District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., 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

Revised August 8, 2011 Submit I Copy to appropriate District Office in

Form C-141

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit I Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action												
DV CC						OPERATOR			Initial Report Final Repor			
Name of Company Oxy Permian Address 1017 W. Stanolind Road						Contact Tony Aguilar						
Facility Nam		Satellite #1		Telephone No. (575) 397-8251 Facility Type Injection								
Surface Owr												
	ioi Onj		Mineral C		211110, 50-023-01025							
Unit Letter Section Township Range Feet from the North/South Line Feet from the East.									at Lina	Communication		
SE 1/4	ĺ	,			1 1011111	South Line Feet from the East/West Line County						
SE 1/4	5	198	38E			Lea County, NM						<u> </u>
			Ι	Latitude N 32.68	8566°	Longitu	de <u>W 103.1682</u>	<u>1°</u>				
Type of Release Oil and Produced water NATURE OF RELEASE Volume of Release 0.25 bbls oil Volume Recovered 12 bbls												
Type of Release Oil and Produced water						Volume of Release 0.25 bbls oil. Volume Recovered 12 bbls 15 bbls produced water					ols	
Source of Release Pressure on 6" production trunkline during						Date and Hour of Occurrence Date and Hour of Discovery					,	
backfilling Was Immediate Notice Given?						09/14/2015 If YES, To Whom?						
☐ Yes ☐ No ☐ Not Required						Kellie Jones-NMOCD						
By Whom? Tony Aguilar, Oxy Was a Watercourse Reached?						Date and Hour 09/14/2015						
Yes No						If YES. Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully,*												
Describe Cause of Problem and Remedial Action Taken.* Over pressure on a 6" production trunkline caused 0.25 bbls of oil and 15 bbls of produced water to leak onto the ground. A vacuum truck recovered 12 bbls of fluids and the line was repaired.												
Describe Area Affected and Cleanup Action Taken.*												
The area affected is approximately 25' x 20' off location in the right of way. Remediation will be completed in accordance with a remediation plan approved by NMOCD. 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 contained.												
public health or should their ope	the enviro erations have ent. In add	nment. The average failed to action, NMOC	report and acceptance lequately i CD accept	is true and comple d/or file certain rele e of a C-141 repor investigate and rel ance of a C-141 re	iease no t by the mediate	NMOCD ma	d perform correcti rked as "Final Re in that nose a three	ive actions port" does	s for release not relie	ases which never the opera	nay er itor of	danger liability
						OIL CONSERVATION DIVISION						
Signature: The Cuelan						Approved by Fourier months of Committee Jam Llyer						
Printed Name: Tony Aguilar						Approved by Environmental Specialist:						
Title: HES S	tle: HES Specialist					09/29/2015 Approval Date:			Expiration Date: 11/29/2015			
E-mail Address	: Raymo	nd_aguilar@@	oxy.com		C	onditions of A	Approval:					
Date: 9-29-15 Phone: (575) 397-8251 Attach Additional Sheets If Necessary						Discrete site samples required. Delineat remediate per NMOCD guidelines.				Attached 1RP 3891		
Attach Additio	nal Sheets	If Necessar	·y		G	eotagged pho	tos of remediation	required.	pJXK15	27250530		