District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., 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 Resources

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

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

Form C-141

Revised August 8, 2011

Release Notification and Corrective Action														
					OPERATOR   Initial Report   Final Report									
Name of Company OGRID Number						Contact								
Yates Petroleum Corporation 25575						Amber Cannon								
Address 104 S. 4 <sup>th</sup> St		Telephone No. 575-748-1471 <b>RECEIVE</b>				ED								
Facility Nan		Facility Type By OCD; Dr. Oberding at 10:11 am, Mar						Mar 10	2015					
Union Feder		Battery						, 2013						
Surface Ow	wner	API No.												
Surface Owner Mineral Owner Federal Federal									30-025-31412					
LOCATION OF RELEASE														
Unit Letter	Section	Township	Donos	Feet from the		N OF REI /South Line			E act/V	Vant I in a	Carreta			
J J				South	provide the control of the control o			County Lea	Lea					
2770								5 ( T ) T )						
<b>Latitude</b> 32.49136 <b>Longitude</b> 103.69418														
NATURE OF RELEASE														
Type of Release Volume Recovered Volume												Non-		
Produced Water						300 B/PW				300 B/PW	V			
Source of Re							ate and Hour of Discovery							
Water transfe Was Immedia	quired	3/10/2015; AM   3/10/2015; AM   d   If YES, To Who?   Tomas Oberding, PhD/NMOCD II												
By Whom?	quired	Date and Hour 3/10/2015; AM (Email)												
Was a Water		If YES, Volume Impacting the Watercourse.												
If a Watercourse was Impacted, Describe Fully.*  Describe Cause of Problem and Remedial Action Taken.*														
The water transfer pump could not keep up with the amount of water coming to the location, causing the storage tanks to overflow and release produced														
water. Wells were shut in or produced water was sent to another Salt Water Disposal facility. Vacuum truck(s) were called to recover the spill.														
Describe Area Affected and Cleanup Action Taken.*  An approximate area of 50'X 30' within an unlined bermed tank battery. Vacuum trucks were called and recovered all of the produced water released.														
Impacted soils will be excavated /hauled to a NMOCD approved facility. Vertical and horizontal delineation samples will be taken and analysis ran for														r
TPH & BTEX (chlorides for documentation). If initial analytical results for TPH & BTEX are under RRAL's (site ranking is 0) a Final Report, C-141 will														
be submitted to the OCD requesting closure. If the analytical results are above the RRAL a work plan will be submitted to the OCD. <b>Depth to Ground</b> Water: >100' (approximately 100', per ChevronTexaco Trend Map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000',														
SITE RANKING IS 0.														
				e is true and comp										
				nd/or file certain r ce of a C-141 repo										å
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														
				ptance of a C-141	report o	does not reliev	e the	operator of	respons	ibility for c	ompliance	with any	y other	
rederal, state	, or local la	ws and/or reg	ulations.		Т	OIL CONSERVATION DIVISION								
		OIL CONSERVATION DIVISION												
Signature:	umb	er Car		Hydrologist										
Printed Nam	e: Amber C	annon		Approved by Environmental Specialist:										
							20							
Title: NM Er		Approval Date: 03/19/2015 Expiration Date: 06/19/2015					15							
E-mail Addr	ess: ACann	on@vatespeti	n		Conditions of Approval:									
E-mail Address: ACannon@yatespetroleum.com						Site samples required. Delineate and								
Date: March	18, 2015			1RP- remediate area as per NMOCD guides. 1RP-3568 2							25	5575		

\* Attach Additional Sheets If Necessary

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