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 Resources

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

Form C-141 Revised October 10, 2003

MAR **10** 2011

Submit 2 Copies to appropriate

NMOCD ARTESIA office in accordance

NMOCD ARTESIA h Rule 116 on back
side of form

2RA-638

AMLB 110	2734070	01			ification		ective Action	□ In	itial Repo	rt 🖂	Final Report	
Name of Co				OGRID Number		Contact						
Yates Petro	leum Corp	oration				Amanda Trujillo						
Address						Telephone No.						
104 S. 4 <sup>TH</sup> Street						575-748-1471						
Facility Nar	API Number			Facility Type Order Number								
Routh Deep SWD #2 30-015-2358						SWD 2RP- <b>438</b>						
Surface Ow		!	Mineral Owner				Lease N	Lease No.				
Fee Fee												
LOCATION OF RELEASE												
Unit Letter	1 1 1 1			North	rth/South Line   Feet from the			Vest Line	County			
B   14   19S		19S	24E	4E					Eddy			
NATURE OF RELEASE												
Type of Rele	956		Volume of Release Volume F									
Produced Water						200 bbl PW			180 B/PW			
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery			
Load Line						11/10/2009 am 11/10/200				9 - PM		
Was Immedia	ate Notice (	Given? ⊠	If YES, To Whom? Mike Bratcher – NMOCD/Artesia									
By Whom?		Date and Hour										
Amanda Trujillo – Yates Petroleum Corporation						11/10/2009 pm						
Was a Watercourse Reached?						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.*												
On 11/10/2009 a change in normal volume caused a nipple to break. This break released 200 bbl of produced water. The majority of the water remained on location; some did flow off into the adjoining pasture. Immediately after the spill was reported a pump truck was able to recover 180 bbl.												
		and Cleanup A			y artor	mo spin was r	eported a pamp a	uon ma	ubic to rec			
An approxim	ate area of	4050 ft <sup>2</sup> . The	impacted	area pooled on lo	cation b	efore it breech	hed the berm and	pooled	outside the	berm, hov	wever still on loca	ition.
An approximate area of 4050 ft <sup>2</sup> . The impacted area pooled on location before it breeched the berm and pooled outside the berm, however still on location. The flow path continued into the adjoining pasture. A vacuumed truck was called and 180 bbls were recovered and disposed of properly. Soil from the												
pooling areas was excavated and disposed of at an NMOCD approved facility. Crew excavated contaminated soils, soils were placed with berm. Vertical												
and horizontal delineation samples have taken and analysis ran for TPH, BTEX and Chlorides. Depth to Ground Water: <100' (approx. 297', per New Mexico Office of the State Engineer); Wellhead Protection Area: No; Distance to Surface Water Body: >1000'; SITE RANKING IS 0. Based on												
site ground water quality and enclosed analytical results.												
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 CONS	SERV	ATION	DIVISI	ION					
o:	A											
Signature: $\mathcal{L}$	6.6	my	<u>Uu</u>			Approved by Distaica Comer Haby / Drawner						
Printed Name	: Amanda	Γrujillo	Approved by Biggied Byen Adv. 14 Destruction									
Title: Enviror	mental Sci	entist		Approval Dat	pproval Date: 3/14/2011 Expiration Date:							
- III. Divitor							,	1 *			***************************************	
E-mail Address: atrujillo@yatespetroleum.com						Conditions of Approval:			Attached			
Date: Wednes	sdav. Nover			e: 575-748-4310	Tota	il Extent (	of Contamir	natio	n -			

Has Not Been Defined.