

District I  
1625 N. French Dr., Santa Fe, NM 87505  
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

**RECEIVED**

DEC 16 2008

**HOBBSOCD**

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

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

**Release Notification and Corrective Action**

**OPERATOR**

Initial Report  Final Report

Name of Company - OXY USA		Contact - Kelton Beard	
Address - P O Box 1988 / 102 South Main St Carlsbad, NM		Telephone No. - 575-887-8337	
Facility Name - Todd Lower San Andres #358		Facility Type - Flowline	
Surface Owner - State		Mineral Owner - State	Lease No. - 30-041-10472

**LOCATION OF RELEASE**

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
H	35	7S	35E	1980'	FNL	660'	FEL	Roosevelt

Latitude 33° 40' 20.29" W Longitude 103° 18' 47.08" W

**NATURE OF RELEASE**

Type of Release - Produced Water/Crude Oil	Volume of Release - 200/60 bbls	Volume Recovered - 25 bbls
Source of Release - Flowline	Date and Hour of Occurrence -	Date and Hour of Discovery -
Was Immediate Notice Given? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom? Eric Nelson - NM State Land Office	
By Whom? - Rick Kerby	Date and Hour -	
Was a Watercourse Reached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse.	

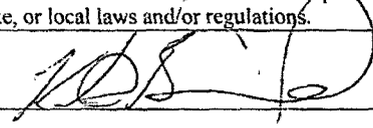
If a Watercourse was Impacted, Describe Fully.\*

Describe Cause of Problem and Remedial Action Taken.\* Spill from flowline ran in the pasture. 25 bbls was vacuumed up and line was repaired.

Describe Area Affected and Cleanup Action Taken.\* Groundwater in the area is 176' using the State Engineers Office database. Wellhead protection ranking is 0 points. Surface body of water ranking is 0 points. The total ranking criteria for the site is 0 points. The following are the Recommended Action Levels for the site: Chloride - 1,000 ppm, TPH - 5,000 ppm, BTEX - 100 ppm (field vapor analysis). The impacted soil will be excavated and blended onsite until the soil reaches the action levels, then backfilled into the excavation and seeded with an approved seed mixture

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: 	Approved by District Supervisor:	
Printed Name: Kelton Beard	Approval Date:	Expiration Date:
Title: HES Specialist	Conditions of Approval:	
E-mail Address: kelton_beard@oxy.com	Attached <input type="checkbox"/>	
Date 12-15-08	Phone: 575-887-8337	

\* Attach Additional Sheets If Necessary

**DENIED**

Jeffrey Perkins  
12/16/08

IRP-2029

FGR 0835137407

New Mexico Office of the State Engineer  
POD Reports and Downloads

Township  Range  Sections:

NAD27 X  Y  Zone  Search Radius

County  Basin  Number  Suffix

Owner Name (First)  (Last)   Non-Domestic  Domestic  All

POD / SURFACE DATA REPORT 10/24/2008

DB File Nbr	Use	Diversion	Owner	POD Number	(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are biggest to smallest)				X Y are in Feet			UTM are in Meters)			Start Date	Finish Date	Depth Well	Depth Water (in feet)
					Source	Tws	Rng	Sec	q	q	q	q	Zone	X				
CL 00033	STK	3	TED WILLIAMSON	CL 00033 POD1	07S	35E	26	3	3			13	654089	3727245				
CL 00219	IRR	3375	SHANNON KIZER	CL 00219 POD1	07S	35E	02	3	2	4		13	654402	3733901	02/02/2004	245	176	
				CL 00219 POD10	07S	35E	01	3	1	2		13	655744	3734305	02/02/2004	245	176	
				CL 00219 POD11	07S	35E	01	4	1	1		13	656259	3734322	02/02/2004	245	176	
				CL 00219 POD12	07S	35E	01	2	3	2		13	656530	3734733	02/02/2004	245	176	
				CL 00219 POD13	07S	35E	01	2	2	4		13	656832	3734822	02/02/2004	245	176	
				CL 00219 POD14	07S	35E	02	3	3	1		13	653928	3733719	02/02/2004	245	176	
				CL 00219 POD15	07S	35E	02	3	4	2		13	654188	3733888	02/02/2004	245	176	
				CL 00219 POD2	07S	35E	02	4	1	3		13	654697	3733964	02/02/2004	245	176	
				CL 00219 POD3	07S	35E	02	4	2	3		13	654990	3733997	02/02/2004	245	176	
				CL 00219 POD4	07S	35E	02	4	2	4		13	655256	3734112	02/02/2004	245	176	
				CL 00219 POD5	07S	35E	02	2	4	3		13	655069	3734324	02/02/2004	245	176	
				CL 00219 POD6	07S	35E	02	2	1	4		13	654790	3734881	02/02/2004	245	176	
				CL 00219 POD7	07S	35E	02	2	3	1		13	654971	3734699				
				CL 00219 POD8	07S	35E	01	1	3	2		13	655690	3734618	02/02/2004	245	176	
				CL 00219 POD9	07S	35E	01	1	4	2		13	656062	3734550	02/02/2004	245	176	

Record Count: 16