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 RECEIVED

Energy Minerals and Natural Resources

AUG 1 3 2012

NMOCD ARTESIA

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

2RA-816

Revised October 10, 2003

Form C-141

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

Release Notification and Corrective Action													
MLB/122	1478	P65	0	PER	RATOR Initial Report  Final Repor								
Name of Comp	OGRID Nu	nber	Contact										
Yates Petroleur	25575			Robert Asher									
Address						Telephone No.							
105 S. 4 <sup>TH</sup> Street						575-748-1471							
Facility Name	•	API Number			Facility Type Battery								
Stogey BLG St		30-015-3630	30-013-30303										
Surface Owner			Mineral (	Owner	Lease No.								
State		State			VA-6885								
	LOCATION OF RELEASE												
Unit Letter Se	ection				South Line Feet from the East/West Line County								
A	Unit Letter Section Township A 36 24S		27E	660		North	660		East Eddy		•		
Latitude 32.17895 Longitude 104.13718  NATURE OF RELEASE													
Type of Release			. NAI	UKI	Volume of Release			Volume Recovered					
Produced Water						75 B/PW			70 B/PW	CCOVCICU			
Source of Release						Date and F	Hour of Occurrence			Date and Hour of Discovery			
Poly line						6/7/2011; PM 6/7/2011; PM							
Was Immediate N	Notice G		1 M - 17 M - 17	•	If YES, To Whom?								
			_Y.csL	No Not R	equired								
By Whom?	D . 1	o			Date and Hour								
Bob Asher/Yates					6/7/2011; PM  If YES, Volume Impacting the Watercourse.								
Was a Watercourse Reached?  ☐ Yes ☒ No						N/A							
If a Watercourse	was Imp				·								
Describe Cause o	Describe Cause of Problem and Remedial Action Taken.*												
	3" poly line on ruptured possibly due to an increase in main line pressure. Valves were isolated from main waterline. Vacuum trucks called.  Describe Area Affected and Cleanup Action Taken.*												
An approximate area of 6' X 400' (on production pad and of edge of pad). 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 10) 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. Based on analytical results, work plan submitted to further excavate/haul impacted soils. Depth to Ground Water: 50-99' (70', Section 22, T24S-R27E, NMOSE), Wellhead Protection Area: No, Distance to Surface Water Body: > 1000', SITE RANKING IS 10. Based on enclosed analytical results, impacted soils excavated/hauled, Yates Petroleum Corporation requests closure.													
I hereby certify the regulations all open public health or the should their operator the environment federal, state, or ke	erators a he enviro ations ha nt. In ad	are required to conment. The live failed to a ddition, NMO	report an acceptance dequately CD accep	nd/or file certain r te of a C-141 report investigate and re	elease i ort by the emedia	notifications ar ne NMOCD ma te contamination	nd perform correct arked as "Final Roon that pose a three	tive acti eport" d eat to gr	ons for rele oes not reli ound water	eases which meve the operate, surface wate	ay er or of r, hu	ndanger Tliability man health	
Signature:	_(			Approved by District Super North Democratics Super North Democratic Super Nort									
Printed Name: Ro	bert Asl												
Title: Senior Envi	ironmen	tal Regulator			Approval DaSEP 0 5 2012   Expiration Date: NA								
E-mail Address: b	ooba@ya	atespetroleum		_	Conditions of Approval: Attached								
Date: Monday, Au * Attach Additional				575-748-4021		2RP-816		MIL	£	201		011	