District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rto 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 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												
NSFB0826247	OPERA			TOR								
Name of Company	<u>'') 1                                  </u>	OGRID Number			Contact							
Yates Petroleum Corpora	ation	25575			Robert Asher							
Address					Telephone No.							
104 S. 4 TH Street, Artesia		505-748-1471										
Facility Namo		API Number		Facility Type								
Mitchell IN SWD #2	30-015-22242			Battery								
Surface Owner	Mineral Owner						Lease No.					
Fee Fee												
LOCATION OF RELEASE												
	own ship	Range Feet from the North/			n/South Line   Feet from the   East/V			West Line   County				
D 23	17S							Eddy				
Latitude 32.82500 Longitude 104.46161												
NATURE OF RELEASE												
Type of Release		Volume of		Volume Recovered								
Oil & Produced Water					3 B/O & 60 B/PW			3 В/O & 52 В/PW				
Source of Release		Date and Hour of Occurrence			Date and Hour of Discovery							
PW Tank		9/3/2008 AM 9/3/2008 AM										
Was Immediate Notice Give	quired	If YES, To Whom? d Mike Bratcher/NMOCD										
By Whom? Robert Asher/YPC Environs	Date and Hour 9/3/2008 AM (Voicemail & e-mail)											
Was a Watercourse Reached		If YES, Volume Impacting the Watercourse.										
1	N/A											
If a Watercourse was Impacted, Describe Fully.*  N/A												
Describe Cause of Problem and Remedial Action Taken,*												
Reset on main SWD pump was tripped during the night. Started back-up pump and called vacuum truck to pickup oil and produced water.												
Describe Area Affected and Cleanup Action Taken.*												
An approximate area of 90' X 30'. All contained within bermed battery. Vertical and horizontal delineation will be made and analysis ran for												
TPH/BTEX. If initial analyse	tical results	for TPH	& BTEX are over	r RRAL	's a work pla	n will be submitte	d. If in	itial analyti	cal results fo	or TPH	& BTEX	
are under RRAL's a Final R	Lenort, C-14	II will be	submitted to the	OCD re	questing close	ure. Upon OCD a	pproval	a 20 mil. l	iner will be	installe	d inside the	
battery area. Depth to Grou	und Water	: >100' (	approx. 171' per	the No	w Mexico Of	fice of the State I	Enginee	r), Wellhe	ad Protection	on Area	a: No,	
Distance to Surface Water	Body: >10	00', SIT	E RANKING IS	0.	La Lant of man	(	-dougton	d that mire	numb to NIM	OCD =	Jac oad	
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.												
( )_ 1		OIL CONSERVATION DIVISION										
Signature: Remediation Actions to be complete											completed and	
Significant Co.	Approved by District Supervisor:			Final C-141 submitted with confirmation								
Printed Name: Robert Asher					analyses/documentation on or before the  Expiration Date							
Title: Environmental Regula		Approval Date:			Expiration Date: 11-21-08							
E-muil Address: boba@ypcr		Conditions SEE ATTAC										
					STIPULATION			IS Attached 2 224				
Date: Monday, September 0					1	<u> </u>	224					
Attach Additional Sheets 1	TE Moracean	<b>.</b>										