## District I - (505)-893-6161 P.O. Box 1980 Hobbs, NM 88241-1980 District II - (505) 748-1283 1301 W. Grand Ave. Artesia, NM 88210 **District III** - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV - (505) 827-7131

## **State of New Mexico**

**Energy Mineral and Natural Resources Department Oil Conservation Division** 1220 South St. Francis Drive Santa Fe, New Mexico 87505 (505) 476-3440

Form C-141 Originated 2/13/97

Submit 2 copies to Appropriate District Office in accordance with Rule 116 on back side of form

30-015 - 27917				Release Notification and Corrective Action					
10000048 29984.				OPERATOR			itial Report	Final Report	
Name	011.0			j .	Contact				
					wight Brodbeck elephone No.				
Address									
					05-457-2621 ext 131 RECEIVED				
1 '					lowline FFB 0 4 2004				
in the state of th								1.0 0 4 /1814	
Surface Owner Mineral Owner						Lease N	<del>。                                    </del>	D-ARTESIA	
BLM BLM					NM-1832				
LOCATION OF RELEASE									
Unit Letter	nit Letter Section Township Range Surface location of leak by GPS County								
0 _	16	21-S	23-E	NAD 1927, UTM Zone	e 13, 593602 east, 9507464 north Eddy				
NATURE OF RELEASE									
Type of Releas					Volume of Release		Volume Recovered		
Produced water						Bbls water & .34 Bbl oil		4	
Source of Release Buried Steel Flowline					Date of Occurrence	Hour of Occurrence	Date of Discovery		
					Est 1/25/04 If YES, To Whom?	Est 20:00	01/26/04	8:00 AM	
Was Immediate Notice Given?  Yes No Not Required Mike Stubblefield									
By Whom?					Date of Notification		Hour of Notification		
Dwight Brodbeck					01/26/04		11:45 AM		
Was a Watercourse Reached?					If YES, Volume Impacting the Watercourse.				
Yes No									
If a watercourse was Impacted, Describe Fully. (Attach Additional Sheets If Necessary)									
N/A									
Describe Cause of Problem and Remedial Action Taken. (Attach Additional Sheets if Necessary)									
Corrosion in buried steel flow line resulted in release of produced water. The line was dug up and repaired.									
Describe Area Affected and Cleanup Action Taken. (Attach Additional Sheets if Necessary)									
This buried flow line runs along a lease road. The water surfaced and ran to the east for 200 feet. The GPS coordinates for									
this location are shown above. Samples were taken as shown in the diagram below, and will be analyzed for chlorides.									
Results will be sent to OCD Artesia office when available. (See attachment)									
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 regulation 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 thread 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.									
OIL CONSERVATION DIVISION									
Signature: Malbudlul					TIM W. GUM				
					Approved by				
Printed Name: Dwight Brodbeck					District Supervisor:				
Title:		on Supervisor			Approval Date: <	2004 . Exp	oiration Date:		
Date:				Phone:	Conditions of Approval:		Attached		
		04		05) 457-2621 ext 131					
Upon	comple	tion of this	form, reti	urn to the Instructions V	/orkbook In	structions Work	ook		

Instructions Workbook