## State of New Mexico **Energy Minerals and Natural Resources**

District III 1990 Rio Brazo ict IV S. St. Fran	s Road, Azte			Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505					Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form				
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						OPERAT				al Report		Final Report	
Name of Company – OXY USA							Contact – Kelton Beaird						
		988 / 102 So		Telephone No 575-887-8337									
Facility Na	me – Sund	ance 10 Fed	#1			Facility Typ	e – Well Site						
Surface Owner – BLM Mineral Owner –							• • • • • • • • • • • • • • • • • • •			Lease No. 30-015-28122			
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/W	est Line	County			
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Time of Dala		0:1		NA	TURE	OF RELI		10	Values D		10 1.1.		
Type of Rele Source of Re			Barrel	·····	· · ·	Volume of Release – 12 bbls Date and Hour of Occurrence			Volume Recovered 10 bbls Date and Hour of Discovery				
Source of Release – Circulating Pump Barrel						10-24-08			10-24-08 @ 12:00 pm				
Was Immediate Notice Given?						If YES, To Whom? Sherry Bohnam – NMOCD Jim Amos - BLM							
By Whom? – Kelton Beaird - Oxy						Date and Hour – Same as above							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
a Waterco	urse was Im	pacted, Descr											
9													
contained ins data and Che	side the berr	n. All standin	ig fluid wa r Ma <mark>p.</mark> ∞Th	n Taken.* Circula is picked up by a e following are t	vacuum	truck. The gr	oundwater in the	surround	ling area s	hows > 100'	using	the SEO	
Describe Area Affected and Cleanup Action Taken.* All impacted soil above RAL's was excavated and blended onsite. The pile tested below the RAL's except for the chloride levels. The chloride levels were approx. 600 ppm. The blended soil was backfilled into the excavation to a depth of 4' bgs. A 20 mil poly liner was installed with 4 oz. Geotextile liner below and above the poly liner. The remaining impacted soil was hauled to Lea Land Disposal and clean native soil was backfilled to grade inside the battery. The enclosed closure report includes a plat map, field analytical, pictures, groundwater data and confirmation lab samples.													
regulations al public health should their of or the environ	l operators or the envir operations h ument. In a	are required to onment. The ave failed to a	o report an acceptanc dequately CD accept	is true and comp d/or file certain r e of a C-141 repo investigate and r tance of a C-141	elease no ort by the emediate	tifications an NMOCD ma contaminatio	d perform correct rked as "Final Re n that pose a thre the operator of r	tive actio eport" do eat to gro responsib	ns for rele es not relid und water, ility for co	ases which r eve the opera surface wat mpliance wi	nay en itor of er, hun th any	danger liability nan health	
Signature:	<u> </u>	al	OIL CONSERVATION DIVISION										
Printed Name	: Kelton Be	aird		A	Approved by District Supervisor:								
Title: HES Specialist						Approval Date: 7/15/15 Expiration Date: 1/17							
E-mail Addre	ss: kelton	beaird@oxy	.com		c	onditions of A	Approval:		> <b>^</b>	Attached			
Date: 57-7-67 Phone: 575-887-8337								Fi	ml		لسي		

Date:
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Phone: 575-887-8337

\* Attach Additional Sheets If Necessary
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