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

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

Form C-141

Revised October 10, 2003

## **Release Notification and Corrective Action**

						OPERATOR Initia				l Report	$\square$	Final Repor	
Name of Company Occidental Permian Limited Partnership Contact Steven M. Bishop													
Address 1017 West Stanolind Road, Hobbs, N.M. 88240 Telephone No. (505) 397-8251													
Facility Name North Hobbs Unit Well # 28-441 Facility Type Production													
Curton Orr	non City of	fliche	Lease No.										
Surface Own	ner City of	1 110008	Mineral O	wiici	1 Lease INU.								
		·				N OF RE		1				···	
Unit Letter	Section	Township	Range										
'A'	33	18-S	38-E	> where e	aiR	occurred	in flowl	ne		LEA		<u> </u>	
Ρ	28	18	38 <b>-</b> 7	actual Water atitude N32°42	21.30° 35.30°	Lingitud	e <u>W103°<b>08</b>`50.5</u>	50" A	P1# 3	300250	? <b>√</b> }} €	90 <i>6</i> 0	
NATURE OF RELEASE													
Type of Release						Volume of Release Volume Recovered							
Injection Water						12 bbls   10 bbls     Date and Hour of Occurrence   Date and Hou				(D)	CD:		
Source of Release							iour of Occurrence 5 06:00 AM	ce	Date and Hour of Discovery 05/03/2006 06:00 AM				
3" Internally plastic coated steel line Was Immediate Notice Given?						If YES, To			03/03/200	0 00.00 Alv	<u> </u>		
Was nimizedic	iic rollec		quired										
By Whom? N/A						Date and I	Iour N/A						
Was a Watercourse Reached?							olume Impacting	the Wate	rcourse.				
☐ Yes ☑ No						N/A	100	the Wate	₹3°,		1		
If a Watercourse was Impacted, Describe Fully.*N/A													
Describe Con	so of Probl	om and Dama	dial Action	n Tokon *□Onomi	iona no	orgonnal wars		hlock of	North Fol	oman at 6:0	0 000 00	5/2/06	
Describe Cause of Problem and Remedial Action Taken.* Departions personnel were called to the 900 block of North Coleman at 6:00 am on 5/3/06 about a leak in the street. Upon arrival found a leaking injection line in the street serving well NHW#28_441. Line operates at approximately 720 psig and													
about a leak in the street. Upon arrival found a leaking injection line in the street serving well NHU#28-441. Line operates at approximately /20 psig and 2850 bbls/day. Fire Department had blocked city drainage system with sand so water would not run into drainage system. A small amount did enter the													
drainage system before sand was placed around it. Valves at the injection header at NHU Satellite #33 were shut and valves at NHU 28-441 were shut to													
isolate leak. The close proximity of a Texland line is believed to have interfered with the cathodic protection for the leaking line.													
Describe Area Affected and Cleanup Action Taken.* A small area in the 900 block of North Coleman had injection water along the curb. A vacuum													
truck was pla	ced at the d	trainage system	n to keep	water from enterin	ng it. A	Affected area v	was rinsed with y	ater and	Hinse water	was captur	ed and o	disposed of.	
200 bbls of fr	truck was placed at the drainage system to keep water from entering it. Affected area was rinsed with water and these water was captured and disposed of 200 bbls of fresh water was used to dump down the city drainage system to make sure small amount that entered was washed away. Line was exposed and repaired, a small pin hole was found on the external portion of the pipe. Excavated dirt was removed and fresh backfill was used to fill the excavation. A												
sacrificial anode will be placed for the line and a new ground bed will be installed at NHU Satellite #33 to aid the cathodic protection for this line. A													
contractor will be called to repair damaged pavement to city specifications. No further work is planned at this site.  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													
				otance of a C-141 r	report d	loes not reliev	ve the operator of	responsi	bility for co	ompliance w	rith any	other	
federal, state,	or local la	ws and/or regu	<del></del>	—т	OT CONTENDED DE PROPERTIE								
						OIL CONSERVATION DIVISION							
Signature:	<u> </u>	Even 4	/										
						Approved by District Supervisor:							
Printed Name: Steven M. Bishop						Tuplioved by District Supervisor.							
Title: HES Technician					Approval Da	Approval Date: Expiration I			Date:				
E-mail Address: Steven Bishop@oxy.com						Conditions of Approval:			Attached				
Date: 05/08/2		*	F	Phone: (505) 397-8									
		Sheets If No	cessary									<del></del>	
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