<u>District I</u> 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**

		OPERATOR						☐ Initial Report ☐ Final Report					
Name of Company Oxy Permian Ltd.						Contact Christopher Jones							
Address 1502 W. Commerce Dr., Carlsbad, NM						Telephone No. (575) 628-4121							
Facility Name Mescalero SWD						Facility Type Salt Water Disposal Facility							
Surface Ow	Mineral O	wner				Lease No.							
						' I							
							ELEASE						
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/	West Line	County			
K	14	10S	32E							Lea County,	NM		
				Latitude 33.44	1252	Lor	gitude <u>103.647</u>	09					
				NAT	URE	OF RE	LEASE						
Type of Relea	ase Oil a	nd Produced V			Volume of Release 1 bbls of oil Volume Recovered 99 bbls of								
1,700							ols of produced w	produced water					
Source of Release Packing on tri-plex pump plunger failed							Hour of Occurre a 5:00 am	Date and Hour of Discovery 5/23/12 @ 10:00 am					
Was Immediate Notice Given?						If YES, To Whom?							
			] No ☐ Not Re	quired	ed Geoffrey Leking- OCD								
By Whom? Chris Jones						Date and Hour 5/24/12 @ 9:16 am							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ⊠ No													
If a Watercourse was Impacted, Describe Fully.*													
If a Watercourse was Impacted, Describe Fully.*  RECEIVED													
By OCD; Dr. Oberding at 10:44 am, Mar 24, 2015													
											<i>'</i>		
Describe Cau	Describe Cause of Problem and Remedial Action Taken.*  The packing on a tri-plex pump plunger failed causing 110 bbls of oil and produced water to leak onto the ground. 99 bbls of produced water were												
The packing of	on a tri-plex	c pump plunge	er failed ca	ausing 110 bbls of	oil and	produced	water to leak onto	the grour	nd. 99 bbls	of produced w	ater were		
recovered via	vacuum tru	ick. Remedia	tion will t	be performed accor	raing to	a NMOCI	-approved remed	iation pia	ın.				
Describe Area	Affected a	and Cleanup A	Action Tak	cen.*									
110 bbls of oi	il and produ	iced water lea	ked onto t	the ground. 99 bbl	ls of pro	duced wat	er were recovered	and addit	tional remed	diation will be	performed	in	
accordance w	ith a NMO	CD-approved	remediati	on plan.									
T.1	C . 414 41 :	nformation oi	uan ahaya	e is true and compl	ete to th	e best of n	v knowledge and	understa	nd that nurs	suant to NMOC	'D rules an	d	
regulations al	ly mai me i Loperators	are required to	report ar	nd/or file certain re	elease no	tifications	and perform corr	ective act	ions for rel	eases which ma	ay endange	r	
public health	or the envir	conment. The	acceptance	ce of a C-141 repo	rt by the	NMOCD	marked as "Final	Report" o	loes not reli	ieve the operate	or of liabili	ty	
should their o	perations h	ave failed to a	dequately	investigate and re	emediate	contamin	ation that pose a the	reat to g	round water	r, surface water	, human he	ealth	
or the environ federal, state,	ment. In a	ddition, NMC	CD aceep	stance of a C-141 r	report do	es not ren	eve the operator of	i respons	ibility for c	omphance with	any other		
rederar, state,	Of focal lav	vs and of tego	idirons.				OIL CO	ISERV	ATION	DIVISION	[		
							OIL CO.	TO ESTE			-		
Signature:													
Printed Name: Christoper Jones						Approved by District Supervisor:							
Title: HES Specialist						Approval Date: 03/24/2015 Expiration Date: //							
E-mail Addre	ss: Chris	toper_Jones@			Conditions of Approval:								
						Site samples required. Delineate and				Attached			
											16696		
Attach Addit	ional Shee	ets If Necessa	ary										

fTO1508338405

nTO1508339028

pTO1508339271