												Ρ JXK	1535\$46370
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1679 N. French I.F. Hobbe MA4 XX7411							w Mexi		F	EB 1	1 2014		Form C-141.
District II 1301 W. Grand	Avenue, Arte	sia, NM 88210)		Energy Minerals and Natural Resources				es '	~		κ¢	vised October 10, 2003
District III 1000 Rio Brazos	Road, Aztec	. NM 87410					ion Div			REC	EIVED	District	Copies to appropriate Office in accordance
District IV 1220 S. St. Fran	eis Dr., Santa	Fe, NM 8750	5				. Franci M 875	•				w	ith Rule 116 on back side of form
				ase Notific						tion			······
			Rele					rrecuv	e Ac	uon:	<u></u>		
Name of Co	moany			OGRID Nun	PER/		JR ntact	<u> </u>	<u>.</u>	L	Initia	l Report	Final Report
Yates Petro		oration		25575		Chase Settle							
Address 104 S. 4 TH S						Telephone No. Previously Approved by							
T04 S. 4				API Number			5-748-417 ility Typ				1 11		/27/2013 , Sep 21, 2016
Atoka Bank		e Com. #3-H	I	30-025-4105			lling Pad						,,,
Surface Ow	ner	······································		Mineral C)wner	. <u></u>			•		Lease 1	No.	
State				State							V-6582		
				LOCA	ATÍC)N C	DF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the	Nort		th Line	Feet from	the		Vest Line	5	
A	-17	245	33E	200		Nor	th	660		1	East	Lea	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	***		Latitude 32.	22428	Ĺ	ongitude	103.587	42 .				,,,,,,
				NAT	URI	E OI	FRELI	EASE					
Type of Rele						V	olume of					Recovered	
10.0# Brine Source of Re		ud Cut				220 B/BW 200 B/BW Date and Hour of Occurrence Date and Hour of Discovery							
Mud Gas Se	parator			·		12/27/2013, AM 12/27/2013, AM							
Was Immedi	Was Immediate Notice Given? 🛛 Yes 🔲 No 🗋 Not Required						If YES, To Whom? Geoffrey Leking/NMOCD II						
By Whom?													
Was a Water						12/27/2013; AM If YES, Volume Impacting the Watercourse.							
If a Waterco	urse was Im	pacted, Desc	Yes' 🛛			N/A							
N/ <u>A</u>						<u> </u>							······
		em and Rem leased throug		n Taken.* is separator and d	eposite	ed into	o a flare p	it, flare pit c	overflo	wed on	to location	n pad. Vacu	um truck(s) were
called and re	covered ren	naining brine	water/muc	l, backhoe was ca									
		and Cleanup 60 X 60'. Ve		cen.* Iorizontal delinea	tion sa	mples	s will be to	aken and an	alvsis	ran for	трн & В	TEX (Chlori	des in soils for
documentati	on). If initi	al analytical i	esults for	TPH & BTEX are	: under	r RRA	L's (site r	anking is 1(0) a Fi	nál Rep	ort, C-141	will be sub	mitted to the OCD
													nder RRAL's (site id was recovered.
	ranking is 10). 90.9% of the fluid was recovered from vacuum trucks and third party was contracted to remove impacted soil once fluid was recovered. Depth to Ground Water: 50-99' (approx. 80' per the ChevronTexaco trend map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 10. Based on analytical results, impacted soils excavated and depth to groundwater, Yates Petroleum												
Corporation	n requests o	closure.		-	•	-				-			
	Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and												
public health	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							<u>ON</u>						
Signature:													
Printed Name: Chase Settle					Approved by District Supervisor: G. Leking								
Title: NM Environmental Regulatory Agent					Ap	proval Da	te: 12/27/1	3	Expiration Date:				
E-mail Address: cscttle@yatespetrolcum.com					Co	nditions o	f Approval:			Attenhind			
Date: Tuesday, February 11, 2014 Phone: 575-748-4171					IR					Attached 1RP 4024			
										r	JXK153	5046286	

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pJXK1535046370 **DEC 2 2** 2015



Analytical Report-	ample Area Sample D	ate Sample Type	Depth BTEX	GRO	Chlorides
<u>S1, 1º</u> ,	Release Area 1/27/20	14 Hand Auger	FF1 N/A	NA Fla	<16.0

Site Ranking is Zero (10). DTGW 50-99' (80', Section 17, T24S-R33E, Trend Map) All results are ppm, Chlorides for documentation. Released: 220 B/BW; Recovered: 200 B/BW Release Date: 12/27/2013



February 07, 2014

CHASE SETTLE YATES PETROLEUM CORPORATION 105 S 4th Street Artesia, NM 88210

RE: ATOKA BANK BDJ STATE COM. #3-H

Enclosed are the results of analyses for samples received by the laboratory on 01/30/14 11:06.

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.tceg.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,

Celez D. Keine

Celey D. Keene Lab Director/Quality Manager

Page 1 of 4



Analytical Results For:

YATES PETROLEUM CORPORATION CHASE SETTLE 105 S 4th Street Artesia NM, 88210 Fax To: (505) 748-4635

Received:	01/30/2014	Sampling Date:	01/27/2014
Reported:	02/07/2014	Sampling Type:	Soil
Project Name:	ATOKA BANK BDJ STATE COM. #3-H	Sampling Condition:	Cool & Intact
Project Number:	NOT GIVEN	Sample Received By:	Kathy Perez
Project Location:	ATOKA BANK BDJ STATE COM #3H		

Sample ID: S1 1' (H400296-01)

Chloride, SM4500CI-B	mg/kg		Analyzed By: AP						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<15.0	16.0	02/07/2014	ND	400	100	400	3.92	

Cardinal Laboratories

*=Accredited Analyte

REASE MOTE: Lubidity and Damages. Canditable listelity and clerity exclusive resteries for any datin ansing, which ar based in contract or tort, shull be limbed to the anount, puid by claret for analyses. All claims, including these for meghanics and any applic cause velocities with the second velocity unders make its velocities of process and by Claret and State States and any applicable services. In no events that Cardinal to liste to processmental densityes, including, without limbers, basises interruptions, bas of use, or ices of profile anound by claret, its abolidante, allistes or successors and a out or model to the performance of the services behavior by Cardinal, negaritiess of whether succclars is based upon any of the storested restore or clarets of profile atoms. The report that not be reproduced except in Mill with writes approxision (clarinal bosteries.

Celey Di Keine

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 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

REASE NOTE: Listishy and Damages. Cardinal's labelity and clearch exclusive remody for any claim arbitry, whether based in contract or tort, shall be stronged to the ansaut pelo by cleart for anylytes. All claims, inducting those for negligence and any other cause whetherer shall be deemed welved whether induced any cardinal within thinty (35) days after completion of the applicable sample. In no event shall be fareful be listic for incidental or consequential camages, inciding, websit listication, business toteruptions, loss of use, or less of profile lictured by claims, etc. This report shall not be reproduced except in full with written approval of Centeral All caternal residues. This report shall not be reproduced except in full with written approval of Centeral All caternal.

Celez D. Kune-

Celey D. Keene, Lab Director/Quality Manager

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