<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
1301 W. Grand Avenue, Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
<u>District IV</u>
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

Final Report

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

X Initial Report

Release Notification and Corrective Action

OPERATOR

						Contact Larry Ridenour				
						Telephone No. 505-396-4414 X 102				
Facility Name Lovington Deep State Facility Type Water transfer line										
Surface Owner State Mineral Owner S						State of NM		Lease N	No. B-4704	
LOCATION OF RELEASE										
Unit Letter M	Section 5	Township 17S	Range 36E	Feet from the 1305	South 1		Feet from the 115	East Line	County Lea	
Latitude N 32 deg 51 min 47.53 sec Longitude W 103 deg 23 min 8.11 sec										
NATURE OF RELEASE API #3002531451										
Type of Release Produced water with some oil Volume of Release 20 BW - 2BO Volume Recovered 13 BW - 1 BO										
Source of Release water transfer line						Date and Hour of Occurrence Date and Hour of Discovery 10/2/07 ?? 10/2/07 9:00 am				
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required										
By Whom? Larry Ridenour						Date and Hour 10/2/2007 4:30 P.M. 3450 / 8970				
Was a Watercourse Reached?						If YES, Volume Impacting the Watercours.				
☐ 1es ☐ No						Silve in a	F	Z. K.	23	
Was a Watercourse Reached? ☐ Yes ☐ No If a Watercourse was Impacted, Describe Fully.*										
If a Watercourse was Impacted, Describe Fully.*										
					;			1287	Hopps S	
Describe Cause of Problem and Remedial Action Taken.* The location and API # given are for West Lovington Unit #86 which is the nearest well. The GPS coordinates are for the actual location of the spill. The spill is located approximately 2/10 mile north of WLU 86. The leak was from a water transfer line that conducts fluid from the Lovington Deep State tank battery to the West Lovington Unit injection station. Chlorides 35,000										
Describe Area Affected and Cleanup Action Taken.* Fluid soaked in ground. 60' x 60' area around spill and then 8' x 150' area and 8' x 50' area where fluid traveled down ruts in road. Standing fluid was picked up with a vacuum truck. Area fenced to keep cattle out. Turned site over to Ocotillo Environmental for remediation. They performed emergency one call and have removed top approximately one foot of soil. They will do a survey of the contamination and submit a plan to the OCD for approval.										
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: Jy D T						OIL CONSERVATION DIVISION				
							Approved by District ENVIRONMENTAL ENGINEER			
Title: Operations Representative A						Approval Date: 10.9.07 Expiration Date: 12.10.07				
E-mail AddressLRidenour@chevron.com Conditions of Approval: Attached									Attached	
Date: 10/4/0	7	P	hone: 396	-4414 X 102		SUBMIT	PLAN DR	FINAL BY		