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 RECEIVED

JUL 2 3 2013 Revised October 10, 2003

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

Salita Fe, NW 87303													
Release Notification and Corrective Action													
						OPERATOR			Initial Report		/ \ <i>A</i>	Final Repor	
Name of Co	ompany:	Oxy Permiar	Contact : C					- P					
		ommerce, C	Telephone No.: 575-628-4121										
Facility Na	me : North	Facility Type: Central Tank Battery											
<u> </u>	Fada	API#: 30-015-33283 2RP-1649											
Surface Ow	ner: rede	rai	API#: 30-013-33283 2RF-					-1049					
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the	Norti	/South Line	Feet from the	East/West Line		County: Eddy			
D	23	208	28E	l .	1								
Latitude Longitude													
NATURE OF RELEASE													
Type of Rele	ace · Province	and Fluids		NAI	UKCE	Volume of Release: 40 bbls Volume Recovered: 10 bbls							
Source of Re		Date and Hour of Occurrence:			Date and Hour of Discovery: 3/17/2013								
• •		3/17/2013 7:00 am			7:00am								
Was Immedia	ate Notice (If YES, To Whom?											
		OCD/Mike Bratcher & BLM/Jim Amos											
By Whom: J Was a Water		Date and Hour: 3/18/2013 2:00 pm If YES, Volume Impacting the Watercourse.											
MSS S Marca	contac vest	in 1125, volume impacting me water-conse											
☐ Yes ☒ No													
If a Watercourse was Impacted, Describe Fully.*													
Describe Can	Describe Cause of Problem and Remedial Action Taken.* A flange leaked on the heater treater causing a release of 40 barrels of produced fluids. The												
heater treater	was taken o	out of service.	repaired:	and put back into	ptodaci ike ierk	ion. A vac tru	er treater causing ck was immediate	a reicas dv calle	to the loc	ation and re	covered	10 barrels	
of produced f	luids. The a	rea impacted:	measured	approximately 10)'x60' ·								
Describe Are	a Affected a	and Cleanup A	ection Tak	en.* Talon/LPE	was o	ontracted for the	he correction of th	nis releas	c. The im	pacted area	s from sa	ample	
location S-2 a	and S-5 of the	his release was	s excavate	ed to a depth of 2-	feet de	p. The remain	nder of the impac	ted area	was excava	ated to a dep	oth of 1-1	foot deep,	
excluding the area identified as S-4. The impacted soil was transported to Lea Land, LLC, an approved NMOCD disposal facility. The excavation was backfilled to grade using new material and was contoured to match the surrounding location.													
I hereby certi	fy that the i	nformation gi	ven above	is true and comp	lete to t	he best of my	knowledge and u						
regulations al	l operators	are required to	report an	nd/or file certain re	elease n	otifications ar	d perform correc	tive acti	ons for rele	ases which	may end	anger	
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.													
11/1							OIL CONSERVATION DIVISION						
Signature:	ff	$\overline{1}$											
Signature.	Contract of	··	····										
Printed Name	: Chris Jon	es .				Approved by District Supervisor:							
Tide Utce		A 15	pproval Date: 8/4/14 Expiration Date: NA										
Title: HES S	hrianst					Approval Dat	5 0/7/17	/ <u> </u>	xpiration L	rate: ///	7		
E-mail Address: Christopher Jones@oxy.com						Conditions of	Conditions of Approval:						
Date: 7/2/20			Attached [
Date: #72/21	115	PDODE: 3/5.6	/X_4171		1	1 1100				1		ŀ	