<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

Revised October 10, 2003

obtaining samples where analyses are to be presented to OCD

Form C-141

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

OCT 0 1 2008 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

			Rel	ease Notific	cation	and Co	rrective A	ction					
						OPERA	TOR	Г	Initi	ial Report		Final Repor	
Name of Company OXY USA						Contact Ric				<u> </u>			
							Telephone No. (O) 505-887-8337 C) 505-631-4972						
Facility Nar	ne Harro	un 15-15				Facility Typ	e Production B	attery					
Surface Owner P Mineral Owner							Lease No.						
300	15 333	17		LOCA	TION	N OF RELEASE							
Unit Letter					South Line	Feet from the	Fast/We	West Line County					
E	15	24S	29E	Teet from the	TOTAL	South Line	' cet, ir om the	Last	of Line	Eddy			
<u> </u>				L						<u> </u>			
LatitudeLongitude													
				NAT	URE	OF RELI	EASE						
Type of Release Condensate						Volume of Release 50bbls Volume Recovered 10bbls							
Source of Release Hole in bottom of steel tank						Date and Hour of Occurrence Date and Hour of Discovery 9						9-28-08	
						app 5:00 A:M: 9-28-08 9:00 A:M:							
Was Immediate Notice Given?						If YES, To Whom? Mike Bratcher – NMOCD Jim Amos – BLM							
Dogwinad		Χ[] Yes [☐ Not ☐ Not									
Required													
By Whom? Kelton Beaird Was a Watercourse Reached?							Date and Hour See above If YES, Volume Impacting the Watercourse.						
Yes X No							in 123, votanie impasting nie wastestate.						
If a Watercou	If a Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.*													
Hole in bottom of steel tank.													
Describe Area Affected and Cleanup Action Taken.* All fluid was contained inside berm. After tank has been repaired and ground dried, delineation will occur and results reported.													
All fluid was	s contained	inside berm.	After tan	k has been repaire	ed and gr	round dried, d	lelineation will oc	cur and re	esults rep	orted.			
I harabu aartit	firthat tha is	formation air	uon ahoua	is true and compl	oto to th	a hast of my	mourladge and ur	adamatan d	that nur	went to NIM	OCD m	ulas and	
				d/or file certain re									
public health	or the envir	onment. The	acceptanc	e of a C-141 repo	rt by the	NMOCD ma	rked as "Final Re	port" doe	s not reli	ieve the oper	rator of	liability	
				investigate and re									
federal, state,				tance of a C-141 i	eport do	es not reneve	the operator of fo	esponsion	ity for co	опірпапсе м	itii any	outer	
4						OIL CONSERVATION DIVISION							
Signature: Roch Kerley						Remediation Actions to be completed and							
						Final C-141 submitted with confirm					nth confirmation		
Printed Name:	Rick Kerb	y/			P	rpproved by i	District Superviso	·1.		analyses/docum Expiration Date		on or before the	
Title: HES Specialist A						oproval Date	: 10-22-08	Eyı	Expiration Date: 12-26-08				
							•	LA		100	~ ~ ~		
E-mail Addres	ss rick ker	by@oxy.com				Conditions of		d	-	Attached			
							before 1-25-0		tion of	1	رسے د	1-	
Attach Additional Sheets If Necessary final						mediation work plan based on delineation should be lized and submitted for approval to the Division - 2RP - 256						<u>e</u>	
						ummarizing all actions taken and/or to be taken to mitigate nvironmental damage Notify OCD 48 nours prio					urs prior to		