District I 1625 N. French Dr., Hobbs, NM 88240 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

NOV **08** 2013

RECEIVED

Form C-141 Revised October 10, 2003

NMOCD ARTESTAL Copies to appropriate to office in accordance with Rule 116 on back side of form

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

Release Notification and Corrective Action													
MMLM	1133	18270	39	01	PERA	TOR		. (	Initia	l Report	$\boxtimes$	Final Report	
Name of Company OGRID Number Yates Petroleum Corporation 25575						Contact							
Address	leum Corp	oration		Robert Asher Telephone No.									
105 S. 4 <sup>TH</sup> S	Street			575-748-1471									
Facility Name API Number						Facility Type							
Pequeno Mike BLU Federal #1-H 30-015-36390						Battery							
Surface Owner M					Mineral Owner		Lease No.						
Federal				Federal		NM-							
LOCATION OF RELEASE													
1 1 1 1 1				Feet from the			South Line Feet from the		East/West Line		County		
M 2 16S 29E			200   5		South	200	West		Eddy				
Latitude_32.94376_ Longitude_104.05324_													
NATURE OF RELEASE													
Type of Rele				Volume of Release 3 B/O & 4 B/PW			Volume Recovered						
Oil & Produced Water Source of Release						Date and Hour of Occurrence			2 B/O & 3 B/PW  Date and Hour of Discovery				
Hole in heater treater gasket						10/29/2013; AM 10/29/2013; AM							
Was Immediate Notice Given?  ☐ Yes ☐ No ☒ Not Require													
By Whom?						Date and Hour N/A							
N/A Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
If a Watercou	irse was Im	nacted Descr		N/A									
If a Watercourse was Impacted, Describe Fully.* N/A													
Describe Cause of Problem and Remedial Action Taken.*													
Hole in heater treater gasket. Vacuum truck, roustabout crew called.  Describe Area Affected and Cleanup Action Taken.*													
An approximate area of 15' X 15' (inside benned and lined battery). Oil and produced water recovered, remaining (1 B/O & 1 B/PW) soaked into chert,													
entrained in base course material, all impacted material removed and taken to an NMOCD approve facility. Heater treater repaired. New chert/gravel to be put back down. Depth to Ground Water: > 100' (150', ChevronTexaco Trend Map), Wellhead Protection Area: No, Distance to Surface Water													
Body: > 1000', SITE RANKING IS 0. Based on impacted material removed and battery is lined and liner intact, Yates Petroleum Corporation													
requests closure.  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 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							
Signature:		JAC.		Approved by District Supervisor:									
Printed Name	: Robert As	her	/										
				Approval Date: Signed By Will's Scandard Expiration Date:									
Title: NM En	vironmenta	Regulatory S		Approval Ddf	5		Expiration Date:						
E-mail Address: boba@yatespetrolcum.com						Conditions of Approval:				Attached			
Date: Friday,	November	08, 2013	Phone	: 575-748-4021		lika -	nnra:	~! I-			·		
Attach Addit					-	-11/6	approv	di D	) <del>/</del>	2.8	6-	2059	

**BLM**