<u>District I</u> 1625 N French I <u>District II</u> 1301 W. Grand A	Dr , Hobbs, I	NM 88240 R	ECE	Sta Miningy Min	ate of l nerals a	New Mexico and Natural Resources			Rev	Form C-141 Revised October 10, 2003			
District III 1000 Rio Brazos District IV 1220 S St France	Road, Aztec	, NM 87410	JUL 0 8	0 20019 Oil C	onserv South	vation Division Submit				District 0	mit 2 Copies to appropriate Istrict Office in accordance with Rule 116 on back side of form		
				ase Notific				ction					
			Neit	ase nound		OPERA			V Inite	1 Dan aut		Einel Domo <i>n</i> t	
Name of Co	mpany Oc	cidental Per	r	Contact Stev	🛛 Initia	l Report		Final Report					
Address 101	7 West St	anolind Roa	-	Telephone No. (575) 397-8251									
Facility Nan Flow line fo				ŧ502	H	Facility Type Production							
Surface Own			wner				Lease No. API 30-025-28983						
Surface Own													
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County													
'M'	5	19-S	38-E							LEA			
IVI		19-3			1.09	T	W102 1 (0748	L	i				
Latitude_ <u>N32.68516°</u> Longitude_ <u>W103.16074°</u>													
NATURE OF RELEASE Type of Release Volume of Release Volume Recovered													
Type of Release Produced water and oil						2 bbls oil X 100 bbls water			80 bbls water				
Source of Release 3" check valve at header						Date and Hour of Occurrence 07/06/2009 5:30 PM			Date and Hour of Discovery 07/06/2009 5.30 PM				
Was Immedia				If YES, To Whom?									
			equired										
By Whom? Steve M. Bishop Was a Watercourse Reached?						Date and Hour 07/06/2009 06:50 PM If YES, Volume Impacting the Watercourse.							
Yes X No							N/A						
If a Watercou	rse was Im	pacted, Descr	ibe Fully.'	k		I							
							GU	@ ZZ	رَّ ا				
				n Taken.*□ A ch			uth Hobbs Unit	Test Sit	e 502, on				
				pling causing re a caliche lease i									
rain water du	ue to recer	nt rains in the	e area. A	n area about 6' 1									
about water Describe Area				n on damages.					<u></u>				
				imately 150' to 1	he sout	h down a ca	liche lease road	l, some ł	believed t	o be rain w	vater d	ue to recent	
				proximately 6'							water	was	
recovered.	Land owne	er was conta	cted rega	rding the spill.	Area wi	II be remed		D spill g	juidelines	i.			
I hereby certit	fy that the i	nformation gi	ven above	is true and comp id/or file certain r	lete to th	e best of my	knowledge and u	nderstand	d that purs	uant to NM	OCD r	ules and	
public health	or the envir	onment. The	acceptance	e of a C-141 repo	ort by the	NMOCD m	arked as "Final R	eport" do	es not reli	eve the oper	may er rator of	f liability	
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													
federal, state,													
	\leq		N	BIS Key	\bigcirc		OIL CON	<u>SERV</u>	<u>ATION</u>	DIVISIC	<u>)N</u>		
Signature:	\sum	10000	///			ENV ENGINEER							
Printed Name: Steven M Bishop						Approved by District Supervisor Heaffray Loking							
Title: HES Specialist						Approval Dat	e.07/09/09	E	xpiration	ି Date: ଫ¶∫ଓ	8/09		
E-mail Addre	ss: Steven	Bishop@oxy.	com		(Conditions of	Approval: DELIK T FINAL 2-141						
Date: 07/07	/2009		Pho	ne: (575) 397-825	1	-1, SURMA	~ +1~ AL C-14(DI ON	UNIUY.	Attached			

* Attach Additional Sheets If Necessary

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FGIRL 0922634004



July 07, 2009

RECEIVED

HOBREOCD

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

Attn: Environmental Engineering

RE: Remediation Plan South Hobbs Unit #191 Flow Line Check at South Hobbs Unit Test Site #502 Header UL 'M', Sec. 5, T-19-S, R-38-E SHU #191 API # 30-025-28983

Leak occurred on 07/06/2009, at approximately 5:30 PM. A check valve at the South Hobbs Unit Test Site 502 header serving the flow line for South Hobbs Unit #191 broke at a Victaulic coupling causing release. Valves were shut at the header and at the well to isolate the line and shut off flow. The area affected by this spill is an area around the header, and water stood south down a caliche lease road approximately 6' wide and 150' long. A small amount of produced water measuring approximately 6' wide and 50' long, ran to the south into the pasture. An estimated 2 barrels of oil and 100 barrels of produced water was originally estimated on the ground, much of which was probably rain water in the road. 80 barrels of water were recovered via vacuum truck. Area was covered with sand to keep cattle from drinking. Mr. Malcolm Coombes is the surface owner and utilizes the area for grazing and storage. 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. Affected area will be excavated and soil will be disposed of at Sundance Services, Parabo Faciltiy near Eunice, NM.
- 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. Any soils removed will be replaced with clean fresh soils, where needed.

5. Soil analysis data will be submitted with final closure letter.

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

STONEN M. BISHOP

Steven M. Bishop HES Spec/COA-Hobbs Area Steven_Bishop@oxy.com (575) 397-8251

Attachments: Initial C-141