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

Form C-141 Revised August 8, 2011

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

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

Release Notification and Corrective Action										
NAB 1422333946		. (OPERA T	ГOR			l Report		Final Report	
Name of Company Yates Petroleum Corporation	ne of Company		Contact Chase Settle							
Address			Telephone No. 575-748-4171							
			Facility Type							
1 7			Well							
Surface Owner Mineral Owner				API No	Jo.					
Fee Federal							30-015-26948			
LOCATION OF RELEASE										
			h/South Line Feet from the East/			West Line County East Eddy				
1 19 193 23E			1		l	cast		Eddy	<u></u>	
Latitude <u>32.64434</u> Longitude <u>-104.51742</u>										
NATURE OF RELEASE										
Type of Release Produced Water			Volume of Release			Volume Recovered 0 B/PW				
Source of Release			Date and Hour of Occurrence			Date and Hour of Discovery				
Failure of produced water flow line Was Immediate Notice Given?			7/27/2014; If YES, To		1	7/27/2014; 10:30 AM				
☐ Yes ☐ No. ☒ Not Required										
By Whom?		Date and Hour N/A								
N/A 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.*										
There was a failure of a produced water flow line causing a release of produced water.										
Describe Area Affected and Cleanup Action Taken.* An approximate area of 800' X 30' was affected running from north to south along the pipeline right of way. There was no standing fluid to be recovered so a backhoe was called to excavate impacted soil. Impacted soil will be hauled to NMOCD										
approved facility. Vertical and horizontal delineation samples will be taken and analysis ran for 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's a work plan will be submitted to the OCD. Depth to Ground Water: >100' (approximately 185', Section 19,										
T19S-R25E, per 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 local laws and/or regulations.					Саронан	onity ion co	impiratice v	vitii any	Other	
				OIL CONSERVATION DIVISION						
Signature			Signed By Mily Branes, no							
Printed Name: Chase Settle				Approved by Environmental Specialist:						
		⊀ lulul			41	1				
Title: Environmental Regulatory Agent		A	pproval Date	e: 0111114	E	expiration I	Date: N	H		
E-mail Address: csettle@yatespetroleum.com		3		of Approval: Ren		n	Attached	П		
Date: 08/07/2014 Phone: 57	/5-748-4171	'	Per O.C.D. R	Rule & Guideline:	!		Amached	L.J		
Attach Additional Sheets If Necessary	~ / 1U 11/1	l 1	SUBMIT REI	MEDIATION PRO	POSAL	NO		100	0101	
		,	LATER THA	N: 9/11/14			l	/h/-	2424	