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 Resource NOV **2 2** 2010

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Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 NMOCD ARTESIA Revised October 10, 2003
Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

nMLR 10	32731	552		Release Noti			ective Action	⊠ Iı	nitial Repo	ort Final Report	
Name of Company OGRID Numb											
Yates Petroleum Corporation 25575						Amanda Trujillo					
Address						Telephone No.					
104 S. 4 <sup>TH</sup> Street						575-748-1471					
Facility Name API Number						Facility Type Order Number					
Dee 36 SW State Battery 30-015-26185						Oil well 2RP- 484					
Surface Owner Mineral Owne						Lease No.					
Fee Fee					********	LG-1525					
Dec 36 50	= S+Con	n#7									
						N OF REL	, , , , , , , , , , , ,	1			
Unit Letter M	Section 36	Township 19S	Range 1	Feet from the 940	North	/South Line South	Feet from the 990	1	West Line East	County Eddy	
143	1 30	1	270				·	ļ	Liasi	Eddy	
				NA	TURE	OF RELE				i	
Type of Rele	ase					Volume of Release			Volume Recovered		
BS & W	lange					90 Date and Hour of Occurrence			80 Date and Hour of Discovery		
	Source of Release Hole in water Tank						11/14/2010			11/14/2010- PM	
Was Immedia		iven?				If YES, To Whom?					
Yes No Not Required						d Mike Bratcher - NMOCD/Artesia					
By Whom?						Date and Hour					
Amanda Trujillo - Yates Petroleum Corporation						11/16/2010 pm					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.					
Yes No N/A  If a Watercourse was Impacted, Describe Fully.*											
N/A											
Describe Cause of Problem and Remedial Action Taken.*											
A hole in the water tank was the source of the release. The remaining fluid in the tank was transferred into another tank and a vacuum truck was called to											
pick up the standing fluid.											
Describe Area Affected and Cleanup Action Taken.*  An approximate size of 40' x 60' was impacted. The impacted area is located around between the water tanks and oil tanks. Soil from the pooling areas											
was excavate	d and dispo	sed of at an N	MOCD appi	roved facility. Ve	ertical	and horizonta	l de <del>line</del> ation sam	anks an des wil	I taken and	analysis ran for TPH and	
BTEX once a	II contamin	ated material	has been ren	noved. Chlorides	analy	sis upon reque	Depth to Gr	ound W	ater: >100	' (approx. 297', per New	
					Dista	nce to Surfac	e Water Body: >	1000';	SITE RAN	Y (approx. 297', per New NKING IS 0. Based on site	
	ground water quality and enclosed analytical results.  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										
										uant to NMOCD rules and eases 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,											
Signature: A Teujillo  Printed Name: Amanda Trujillo						OIL CONSERVATION DIVISION					
						Approved by Distignation Distribution					
											Title: Environmental Scientist
E-mail Address: atrujillo@yatespetrolcum.com						Conditions of	Approval:		n l	Attached	
Data Politica	Ma	10 2010	Dhana: 4	(75 740 4210	•	REMEDIATION per OCD Rules and Attached					
Date: Friday, November 19, 2010 Phone: 575-748-4310 Attach Additional Sheets If Necessary						Guidelines. SUBMIT REMEDIATION					
Auach Addit	ionai Snee			PROPOSAL BY: 12/25/10 25P-484							
						PROPUS	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	אןכי	,	W111 407	

Remediation proposal to be based on Delineation of BTBX, TPH & Chloride