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 Form C-141 Revised October 10, 2003

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

Release Notification and Corrective Action

						OPERA 7	ΓOR		Initial Rep	ort 🔲	Final Report
Name of Company Occidental Permian Limited Partnership						Contact Steven M. Bishop					
						Telephone No. (505) 397-8251					
Address 1017 West Stanolind Road, Hobbs, N.M. 88240 Facility Name South Hobbs Unit Injection System						Facility Type Production					
Tachity Ivame South Hoods Out Injection System						1 definity Type I foddettoff					
Surface Owner Mineral Owner						Lease No.					
						nian Limited Partnership				567	
				LOCA	ATION	N OF REI	EASE		<u> </u>		20,0
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/We	est Line (Coun	nty O-	-
'K'	4	19-S	38-E	r cot from the	rtorui	South Eme	r oct from the	Lust W	282 LE	A COL	56 A 70 12 13 14 15 16 1
Latitude North 32°41'12.40" Longitude West 103°09'17.90"										VOQ 415	
				NAT	URE	OF RELI	EASE		1,12		
Type of Relea	ise					Volume of Release			Volume Recovered		
Produced and		Water				2 BO X 250 BW			0 Bbls 655212026		
Source of Rel						Date and Hour of Occurrence			Date and Hour of Discovery		
8" cement lin			ne			10/03/2007 02:30 PM			10/03/200 7 02:30 PM		
Was Immedia	ite Notice (v 🗆	N. Elara		If YES, To	Whom? Gary	Wink			
			Yes _	No 🗌 Not Re	equirea						
By Whom?					*	Date and Hour 10/03/2007 05:20 PM					
Was a Watero	course Read	ched?	🗩			If YES, Volume Impacting the Watercourse. N/A					
			Yes 🛛	No							
If a Watercou	rse was Im	pacted. Descr	ibe Fully.*	N/A							
		1									,
							ection trunk line f		th Hobbs Unit C	entral T/B	to South
Hobbs Unit It	njection Bu	ilding #1 split	causing sp	pill. Isolated the	trunk lin	e by shutting	valves at both en	ıds.			
							5' X 150' of pastu				
							overed. Piping w				
				LTD. leases this			ation will be mon	itorea for	impact where w	ater ran iro	om leak site,
пппппа ппра	ict is expec	tea. Occident	ai reiiiiai	i LID. leases unis	s site iro	in the State of	i New Mexico.				
I hereby certi	fy that the i	information gi	ven above	is true and comp	lete to th	ne best of my	knowledge and u	nderstand	that nursuant to	NMOCD	rules and
							nd perform correc				
							arked as "Final Ro				
							on that pose a thre				
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other									ny other		
federal, state,	or local lav	ws and/or regu	llations.								
						OIL CONSERVATION DIVISION					
Ciamatuma.) 12.	1 S	1.25/	[[] (a)		Ohuson					
Signature: 7500 /// 10 //g											
Printed Name: Steven M. Bishop						Approved by District ENGINEER					
Title: HES Te						Approval Dat	e: 10.9.07	7 E.	xpiration Date:	17.10	27
	· · · · · · · · · · · · · · · · · · ·					ipprovai Dai	<u> (0. (.0)</u>	<u>, E7</u>	spiration Date.	10.10	· · · · · · · · · · · · · · · · · · ·
E-mail Address: Steven_Bishop@oxy.com						Conditions of Approval:					
						SUBMIT DELINEATION BY					j
Date: 10/04/	2007		Pr	one: (505) 397-8	251	SURWIT	VELINEATI	M 201			

* Attach Additional Sheets If Necessary

RP#1611

SPILL MAP

PLEASE DRAW SKETCH OF SPILL AND INDICATE WHERE SPILL ORIGINATED.

JLK Sec. 4, T-19-5, R-38-E 132° 41', 12.40" W103° 09'17.90" SCD PAGGE 5:15PM PRY WINK 5:20 PM

> SHU SATELLITE #5

South HOBBS UNIT INJECTION TRUNKINE

8' Cement lined pipe

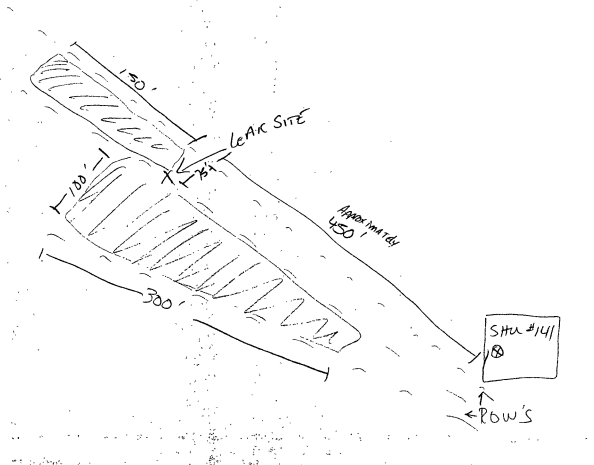
10/03/2007 2:30 pm

estimate 2 Box 250 BW

O Recovered

150 yds NW OF SHU#141





MITCHELL ANALYTICAL LABORATORY

2638 Faudree Odessa, Texas 79765-8538 561-5579

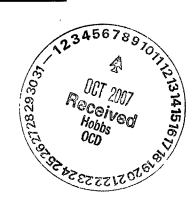
Company:	Nalo	co Com	pany						
Well Number: Lease: Location:	SHU I	Pump 2				Sample Temp: Date Sampled Sampled by:	: 8/15/2	70 8/15/2007 Kevin Chiles DOM	
Date Run: Lab Ref #:	8/17/ 07-Al	′2007 JG-n3604	15			Employee #: Analyzed by:	DOM		
			1	Dissolved (Gases				
Hydrogen Sulf	fide	(H2S)				Mg/L 268.00	Eq. Wt. 16.00	MEq/L 16.75	
Carbon Dioxid		(CO2)		NOT ANA	LYZED	200.00	10.00	10.75	
Dissolved Oxy		(02)		NOT ANAI					
, ,				Cations	•				
Calcium		(Ca++)				426.12	20.10	21.20	
Magnesium		(Mg++)			161.04	12.20	13.20	
Sodium Barium		(Na+) (Ba++)	١			3,164.18	23.00	137.57	
Darium		(Da++)		NOT ANAL	.YZED				
Manganese		(Mn+)				.06	27.50	.00	
				Anions					
Hydroxyl		(OH-)				.00	17.00	.00	
Carbonate		(CO3=)				.00	30.00	.00	
BiCarbonate		(HCO3-	•			1,564.16	61.10	25.60	
Sulfate Chloride		(SO4=) (Cl-)	•			400.00	48.80	8.20	
Chloride		(CI-)			,	4,905.39	35.50	138.18	
Total Iron		(Fe)				0.03	18.60	.00	
Total Dissolve						10,888.98			
Total Hardnes					1,725.56				
Conductivity M	1ICRO	MHOS/C	:M			14,950			
рH	7.340				Specifi	c Gravity 60/6	1.008		
CaSO4 Solubility @ 80 F.				53	MEq/L,	CaSO4 so	ly		
CaCO3 Scale Inde	ex								
70.0	.9	987	100.0	1.337	130.0	1.84	7		
80.0.	1.1	1.117 110		1.577	140.0	0 1.847			
90.0	1.3	337	120.0	1.577	150.0	2.07	7		



Occidental Permian Limited Partnership

October 4, 2007

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



Attn: Environmental Engineering

RE: Remediation Plan

South Hobbs Unit 8" Injection Trunk line from Central T/B to Injection Building #1 UL 'K', Sec. 4, T-19-S, R-38-E

Leak occurred on 10/03/2007, at approximately 02:30 PM. An 8" cement lined steel trunk line used to transfer injection water from South Hobbs Unit Central T/B to South Hobbs Unit Injection Building #1 split causing spill. Valves on both ends of the trunk line were shut to isolate leak. The line operates at approximately 1100 pounds and has a rate of approximately 16,000 barrels per day. The exact throughput of the line is unknown since there are two trunk lines that transfer injection water to this injection building. The injection line also damaged a fiberglass production line serving South Hobbs Unit Satellite #5. The area affected by this spill is an area measuring approximately 75' X 150', in the pasture north and west of the spill site, and an area approximately 100' X 300' in the pasture to the south and east of the leak site where water ran. An estimated 250 barrels of injection water and 2 barrels oil was spilled. All fluid was lost, none was recovered. The State of New Mexico is the surface owner. Oxy Permian leases the area from the State of New Mexico and utilizes the surface for oil and gas production only. Depth to ground water according to State Engineers Office is an average of 48', 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 repaired.
- 2. Soil samples will be gathered from affected area.
- 3. NMOCD guidelines will be used to insure entire site is in compliance with guidelines.
- 4. Soils removed will be replaced with clean fresh soils, where needed.
 - 5. Soil analysis data will be submitted with final closure letter.
 - 6. Affected area will be monitored for vegetation impact, expect minimal impact due to water.

If you have any questions, or if I can be of further assistance, please contact me at (505) 397-8251.

Steven M. Bishop

HES Technician/WSAH RMT Steven Bishop@oxy.com

 $(505) \, \overline{397} - 8251$

Attachments: Initial C-141

Hand drawn map of spill site

TOWN M. SISLEY

Analytical data of South Hobbs Unit Injection Water dated 8/15/2007