Received 3/13/2009

Revised October 10, 20

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Form C-14

Submit 2 Copies to appropria District Office in accordance with Rule 116 on bac

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

<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

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

Release Notification and Corrective Action

3	NAB1518235612	1518235612				☑ Initi	al Report	Final Rej	po		
9	Name of Company – OXY USA 192443		Contact - Kelton Beaird						_		
	Address - P O Box 1988 / 102 South Main St Carlsbad,	NM									
•	Facility Name - Righthand Canyon 35 Fee Com #2		Facility Type – Well Site								
	Surface Owner – Mineral C	Lease No. 30-015-32827									
	LOCATION OF RELEASE										
	Unit Letter Section Township Range Feet from the L 35 21S 24E	North	/South Line	Feet from the	East/W	est Line	County Eddy				
•	Latitude 32° 25.931' N Longitude 104° 28.427' W										
İ	NAT	TURE	OF RELI	EASE							
	Type of Release -		Volume of Release – bbls			Volume Recovered – bbls					
)	Source of Release –	Date and Hour of Occurrence Date and Hour of Discovery –									
Was Immediate Notice Given?			11-12-08 11-12-08 @ 11-12-08 @								
•	☐ Yes ☐ No ☐ Not Red	quired									
1	By Whom? - Kelton Beaird - Oxy				Date and Hour - Same as above						
Was a Watercourse Reached?			If YES, Volume Impacting the Watercourse.								
	☐ Yes ⊠ No										
	If a Watercourse was Impacted, Describe Fully.*						٠	,			
	- compression of the contract		जनसङ्ख्यास्य	gad an er er e	e raise et a	المادة المساور		The second secon	•		
		लका हैं									
	Devite Come Spection and Develop Asian Taken # Spill Se	C	<u> </u>		A 12 (7 . :	 					
	Describe Cause of Problem and Remedial Action Taken.* Spill from frac tank ran across caliche location. All fluid was picked up by a vacuum truck. The groundwater in the surrounding area shows > 100' using the SEO data. The following are the recommended action levels for the site: Chloride - 250 ppm, TPH - 5,000 ppm, BTEX - 100 ppm(field vapor analysis).										
									_		
1	Describe Area Affected and Cleanup Action Taken.* Due to the hard rock and heavy traffic of the site, only 1' of impacted soil was excavated and hauled to CRI Disposal. Confirmation lab samples were taken on the bottom of the excavation. Clean caliche was backfilled in the excavation. No re-seeding										
was completed due to the site being a caliche well pad. Attached is a plat map, field analytical, lab confirmations, disposal tickets and pictures of the											
remediation.											
ŀ	I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and										
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger											
	public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health										
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other											
federal, state, or local laws and/or regulations:											
OIL CONSERVATION DIVISION											
Signature:											
Γ		A	Approved by District Supervisor:								
-	Printed Name: Kelton Beaird				1100	1			1		
Title: HES Specialist			proval Date:	11115	Expi	ration Dat	e: NIK	}			
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	E-mail Address: kelton_beaird@oxy.com		onditions of Ap	proval:			Attached [I			
_	Date: Phone: 575-887-8337			· +1	NAL	′ ا ``` م	ittached L	1			
P	Attach Additional Sheets If Necessary						P	DD 2191	١		