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

x Final Report

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

Initial Report

Release Notification and Corrective Action

OPERATOR

Name of Co	mpany: O	ccidental Perm	ian Limite	d Partnership		Contact: Tony Summers						
Address: 101	7 West Star	. 88240		Telephone No: 505.397.8236 or 505.390.9228 Facility Type Production								
Facility Nan												
Surface Ow				Mineral C	Ovr	Dry Logge No						
Surface Ow.	nei 3	ATE		Willeral	wher	Oxy Lease No.						
LOCATION OF RELEASE												
			North	rth/South Line Feet from the East			West Line County Lea					
G	32	21S	36E	1980	north	L	1980	east				
								1	· · · · · ·	1		
Latitude N32° 26.318' Longitude W 103° 17.249'												
NATURE OF RELEASE												
Type of Rele	ase Crude o	<u></u> nil		IIAI	UIKI			crude	Volume I	Recovered 50 bbl	s crude oil	
Type of Refe	ase crade c	,11				Volume of Release 60 bbls crude Volume Recovered 50 bbls crude oil					s crudo on	
Source of Re	lease Whole	e in circulatio	n line betv	veen heater and st	orage	Date and Hour of Occurrence Date and Hour of Discovery 03/04/07						
tanks.						03/04/07 apprx. 6:00 am 9:00am						
Was Immediate Notice Given? x Yes □ No □ Not Required							If YES, To Whom? Chris Williams					
			ies 🗀	No Not key	uneu	1000 per 10 10 10 10 10 10 10 10 10 10 10 10 10						
By Whom? Was a Water		-L - J0				Date and Hour 03/05/07 10 am If YES, Volume Impacting the Watercourse.						
was a water	course Read	cnea?	Yes x	No		II YES, VO	oiume impacting	ine wat	1.20	2000	12	
									12	Parygoy		
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.	K					39	De Signif	. 81	
									. The same	7.7	्रीके र स	
									in in		$\frac{x^2}{x^2} + x \cdot t$	
Describe Cause of Problem and Remedial Action Taken.* At approximately 6 am on Sunday 03/04/07 a whole occurred in a circulation 3 inch steel buried												
pipe line between heater treater and storage tanks. Approx. 60 barrels of crude oil leaked out. Line was shut in and vacuum truck called which recovered 50												
barrels of crude oil.												
Dogoriho Aro	a Affortad	and Classian	A ation Tal	* Cill aita			- O touls bester	1:-1	4 -4:11	:	. 1 11	
standing fluid	a Affected:	and Cleanup A	cavated a	ten.* Spill site wall contaminated so	s conta	annea to existing	ig Oxy tank batte: ve been affected b	ry callel	ne pad still:	in operation. Pick	ced up all free	
replaced with	new soil.	According to t	he NMSO	E, the closest data	for av	erage depth to	water info on red	cord is i	n section 25	5 which is 148' g	iving a ranking	
of 0.		Z .		•		U 1						
I hereby certi	fy that the i	information gi	ven above	is true and comp	lete to	the best of my	knowledge and u	ındersta	nd that purs	suant to NMOCE	rules and	
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												
federal, state, or local laws and/or regulations.												
	0)					OIL CON	SERV	ATION	DIVISION		
<u>.</u>	To K		4/:	30/07								
Signature:	ioypi		- // -	50/0/		ENVICED ENGR						
Printed Name: Tony Summers							Approved by District Supervisor:					
Title: HES Technician							Approval Date: 5.22.07 Expiration Date:					
Ja	alitar	-FPAC P	171445	7821						- 4	51367	
Jacolty-FPAC 07/4/5082 Ophication-pPAC07/4/5/053PF 1367												
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E-mail Address: tony_summers@oxy.c	com	Conditions of Approval:	Attached	
Date:	Phone: 505.397.8236			



^{*} Attach Additional Sheets If Necessary