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

## 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

	Re	OPERAT	ition and Cori OR	ective Action	☐ Initi	al Repo	ort 🛛 Final Report	
Name of Company OGRID Number								
Yates Petroleum Corporation 25575				Amanda Trujillo				
Address 104 S. 4 <sup>TH</sup> Street			Telephone No. 575-748-1471					
Facility Name Rosem	Facility Typ	Facility Type Order Number						
Rosemary Booster Pump oci	30.025.	31227	Pipeline		2RP-			
Surface Owner Federal	er				Lease No.			
LOCATION OF RELEASE								
Unit Letter   Section   Township	rth/South Line							
L 6 22S		from the No	South	660	We		Lea	
NATURE OF RELEASE								
Type of Release				Volume of Release Volume Recovered				
Produced Water		180 bbls PW			10 bbls PW			
Source of Release Line parted due to a failure in the motor		Date and Hour of Occurrence 10/19/2008 am			Date and Hour of Discovery 10/19/2008 am			
Was Immediate Notice Given?		If YES, To Whom?						
By Whom?		Date and Hour						
Jerry Fanning – Yates Petroleum Corp Was a Watercourse Reached?	10/19/2008 11:00 am  If YES, Volume Impacting the Watercourse.							
was a watercourse Reached?		N/A						
If a Watercourse was Impacted, Describe Fully.*								
N/A Describe Cause of Problem and Remedial Action Taken.*								
Pump did not go down; motor valve did not open at Bilbrey blowing down the gathering line. Line parted. A vacuum truck was brought to the facility.								
Vacuumed standing fluids.								
Describe Area Affected and Cleanup Action Taken.* An approximate size of 35' x 15' was impacted. The impacted area is located in the pasture half way between the pump and the Bilbrey Battery. Soil from								
the pooling areas was excavated and disposed of at an NMOCD approved facility. Vertical and horizontal delineation samples will taken and analysis ran								
for TPH and BTEX once all contaminated material has been removed. Yates Petroleum is requesting closure based on the following analytical results								
obtained from a sample at 4.5' below ground surface in the excavation. Depth to Ground Water: >100' (approx. 200', per New Mexico Hydrological								
Trend Map); Wellhead Protection Area: No; Distance to Surface Water Body: >1000'; SITE RANKING IS 0.  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 regu		n a C-141 Tepol	it does not reflev	e the operator of	responsion	nty ioi c	omphance with any other	
-1 :				OIL CON	SERVA	TION	DIVISION	
Signature	Ì	10 ho						
Signature:   ///				Approved by District Shares Tell Way				
Printed Name: Amanda Trujillo			Approved by		WV narironn		Specialist U	
l'itle: Environmental Scientist			Approval Da	te: 7 22 \ 13		piration	<u> </u>	
E-mail Address: atrujillo@yatespetrole	elim com		Conditions	f Annroval				
and reducess, and motory acceptation	Carri.COIII		Conditions	Conditions of Approval:			Attached	
Date: Friday, November 09, 2012		_ <del>.</del>		<u></u>	IRP-7-13-2938			
Attach Additional Sheets If Necess	ary							