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

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



Release Notification and Corrective Action

						OPERA	UK			Report		Final Report	
Name of Co				(Contact								
Yates Petroleum Corporation						Amber Griffin							
Address						Telephone No.							
104 S. 4 th Street						575-748-4111							
Facility Name						Facility Type							
Caravan State Unit #7H						Well/Flow line							
				ADTAL									
Surface Owner Mineral Owner State State									API No.				
State	-						30-025-41655						
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	The second section of the second	Vest Line	County			
D	33	24S	33E	50	1	North	400	West		Lea			
Latitude 32.1811 Longitude 103.58392													
Type of Release Volume Recovered Volume Recovered													
Produced Water						500 B/PW			450 B/PW				
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery				
8 inch poly line						9/8/2014; AM 9/8/2014;							
Was Immediate Notice Given?						If YES, To Whom?							
☐ Yes ☐ No ☐ Not Required						d Tomas Oberding, PhD/NMOCD I							
By Whom? Robert Asher/Yates Petroleum Corporation						Date and Hour 9/8/2014; PM (Email)							
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.													
An 8 inch buried poly line broke, causing pipe failure and the release to occur. Valves and water transfer pumps were shut off; called vacuum truck(s) to													
recover fluid and roustabout/backhoe crew.													
Describe Area Affected and Cleanup Action Taken.* An approximate area of 150' X 300' along the roadway and off of location was affected. The valves were closed and vacuum trucks were called to recover													
							l soils will be hau						
							des for document						
BTEX are un	der RRAL	's (site rankin	g is 0) a Fi	nal Report, C-141	will be	submitted to	the OCD request	ing clos	ure. If the a	malytical re	sults are	e above the	
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 100-125', Section 33, T24S-R33E, per													
		1000					Water Body: >1	000', SI	TE RANK	ING IS 0. Y	ates Pe	etroleum	
requests closure as all work was completed per the previously approved work plan.													
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: UMbu Sulji						Jan L Hyer							
Printed Nam	e: Amber C	Griffin		Approved by Environmental Specialist:									
Title: Environmental Representative						Approval Date: 08/31/2016 E			Expiration Date: ///				
									Expiration Date.				
E-mail Address: agriffin@yatespetroleum.com						Conditions of Approval:				Attached			
Date: Augus	t 15, 2016			1RP-3332			///						
										onwell recoverability	and the second second		