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 MAY 2 0 2009

Form C-141 Revised October 10, 2003

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

Santa Fe, NM 87505												
<i>- - - - - - - - - </i>						tion and Corrective Action					N7 8: 1 X	
15078-08330-36975 OPERA									itial Repo	ort		
Name of Co		25575			Contact							
						Amanda Trujillo Telephone No.						
Address 104 S. 4 ^{1H} Street						575-748-1471						
Facility Name API Number						Facility Type Order Number					ar	
Loving AIE						Battery		2RP- 271				
228						Buttery						
Surface Ow			Mineral (Owner					No.			
Fee			Fee									
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	Fast/V	Vest Line	Cou	ntv	
			1550	I		1780	East		1	Eddy		
Latitude_N32 18.502 Longitude_W104 05 423_												
NATURE OF RELEASE												
Type of Release						Volume of Release			Volume Recovered			
Produced Water						500 bbl PV		65 B/PW				
Source of Release						Date and Hour of Occurren		•	Date and Hour of Discovery			
Load Line Was Immediate Nation Civers?						Unl.nown If YES, To Whom?			10/25/2009 - ΔM			
Was Immediate Notice Given?												
						Date and Hour						
By Whom's Mike Stubblefield – Yates Petroleum Corporation						10/25/2008						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse						
☐ Yes ⊠ No						N/A						
If a Watercourse was Impacted, Describe Fully.*												
N/A Describe Cause of Problem and Remedial Action Taken.*												
On 10/25/2008 a water valve was found open on a tank containing PW. A vacuum truck was called out and recovered 65 bbl. A backhoe was immediately												
brought to the location to excavate the saturated soil. Soil was excavated to approximately 6" below surface. Soil was disposed of at a NMOCD approved												
facility.												
Describe Area Affected and Cleanup Action Taken.*												
An approximate area of 48° X 78°. The impacted area split into to flow paths which run south of the location along a farm road. Saturated soil from these flow paths was excavated and disposed properly. The flow paths created four pooling areas were created. Soil from the pooling areas was excavated and												
disposed of at an NMOCD approved facility. Crew excavated contaminated soils, soils placed on plastic and a berm was constructed along the eastern edge												
of the location. Vertical and horizontal delineation samples have taken and analysis ran for TPH & BTEX (Chlorides for reference). Further vertical and												
horizontal delineation samples were taken and analysis will be run for Chloride. Depth to Ground Water: <100' (approx. 55', per New Mexico Office of the State Engineer). Wellhood Protection Areas Not Distance to Surface Water Radius 1000's SUPE DANIELING IS 20. Record on the ground												
of the State Engineer); Wellhead Protection Area: No; Distance to Surface Water Body: >1000'; SITE RANKING IS 20. 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 hability												
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												
lederal, state, or local laws and/or regulations.												
OIL CONSERVATION DIVISION											ISION	
	/ 100		1.									
Signature: 2	Im	cinela		- 4// il								
Printed Name Amanda Trujillo						Approved by Signed Byer A.W. 4 Dennus						
. inted traine	- manua I	rajino				The second section and section are second sections.						
Title Enviror	mental Scie	entist				Approval Date	IUL 21 200	9 1	xpiration l	Date A	s [A	
E-mail Addre	ss. atrujillo((a)yatespetrole	um.com	· · · · · · · · · · · · · · · · · · ·	(Conditions of	Approval #			Atta	iched []	
Date Wednes	sday, May 2	0, 2009	Phone	575-748-4310								

^{*} Attach Additional Sheets If Necessary