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

The state of the state

## 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 ubmit 2 Copies to appropriate

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

n SEB0831	350384		Rele	Release Notification and Corrective Action								
30-013	5-280	276				<b>OPERA</b>	ГOR	[	Initi	al Report	$\boxtimes$	Final Report
Name of Company – OXY USA / 92463 Address – P O Box 1988 / 102 South Main St Carlsbad, NM						Contact – K	227				·	
Address – P Facility Nar				Telephone No. – 575-887-8337  Facility Type – Satellite Battery								
Surface Ow	ner – Fede	erai	r – Federal Lease No. API # 30-015-28076									
Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County												
Unit Letter N	Section 4	Township 22S	Range 24E	reet from the	NORII	South Line	reet from the	East/ w	est Line	County Eddy		
LatitudeLongitude												
NATURE OF RELEASE												
		ced Water/Oil			Release – 6/1 bb		Volume Recovered – 0 bbls					
Source of Re	ease – Flov	vline		Date and F	Iour of Occurrence		Date and Hour of Discovery – 11-2-08 @11:30pm					
Was Immedia	te Notice C	Given?	If YES, To Whom? Jim Amos – BLM / Sherry Bohnam – OCD									
By Whom?-				Date and Hour 11-2-08 @ 11:30pm								
Was a Watero	course Reac	hed?		If YES, Volume Impacting the Watercourse.								
Watercou	rse was Imj	pacted, Descri	be rully.*									
Describe Cause of Problem and Remedial Action Taken.* Flowline was pitted and thin. Pressure from closed valve caused line to bust. The groundwater in the surrounding area shows < 100' and >50' using the SEO data and the ChevronTexaco groundwater map for a ranking of 10 points. The wellhead protection area ranking is 0 points. The Surface Body of Water ranking is 0 points. The total points for the site is 10 points. The following are the recommended action levels for the site: Chloride – 250 ppm, TPH – 1,000 ppm, BTEX – 100 ppm(field vapor analysis).  Describe Area Affected and Cleanup Action Taken.* All soil above the RAL's was excavated and hauled to CRI Disposal. Lab confirmations were taken on the bottom of the excavation. Clean native soil was backfilled into the excavation and contoured to the surrounding area.												
on the bottom of the excavation. Clean native son was packing time the excavation and contoured to the surrounding area.												
regulations all public health of should their of	operators a or the environed perations ha ment. In ac	are required to onment. The a ave failed to a didition, NMO	report and acceptance dequately in acceptance.	d/or file certain re e of a C-141 repor investigate and re	lease no t by the mediate	otifications and NMOCD me contamination	knowledge and ur nd perform correct arked as "Final Re on that pose a thre e the operator of re	ive action port" does at to grous esponsibi	ns for rele es not reli and water lity for co	eases which eve the oper surface wa ompliance w	may er ator of ter, hui ith any	danger liability nan health
Signature:						Approved by Digner Spervisor La Brancia						
Printed Name: Kelton Beaird							PHILIPET Supervisor	F:				
Title: HES Specialist A							Approval Date: NA					
ail Address: kelton_beaird@oxy.com						Conditions of Approval: µ k			Attached			
Date: 4-22-09				ne: 575-887 <b>-</b> 8337								
Attach Additi	onal Sheet	ts If Necessa	ry			•		21	3P-5	268		

well hild Copy