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
District IV

1220 S St Francis Dr , Santa Fe, NM 87505

* Attach Additional Sheets If Necessary

State of New Mexico
Energy Minerals and Natural Resource CEIVED

Oil Conservation Division 1220 South St. Francis Dr. 0CT 14 2009

Santa Fe, NM 87505 NMOCD ARTESIA

Form C-141 Revised October 10, 2003

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

Release Notification and Corrective Action

			Nei	ease mount	cauo	n anu Co	rrective A	CHOII					
1 MLB0927128041 OPE						ATOR			☐ Initial Report ☐ Final Report				
Name of Co		OGRID Nur	OGRID Number		Contact								
Yates Petroleum Corporation 25575						Robert Asher							
Address						Telephone No.							
105 South 4th Street, Artesia, NM 88210						575-748-1471							
Facility Name Amole AMM Battery API Number 30-015-27314						Facility Type Water Line							
		NADO				water Eine							
Surface Owner				Mineral C	Owner				Lease No.				
State			State			LG-864			1				
LOCATION OF RELEASE													
					Nort	rth/South Line Feet from the Eas			st/West Line County				
М	16	198	25E	760		South	660	660		Eddy			
	l	<u> </u>	1		L			<u> </u>		L			
Latitude 32.65569 Longitude 103.49575													
NATURE OF RELEASE													
Type of Rele	ase		11111		Volume of Release			Volume Recovered					
Produced Water						Unknown			4 B/PW				
Source of Release Water Line						Date and Hour of Occurrence 8/25/2009 AM			Date and Hour of Discovery 8/25/2009 PM				
Was Immedia	ate Notice (iven?				6/25/2009 PM If YES, To Whom?							
			Yes [No 🗌 Not Re	equirec								
By Whom?	•					Date and Hour							
Jerry Fanning/YPC Environmental						8/26/2009 AM, (voicemail & e-mail)							
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse. N/A							
If a Watercourse was Impacted, Describe Fully.*													
N/A													
Describe Cause of Problem and Remedial Action Taken.* Broken flange on 6" poly water line, flange broke due to expansion of poly, causing release. Vacuum truck called.													
		y water line, fl and Cleanup A			n of po	bly, causing rel	ease. Vacuum tru	ck called	1				
					g produ	ced water or o	il, impacted soils t	to be exc	avated an	d hauled to a	an appi	roved	
							and analysis ran f						
documentation). If initial analytical results for TPH & BTEX are under RRAL's a Final Report, C-141 will be submitted to the OCD requesting closure													
Depth to Ground Water: 50-99' (approximately 95' per New Mexico Office of the State Engineer), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 10. Based on impacted soils excavated & hauled, enclosed analytical results, Yates Petroleum													
Corporation	requests c	losure.		•	-				·				
							knowledge and ur						
							arked as "Final Re						
should their o	perations h	ave failed to a	dequately	investigate and re	emedia	te contaminati	on that pose a thre	at to gro	und water	, surface wa	iter, hu	man health	
				tance of a C-141	report o	does not reliev	e the operator of re	esponsib	oility for co	ompliance w	ith any	y other	
federal, state, or local laws and/or regulations. OIL CONSERVATION DIVISION													
Signature: Poly Ol -						OIE CONSERVATION DIVISION							
						all it							
Printed Name	Robert As	her				Approved by Digna Brends Byer Ashi /4 Brancis							
Timed vame	. Robert As	STICI		•									
Title: Environmental Regulatory Agent						Approval DaNOV 1 9 2009 Expira			xpiration I	tion Date. N (ル			
r	1-1-2°												
E-mail Address. boba@yatespetroleum.com						Conditions of Approval.			Attached				
Date Monday	y, October I	2, 2009	Phon	e: 575-748-4217		2RP-332							