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

Release Notification and Corrective Action

					TOR		_ ☑ Initi	al Report		Final Report			
Name of Co	mpany –	LC		Contact - Elroy Ardoin									
Address – 1001 Fannin Street, Ste 800, Houston, TX 77002							Telephone No. (713) 495 6534						
Facility Name – Western Reserve 34 Federal #1 (Tank Battery) Facility Type – Tank Battery													
Surface Ow	ner – The	Mineral C)wner -	- BLM				API No. 30-005-20708					
LOCATION OF RELEASE													
Unit Letter B	Letter Section Township Range 31E Feet from the South				South I	Line Feet from the East/W		Vest Line County Chaves					
Latitude N 33.66961 Longitude W-103.75854													
NATURE OF RELEASE													
Type of Release - Produced Water/Saltwater							Volume of Release – estimated Volume Recovered - 0bbls 10bbls						
Source of Release – Flow Line							Date and Hour of Occurrence. ? Date and Hour of Discovery 4/2/08						
Was Immediate Notice Given?							If YES, To Whom?						
☐ Yes ☐ No ☒ Not Required													
By Whom?							Date and Hour -						
Was a Watercourse Reached? ☐ Yes ☒ No							If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*													
Describe Cause of Problem and Remedial Action Taken.* This c141 is an update to the original spill report. This spill was reported by previous operator Texas ReExploration. The spill was reported as approximately 10bbls. The cause of the leak was a flowline failure which was repaired. Texas ReExploration had not begun field remediation operations. EnerVest Operating acquired this lease in 2008 and has begun the remediation in cooperation with BLM and OCD. Remediation action includes: Sampling investigation with results submitted to OCD and BLM Dig and Haul operations completed with lab results determining acceptable levels of chlorides and TPH. Results submitted to OCD and BLM Currently awaiting OCD and BLM approval to backfill, return site to original topography and reseed.													
Describe Area Affected and Cleanup Action Taken.* The approximate area effected is 10yds ft X 30yds. The spill ran across the lease road area and along side the storage tanks. The reported spill area with chloride contaminated soil was removed along with an historic oil spill/s which consisted of asphaltines and dry sandy hydrocarbons. Dig and Haul remediation operation was utilized with soil being disposed of at Gandy's disposal. Top soil was backhauled from Gandy's and staged on site. The next stage is to backfill excavated area.													
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 Andy B. Price							OIL CONSERVATION DIVISION						
Signature.							Approved by District ENGINEER						
							te: 7 · 28 · 09		Expiration	Date: \O.	(.0	5	
						Conditions of Approval:				Attached			
Date: 7/28/0	9 Phone: 432-35			432-352-6400					Attached				
								-		/RP#(10 3	2130	

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