HOBBS OCD

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 ResourcesAUG 1 1 2014

Form C-141 Revised August 8, 2011 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

RECEIVED

Release Notification and Corrective Action												
					OPERAT	OR	☐ Initial Report ☐ Final Report					
Name of Company Yetan Petrology Company						Contact						
Yates Petroleum Corporation Address						Amber Cannon Telephone No.						
104 S. 4 th Street						575-748-1471						
Facility Nan	ne			I	Facility Type							
Presidente E	SPD State	Com #1H			Well/Battery							
Surface Ow	ner		Mineral ()wner			API No.					
State			State			- <u>-</u>	30-025-39660					
LOCATION OF RELEASE												
						South Line	Feet from the	West Line County				
D	32	25S	32E	330		North	660		Vest Lca			
Latitude32.0931												
NATURE OF RELEASE												
Type of Release Volume Recovered Volume Recovered												
Produced water						40 B/PW			30 B/PW			
Source of Release 8 inch water transfer line						Date and Hour of Occurrence 7/31/2014; AM			Date and Hour of Discovery 7/31/2014; AM			
Was Immedia		Given?			If YES, To		7/31/2014, AW					
Yes No Not Required Tomas Oberding, PhD/NMOCD I												
By Whom?	-/3/ D	-1 6'			Date and Hour							
Robert Asher/Yates Petroleum Corporation Was a Watercourse Reached?						8/1/2014; AM (Email) If YES, Volume Impacting the Watercourse.						
l last raise			N/A									
If a Watercourse was Impacted, Describe Fully. N/A												
Describe Cause of Problem and Remedial Action Taken.												
An 8 inch water transfer line weld broke, causing the release. Shut well off and closed valves; vacuum truck(s) called. Describe Area Affected and Cleanup Action Taken.												
The line was	repaired, w	ell was shut o	off, and va	lves were closed	to contro	I the leak. Ex	cavated soils wil	l be hau	led to a NN	1OCD appro	ved fa	cility.
Vertical and	horizontal (X are under	delineation sar - RRAL's (site	mples will z ranking i	be taken and ana s (1) a Final Repo	llysis ran	for TPH & E	STEX (chlorides to the OCD	for docu	mentation)	. If initial an	alytic	al 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 405', Section 32, T25S-R32E, per												
							000', SITE RAN				OOD	
							knowledge and on the corre					
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.												
Signature: Omber Cannon						OIL CONSERVATION DIVISION						
Printed Name: Amber Cannon						Approved by Environmental Specialist:						
Title: NM Environmental Regulatory Agent						Approval Da	te: % ~//-/	9	Expiration	Date: 10	-13	-/4
E-mail Address: ACannon@yatespetroleum.com						Conditions of Approval:				Attached		
Date: Augu	st 6, 2014		one: 575-748-41	11	IRP-	DITE) mp les contrat			IRP	IRP 3217		
* Attach Add		ets If Neces					aren es	par A	VR OCP	061	•	
Attach Additional Sheets II Necessary aren esper Nnoco ogrid 15575 gurdes submit fric n701422 336509												
				AUG	11	2014	(-141 by	10-	13-14	p 70		~ 1)000 l