. OOR (C)OMP. **COUTHER ASE GROUNDWATER WASTERVENATER **COUTHER ASE GROUNDWATER WASTERVENATER **COUTHER ASE GROUNDWATER **COUTHER AS **C	Sample I.D. Sample I.D. ONE CONTRACTOR ONE	Sample I.D. Sampl		State:	
Sample I.D. Sample I.D. Sample I.D. *CONTENDER GROUNDWATER *CONTENDER GROU	NATRIX FORLY Sample I.D. Sample I.D. OR (C)OMP. COUNTAINER COUN	Sample I.D. Sample I.D. RESERVA SAMPLING RESE	Sample I.D. Sample I.D. Sample I.D. OR GRASS S.3-Z. S.3-Z	ct Location:	# P P P P P P P P P P P P P P P P P P P	
Sample I.D. Sample I.D. **CONTRINERS #*CONTRINERS #*CONTRINERS **CONTRINERS **CONTRINERS **CONTRINERS **CONTRINERS **CONTRINES **CONTRINES	1.D. Sample I.D. Removed to the state of the	Sample I.D. RICHATAIN RESIDENCE OF REAL PROPERTY OF THE STATE OF SAMPLE OF S	Sample I.D. Sample I.D. OR (C)CMP SS3-Z WE COUNTY THE EXAMPLE	ier Name: Lucatt Mochet	PRESERV.	
	ANYRE I HANN and Dermakes. Cardinal's labelity and client's carchaine remedy for any claim arrang whether based in contract or land, shall be landed for the applicable	yes ☐ No Add1Ph	Yes No Addrift	K W W	# CONTRINERS GROUNDWATER WASTEWATER WASTEWATER OIL SLUDGE ACIDIABASE ICE / COOL ICE / COOL	TIME
Yes No Yes No Jes ta	Time:		Sample Condition CHECKED Cool Infact Cool	Delivered By: (Circle One)		

[†] Cardinal cannot accept verbal changes. Please fax written changes to (5/5) 357-424