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 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

JAN 09 2013

RECEIVED

Form C-141 Revised October 10, 2003

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

Submit 2 Copies to appropriate

NMOCD ARTESIA strict Office in accordance
with Rule 116 on back with Rule 116 on back side of form

NTMW1301750998 Release Notification and Corrective Action OPERATOR Initial Report Final Report												
Name of Company OGRII					D Number		Contact					
Yates Petroleum Corporation 25575							Amanda Tr					
Address							Telephone 1					
104 S. 4 TH Street							575-748-14					
Facility Name API Nu						1	Facility Typ			Order 1	Number	
Roy AET #2 B	Battery		· .	30-015-	26297		Battery		2RP-			
Surface Owner Min Fee FEE						eral Owner				Lease No.		
		,			LOC	CATIC	ION OF RELEASE					
Unit Letter Section Township Range Feet from					1				1	Vest Line	County	
M 8 19S 25E 710					<u></u>	South 710			1	West EDDY		
NATURE OF RELEASE												
Type of Release	· .			Volume of Release					Volume Recovered			
Oil							30 bbls oil			20 bbls oil		
Source of Release							Date and Hour of Occurrence 10:00 am 12/18/2012			Date and Hour of Discovery		
Tank Over Flow Was Immediate Notice Given?										10.00 am 12/18/2012 - PM		
⊠ Yes □ No □ N						quired	If YES, To Whom? Mike Bratcher – NMOCD/Artesia					
By Whom?						Date and Hour						
Amanda Trujillo – Yates Petroleum Corporation Was a Watercourse Reached?						If YES, Volume Impacting the \			he Wate	reource		
was a watercourse Reached? ☐ Yes ☒ No						N/A					•	
If a Watercourse was Impacted, Describe Fully.* N/A										· · · · · · · · · · · · · · · · · · ·		
Describe Cause of										_		
Water leg on the heater treater plugged up causing water level in heater treater to build up and dump through the oil side of the treater in to the oil tanks causing them to overflow.												ıks
Describe Area At	ffected and	i Cleanup A	ction Take	en.*	. 1	. : . 1		545 - 4 - 13 - 14 11 11 15				
											contained within the ber	
Soil from the pooling areas was excavated and disposed of at an NMOCD approved facility. Vertical and horizontal delineation samples will taken and analysis ran for TPH and BTEX once all contaminated material has been removed. Depth to Ground Water: >100' (approx. 125', per New Mexico												
ChevronTexaco Trend Map); Wellhead Protection Area: No; Distance to Surface Water Body: >1000'; SITE RANKING IS 0.												
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 logal laws and/or regulations.												
							OIL CONSERV			ATION DIVISION		
Signature: Cecalle											1.	ļ
										igned By Mily Bennyer		
Printed Name: Amanda Trujillo												
Title: Environmental Scientist						1	ل Approval Date	AN 1 / 2013		xpiration D	ate:	
E-mail Address: a	trujillo@y	atespetroleu	m.com				Conditions of a	Approval:		ı	Attached []	
D . TI . I D . I 27 2012						ŀ	·					
Date: Thursday, December 27, 2012 Phone: 575-748-4310 Attach Additional Sheets If Necessary							Remediation per OCD Rule & Guidelines. SUBMIT REMEDIATION 7 D 1504					
Auach Additiona	n Sheets I	ii necessar	у			PROPOSAL NO LATER THAN: 2RP-1504						

February 17,2013