## District I 1625 N French Dr , Hobbs, NM 88240

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised October 10, 2003

District II

District III

1301 W Grand Avenue, Artesia, NM 88210 FLB 13 / 13

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

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

IRP-09.02.2096

1000 Rto Brazos Road, Aztec, NM 87410 HOBBSOCD District IV 1220 S St Francis Dr , Santa Fe, NM 87505

## **Release Notification and Corrective Action**

							OPERATOR	3	X	Initial Report	Final Report	
Name of Company Yates Petroleum Corporation						Contact Mike Stubblefield						
Address 105 South 4th Street, Artesia, N.M. 88210						Telephone No. 505-7484500 505-513-1712						
Facility Name Belco "AIA" Federal #1						Facility Type Tank Battery						
								T				
Surface Owner Federal . Mineral Owner									Lease No.			
			LOC		ON OF RELEASE API#30.025,26826.00.00							
Unit Letter M	Section 14	Township 20s	Range 32e	Feet from the 330'	rom the North/S FSL		Feet from the 660'	East/W FWL	est Line	County Lea		
Latitude 32.56673 Longitude 103.74277												
NATURE OF RELEASE												
Type of Releas	se Produced	water			Volume of Release 23 bbls produced water			Volume Recovered 20 bbls P W				
Source of Release Stock tank						Date and Hour of Occurrence 1/30/2009 6 00am			Date and Hour of Discovery			
Was Immediate Notice Given?  Yes No X Not Required							1/30/2009 6 00am   same   If YES, To Whom?					
							Duta and Haus					
By Whom? Was a Watercourse Reached?							Date and Hour  If YES, Volume Impacting the Watercourse					
was a watered	Juise Reacine	α: □ Υε			11 125, volume impacing the watercourse							
_												
If a Watercourse was Impacted, Describe Fully * WATER 450												
Describe Cause of Problem and Remedial Action Taken * Union had alarm shut pump off tanks fill with water Stock tank overflowed A vacuum truck was called to location free fluids were recovered from the impacted area of the berm												
Dogariha Araa	A ffooted one	I Claanup Aatio	n Takan *						· · · · · · · · · · · · · · · · · · ·			
Describe Area Affected and Cleanup Action Taken * The affected area was the bermed area of the tank battery. The bermed area of the tank battery is not lined. Soil samples will be taken from the impacted area. The soil samples will be submitted to a second party lab and analysis ran for TPH using EPA test method 8015M & B-TEX using EPA test method 8020. When Analytical results report the TPH & B-TEX to be under the RRAL for the site.  Yates Petroleum Corporation is submitting a final C-141 form and requesting closure for the release that occurred on 1/30/2009.  Partly to ground water 50°, 100°, Wellhead protection area > 1000°, Distance to surface water body. > 1000°, Site ranking 10.												
Depth to ground water 50'- 100', Wellhead protection area > 1000', Distance to surface water body > 1000' Site ranking 10  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												
Signature. M	M.CCETTO	للفال			OIL CONSERVATION DIVISION							
Printed Name		1			Approved by District Supervisor Seofficial Selving							
Title Environmental Regulatory Agent							02/23/09					
E-mail Address mikes@ypcnm.com							Conditions of Approval DELINEATE FOR  ALLORDES AND FINITE DIVERS					

04/17/09

2/5/2009

Phone 505-748-4500

<sup>\*</sup> Attach Additional Sheets If Necessary