District 1 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., Santu Fe, NM 67505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003

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

•		_	Rele	ease Notific	catio	n and C	orrective A	ction			
i SEB0822 435 415 NSEB0822435232 OPE						ATOR		🛚 Initi	al Report Final Rep	ort	
Name of Co			OGRID Number		Contact		an replace of the replacement of	5			
Yates Petroleum Corporation				25575			Robert Asher				
Address						Telephone No.					
104 S. 4TH Street, Artesia, NM 88210						505-748-4217					
Facility Name API Number						Facility Type					
Roy AET #2 30-015-26297						Battery					
Surface Owner Mineral Own											
								Lease	Lease No.		
Fee Fee											
				LOCA	OITA	N OF RE	LEASE				
					North	/South Line	Feet from the	East/West Line			
M	8	198	25E	710	ĺ	South 710		West	Eddy		
<u> </u>	<u></u>		l								
				Latitude 32.	67011	_ Longitude	c 104,5 <u>1265</u>				
				NAT	מכוד וי	OF REL	PACE	*			
Type of Release						Volume of		Volume	Volume Recovered		
Crude Oil						8 B/O		5 B/O			
Source of Release							lour of Occurrenc	e Date and	Date and Hour of Discovery		
"T" on oil tank load line broke						6/1/2008 - AM 6/1/2008 - PM					
Was Immediate Notice Given?						If YES, To Whom?					
☐ Yes ☐ No ☒ Not Require											
By Whom? N/A						Date and Hour N/A					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.					
Yes No						N/A					
If a Watercou	rse was imp	pacted, Descri								\neg	
N/A	613 11						·····			_	
Describe Caus				Taken.* shut. Vacuum tru	ak and	haaishaa araa	antiad				
Describe Area					CK ADU	Dacknoe crew	carred.				
					ım truc	k picked up re	maining oil, all co	ontaminated soils	scraped up and hauled to OCD	1	
approved facil	lity. Depth	to Ground V	Vater: >16	00', Wellhead Pr	otectio	n Area: No, I	Distance to Surfa	ce Water Body;	>1000', SITE RANKING IS 0		
Based on amo	ounts relea	sed/recovered	d, cleanup	actions taken a	nd site	ranking, Yat	es Petroleum Co	rporation reques	ts closure.	-	
I berehv certif	v that the in	formation air	uen above	is true and compl	min to 1	he heat of my	Lagrandan and m		suant to NMOCD rules and	_	
regulations all	operators a	re required to	renortani	d/or file certain re	elease n	ne pest of my otifications an	knowieuge and m id nerform correct	ive actions for rel	eures which may endurant	Ì	
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endunger 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										- 1	
or the environ	ment. In ad	ldition, NMO	CD accept	ance of a C-141 r	eport d	ocs not relieve	the operator of re	esponsibility for c	ompliance with any other	1	
federal, state, i	or local law	s and/or regu	ations.				OW COM	15323 F 4 FDF G2 /	M YY TO TO T		
	() .	1/ 11			Ì	OIL CONSERVATION DIVISION					
Signature:	/ sce	/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,								
						Approved by I	District Superviso	**			
Printed Name:	Robert Asi	ier				Town by SB					
Title: Environ	mental Rem	ulatoru Azent				Annewal Date	0-1 00	Exmination	المارية (١٦a).		
Title: Environmental Regulator, Agent						Approval Date: 8-4-08		Exhitation	Date: ムル	\dashv	
E-mail Address: boba@ypcnni com						Conditions of Approval:			Attached 🗆 مراء		
								A			
Date: June 16, Attach Addition		n If N'casa		one. 505-748-421	7		·		<u></u>		

2RP-211