FOLLOW UP REPORT - CHLORIDE ANALYSIS SUBMISSION

District I - (505) 393-6161 P.O. Box 1980 Hobbs, NM 88241-1980 District II - (505) 748-1283 1301 W. Grand Ave. Artesia, NM 88210 District III - (505) 334-61/8 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

RECEIVED

FEB 2 3 7004

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

Form C-141

Originated 2/13/97

OCD-ARTESIA

30.015-27917				Release Notification and Corrective Action					
AMCS 040 48 29 984,				OPERATOR		Init	tial Report	Final Report	
Name					Contact			<u></u>	
					wight Brodbeck				
7.00.000					elephone No.				
					5-457-2621 ext 131				
					cility Type				
NIBU #9 Flo					owline				
Surface Owne	-		 	Mineral Owner	Lease No.				
BLM	ŗ			· ·	NM-1832				
Unit Letter Section Township Range Surface location of leak by GPS County									
Unit Letter	Section 16	Township	Range 23-E		•		•	4. ,	
							<u>.</u>		
Type of Release Volume Recovered									
Produced water						35.3 Bbls water & .34 Bbl oil		4	
Source of Release					Date of Occurrence	Hour of Occurrence	Date of Discovery	Hour of Discovery	
Buried Steel Flowline					Est 1/25/04	Est 20:00	01/26/04	8:00 AM	
Was Immediate Notice Given?					If YES, To Whom?		L		
		Y	es L	No L Not Require	Mike Stubblefield				
By Whom?					1	Date of Notification Hour of Notification			
Dwight Brodbeck					01/26/04 11:45 AM		5 AM .		
Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse.									
If a watercourse was Impacted, Describe Fully. (Attach Additional Sheets If Necessary)									
N/A									
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) CHLORIDE ANALYSIS RESULTS ATTACHED									
TOTAL TIME DE SOUR LE GOLD A LAGRED WILLIAM A LAGRED A LA									
required to report report by the N pose a thread t	ort and/or file MOCD mark to ground w	e certain releas ked as "Final R ater, surface w	e notification eport" does ater, human	e and complete to the best of means and perform corrective actions for the relieve the operator of liability the alth or the environment. In additional or regulations.	or releases which may endang should their operations have fa	ger public health or the alled to adequately inv	environment. The ac estigate and remedia	cceptance of a C-141 te contamination that	
					Oll	CONSERVAT	ON DIVISION		
Signature:					3.5	CONCERNA	ON DIVIDION		
Cignature.					Approved by	Approved by TIM W. GUM			
Printed Name: Dwight Brodbeck					DISTRICT II SUPERVISOR - N.S.				
Title:		on Supervisor	`				iration Date:	22 20 1 7 P.7 1	
Date:	FIOGGCU	on Supervisor		Phone:	Conditions of Approval:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Attached		
			(5	05) 457-2621 Avt 131	1		1		

Upon completion of this form, return to the Instructions Workbook

Instructions Workbook