District I . State of h625 N French Dr., Hobbs, NM 88240 Energy Minera 1301 W Grand Avenue, Artesia, NM 88210 Energy Minera						of New Mexico Is and Natural Resources			Form C-141 Revised October 10, 2003			
1000 Rio Brazos Road, Aztec, NM 87490 0 Charles Oil Cons					Conse	ervation Div th St. Franc	vision		Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back			
1220 S St Fram	eis Dr., Santa	a Fe, 141018	JOUC	D Sa	inta F	Se, NM 87505 side of form						
Release Notification and Corrective Action												
						OPERATOR			Initial Report Final Report			
Name of Company Occidental Permian Limited Partnership Address 1017 West Stanolind Road, Hobbs, N.M. 88240						Contact Steven M. Bishop Telephone No. (575) 397-8251						
			25 Trunk line		Facility Type Production							
Surface Owner Mineral Owne									Lease No.			
State of New Mexico Occidental Pe							Partnership					
NEARBY WELL N. HOBBS GISA UNIT 33 LOCATION OF RELEASE AP 1 # 30 025 05500												
Unit Letter	Section	Township	Range	Feet from the		h/South Line	Feet from the	East/We		County		
ʻJ'	25	18-S	37-E							LEA		
		• • • • • • • • • • • • • • • • • • • •	La	titude North 32	2.7183	2° Longitu	deWest 103.20	0002°				
Latitude <u>North 32.71832</u> ° Longitude <u>West 103.20002</u> ° NATURE OF RELEASE												
Type of Release Crude Oil and Produced Water						Volume of Release 2 Bbls Oil X 15 Bbls Water			Volume Recovered 1 Bbls Oil X 10 Bbls Water			
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery			
8" fiberglass trunk line Was Immediate Notice Given?						11/26/2009 08:00 AM 1 If YES, To Whom? N/A			11/26/2009 08:00 AM			
Yes X No Not Required												
By Whom? N/A						Date and Hour N/A						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse. N/A						
If a Watercourse was Impacted, Describe Fully.* N/A												
WATER 9 43' Describe Cause of Problem and Remedial Action Taken * An 8" fiberglass trunk line that is used to carry produced fluid from North Hobbs Unit Satellite												
				ped a leak causin							loobs Onit Saterite	
Describe Are	a Affected	and Cleanup	Action Tal	en * Area affect	ed is a	nproximately 5	0' X 100' of past	ure to the e	east of NI	HI Satellite	#25_All fluid	
Describe Area Affected and Cleanup Action Taken.* Area affected is approximately 50' X 100' of pasture to the east of NHU Satellite #25. All fluid possible was recovered via vacuum truck. Affected area will be remediated to NMOCD guidelines for spills												
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 hability												
											ater, human health	
				otance of a C-141	report	does not reliev	e the operator of	responsibi	ility for c	ompliance v	vith any other	
federal, state, or local laws and/or regulations.						OIL CONSERVATION DIVISION						
Signature Brow M. SISKA						ENV ENGANGER:						
						Approved by District Supervisor: De Da as Lobern						
Printed Name: Steven M. Bishop						Approval Date: 12709/09 Expiration Date: 02/09/10						
Title: HES S	pecialist						te: 12/09/0			Date: 02	104110	
E-mail Address: Steven_Bishop@oxy.com						Conditions of Approval: DELINEAT CLEAN + 1, SUBMITFINI C-141 BY 02109102.			L TO	Attached		
Date: 11/26/2009 Phone: (575) 397-8251											39.12.2364	
* Attach	Additional	Sheets If Ne								`		

FGRL 09 3435 0720



November 30, 2009

i i

RECEIVED

New Mexico Oil Conservation Division District I 1625 N. French Drive Hobbs, New Mexico 88240

Attn: Environmental Engineering

DEC 022009 HOBBSOCD

RE: Remediation Plan

North Hobbs Unit Sat. #25 Trunk line UL 'J', Sec. 25, T-18-S, R-37-E

Leak occurred on 11/26/2008, at approximately 08:00 AM. An 8" fiberglass trunk line used to transfer fluid from North Hobbs Unit Satellite #25 to the North Hobbs Unit Central T/B developed a leak causing spill. Valves on both ends of the trunk line were shut to isolate leak. The line operates between 35 and 40 pounds and North Hobbs Unit Satellite #25 produces approximately 400 barrels of total fluid per day. The exact throughput of the line is unknown since there are 2 trunk lines that transfer produced fluid from this satellite. The area affected by this spill is an area measuring approximately 50' X 100', in the pasture directly east of Satellite #25 east fence. Approximately 17 barrels total was spilled, 2 barrels oil and 15 barrels of water. 1 barrel of oil and 10 barrels of water was recovered via vacuum trucks. The State of New Mexico is the surface owner. Depth to ground water according to State Engineers Office is an average of 42', for all wells in the area, giving this spill site a ranking of 20. Remediation of the spill site will be as follows:

- 1. Piping will be excavated and repaired.
- 2. Affected area will be excavated and soil hauled to an approved site.
- 3. Soil samples will be obtained from affected area.
- 4. NMOCD guidelines will be used to insure entire site is in compliance with guidelines.
- 5. Soils removed will be replaced with clean fresh soils, where needed.
- 6. Soil analysis data will be submitted with final closure letter.

November 30, 2009 Page 2

16

۲.,

If you have any questions, or if I can be of further assistance, please contact me at (575) 397-8251.

STOREN M. Bister

Steven M. Bishop HES Specialist Steven_Bishop@oxy.com (575) 397-8251

Attachments: Initial C-141