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
ict IV
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 Revised October 10, 2003

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

Form C-141

30-015-29864

* Attach Additional Sheets If Necessary

30 -019	5-29	864	Rele	ase Notifica	ition	and Co	rrective A	ction					
MB 0917434646					OPERA	TOR		☐ Initia	al Report		Final Report		
Name of Company – OXY USA 16696						Contact – Kelton Beaird							
						Telephone No. – 575-887-8337							
Facility Nar	ne – Coyo		Facility Type – Battery										
Surface Owner – Federal Mineral Owner –						Federal Lease No.							
				LOCA	TION	OF REI	LEASE						
Unit Letter N	Section 21	Township 24S	Range 29E	Feet from the	North/	South Line	Feet from the	East/V	Vest Line	County Eddy			
Latitude 32° 11.882' N Longitude 103° 59.458' W													
NATURE OF RELEASE													
Type of Release – Produced Water									Volume Recovered – 35 bbls				
Source of Release – Discharge Line						5-20-09 5-2			5-20-09				
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required						If YES, To Whom? Mike Bratcher – NMOCD Jim Amos – BLM							
By Whom? - Kelton Beaird - Oxy						Date and Hour – Same as above							
Was a Watercourse Reached? ☐ Yes ☒ No							If YES, Volume Impacting the Watercourse.						
\(\sum_{\text{i Watercourse was Impacted, Describe Fully.*}}\)													
Describe Cause of Problem and Remedial Action Taken.* Tank ran over. Spill was contained within the battery. All fluid was picked up with a vacuum truck. The battery was delineated using field analysis. Confirmation samples were taken to the lab. The groundwater in the surrounding area shows < 50' using the SEO data and the ChevronTexaco groundwater map. The following are the Recommended Action Levels for the site: Chloride – 250 ppm, TPH – 100 ppm, BTEX – 100 ppm(field vapor analysis). Describe Area Affected and Cleanup Action Taken.* As per the approved plan all impacted soil was excavated to hard rock at 2' to 3' bgs and hauled to Lea Land Disposal. The site was backfilled with clean native soil. Attached are the field analysis, lab confirmations, plat maps and pictures of the remediation.													
I hereby certi	ify that the i	nformation gi	ven ahove	is true and comple	ete to th	ne hest of my	knowledge and u	nderstar	nd that murs	guant to NM(OCD mi	les and	
regulations at public health should their o	Il operators or the environerations homent. In a	are required to ronment. The ave failed to a ddition, NMC	o report ar acceptance adequately OCD accep	ind/or file certain release of a C-141 report investigate and relatance of a C-141 report tance of a C-141 relationships and relationships and relationships are senting to the control of	lease not the pediate	otifications are NMOCD m contaminati	nd perform correct arked as "Final Roon that pose a three	tive acti eport" d eat to gr	ons for rele oes not reli ound water	eases which : ieve the oper r, surface wa	may end ator of l ter, hum	danger liability nan health	
Signature:							Approved by issand Psupervisor:						
Printed Name	e: Kelton Be												
Title: HES Specialist						Approval Date: UL 2 2 2009 Expiration Date: V/P							
-mail Addre	j					Conditions of Approval: ルール			Attached			•	
Date: 6-25-09 Phone: 575-887-8337													

2RP-319