District.]
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenuc, Artesia, NM \$8210
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 Form C-141 Revised October 10, 2003

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

			Rel	ease Notific	atio	n and Co	rrective A	ction	1			
MCB 093/055985 OPER					PERA	ATOR	OR Initial Report Final Re				Final Report	
Name of Company C					OGRID Number C					1		
Yates Petro	leum Corp	oration		25575	-	Robert Ashe Telephone						
Address 104 S. 4 TH S	Street					575-748-1471						
	Facility Name API Number						e					
	Rumble AXM State #2 30-015-31702						Battery					
Surface Owner Mineral Owne												
Fee			State			V-4801						
	LOCATION OF RELEASE											
Unit Letter								West Linc	County	-		
C	28	185	25E	1980		South 1980			East	Eddy		
	Latitude 32.65161 Longitude 104.62956											
	NATURE OF RELEASE											
	Type of Release						olume of Release Volume Recovered					
	Condensate & Produced Water						73 B/C & 35 B/PW 0 I Date and Hour of Occurrence Do			B/C & 0 B/PW Date and Hour of Discovery		
Source of Release Production tank						9/10/2009, AM 9/10/2009, AM				, <u> </u>		
Was Immedia	Was Immediate Notice Given?						If YES, To Whom? d Mike Bratcher/NMOCD Artesia					
	✓ Yes ☐ No ☐ Not Require						Date and Hour					
By Whom? Robert Asher/YPC Environmental						9/10/2009, PM (voicemail); 9/11/2009, PM (e-mail)						
Was a Water		ched?				If YES, Volume Impacting the Watercourse.						
16 - 11/11/11/19	☐ Yes ☒ No N/A											
N/A	If a Watercourse was Impacted, Describe Fully.* N/A											
Describe Cause of Problem and Remedial Action Taken.*												
Hole in botto	Hole in bottom of production tank. Crew called and replaced fitting.											
Describe Are	a Affected	and Cleanup	Action Tal	cen.*								
An approxim	ate area of	40' X 15'. No	o condense	ate or produced we ermine extent of co	ater to	recover. Impa nation Work:	cted soils excavat	ed and ed De	hauled to at oth to Gra	n OCD approved (und Water: >100	acility. Will	
300°, Section	n 32, T18S	-R25E, per N	ew Mexic	to Office of the Si	tate En	gincer), Well	head Protection	Area: N	lo, Distanc	e to Surface Wat	er Body:	
>1000', SITI	RANKIN	IG IS ().	iven above	is true and comp	lete to	the heat of my	knowledge and II	ndersta	nd that nucs	uant to NMOCD	rules and	
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 is ited 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												
Signature: Colon						OIL CONSERVATION DIVISION						
					Approved by District Supervisors /4 Sensus							
Printed Name	: Kobert A	sner				NOV 0 6 20		,				
Title: Environmental Regulatory Agent						Approval Dat	e:	UJ	Expiration I	Date:		
E-mail Address: bobu@yatespetrpolaun.com						Conditions of	Approval:		ı	Attached		
Date: Monday, September 21, 2009 Phone: 575-748-4217						2RP- 364						
Anach Addit					<u></u> '	., ., .,					2.0 71	

PMLB 0931056844

REMEDIATION per OCD Rules and Guidelines. SUBMIT REMEDIATION
PROPOSAL BY: 11/6/09 Remodiation Complete

2RP-364



New Mexico Office of the State Engineer

Wells with Well Log Information

fogarters	are 1=NW	2=NF 3=	SW 4=SE)

(quarters are smallest to largest) (NADB3 UTM in meters)

(in feet)

এ (১৫) ^{নি}বিভিত্ত**াগ্র**ম্বরের বুলি নিবার Sub q q q q basin Use County Source 6416 4 Sec Twa Ring X Y Start Date Finish Date Date Bepür Bepür STK CH Shallow 1 1 32 18S 25E 545580 3619275* 11/26/1960 12/01/1960 01/26/1961

Record Count: 1

PLSS Search:

Section(s): 32

Township: 18S

Range: 25E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.