Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

API#. 30025055850000

## **Release Notification and Corrective Action**

	OPERATOR	$\boxtimes$	Initial Report	X	Final Report
Name of Company Oxy Permian	Contact Tony Summers				
Address 1017 West Stanolind Road, Hobbs, N.M. 88240	Telephone No. (505) 397-8236				
Facility Name East Eumont Unit Well #29	Facility Type Production				

Surface Owner N.M.	,
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## LOCATION OF RELEASE

Mineral Owner

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
D	10	19 S	37 E	660	NL	660	WL	Lea

## Latitude N32° 40.806' Longitude W103° 14.745'

## NATURE OF RELEASE

Type of Release Crude oil & produced water	Volume of Release 3 BO x 10BW	Volume Recovered 2BO x 7bw			
Source of Release 1/4" nipple on well head broke off	Date and Hour of Occurrence	Date and Hour of Discovery			
	October 29, 2006	October 29, 2006			
Was Immediate Notice Given?	If YES, To Whom?				
🗌 Yes 🛛 No 🗌 Not Required					
By Whom?	Date and Hour				
Was a Watercourse Reached?	If YES, Volume Impacting the Wat	ercourse.			
🔲 Yes 🖾 No					
If a Watercourse was Impacted, Describe Fully.* N/A					
,,, _,, _					
Describe Cause of Problem and Remedial Action Taken.*					
1/4 inch nipple on well head/flow line had internal corrosion and brok		well, called vacuum truck and picked up			
fluids, repaired nipple and returned to production same day. Release	volumes were estimated.				
Describe Area Affected and Cleanup Action Taken.*					
Oil and water puddled up on location in 95' x 80' area and also ran of	ff SE corner and down on side of ros	ad 1' wide for 300' Also spraved pasture			
on North and East side of location for a total area of 50' x 75' 1/2" ave					
		, replace with clean, nuar to ansposan			
I hereby certify that the information given above is true and complete to the					
regulations all operators are required to report and/or file certain release ne					
public health or the environment. The acceptance of a C-141 report by the					
should their operations have failed to adequately investigate and remediate					
or the environment. In addition, NMOCD acceptance of a C-141 report de	oes not relieve the operator of respons	ibility for compliance with any other			
federal, state, or local laws and/or regulations.					
	<u>OIL CONSERV</u>	ATION DIVISION			
Signature: 10 NUMMers					
	EN 3100 ENGO				
Printed Name: Tony Summers	Approved by District Supervisor:				
		-			
Title: HES Technician	Approval Date: 5.11.07	Expiration Date:			
		-			
E-mail Address: tony_summers@oxy.com	Conditions of Approval:				
		Attached			
Date: November 13, 2006 Phone: (505) 397-8236	$\sim$				
* Attach Additional Sheets If Necessary					
* Attach Additional Sheets If Necessary neidend - nPACO713428987 application - pPACO713429139 RP#					
muunu - m mu/ 3428701 49000	www.proseriore				
		1100			

EEU 95'x 80' on location N well 29 1 × 300 on Rd 50× 25' in pasture 48  $\overline{O}$ X -145 R 20 Witroilran down Rd 100 yd 5 - stanged in Double line, Denotes Caliche Road (Randown 1 location Rut of Road



4008 N. Grimes PMB 269 Hobbs, NM 88240 505-397-8237 Office 505-397-8205 Fax

November 13, 2006

New Mexico Oil Conservation Division District I 1625 N. French Drive Hobbs, New Mexico 88240

Attn: Environmental Engineering

RE: Remediation Plan East Eumont Unit, Well #29 SEC 10, T19S, R37E

At 10:00 AM on October 29, 2006, a leak was discovered at the above mentioned well. A quarter inch nipple on well head blew out and released produced fluids onto location, road and onto pasture. Lease operator immediately shut in well, called for vacuum truck, picked up all free standing fluid, repaired well and returned it to production. Affected area was approximately 80' x 95 ' on location along with a 1' x 300' strip that ran down road. All areas are from 1/2" to 1" depth. Also approximately 50' x 75' of pasture on north and east side of location was lightly sprayed. Remediation of the spill sight will be as follows:

- 1. Area was allowed to dry.
- 2. Area was scraped with backhoe to remove 1/2" to 1" layer of contaminated dirt.
- 3. All excavated soil will be removed to Sundance, Parabo facility at Eunice, New Mexico.
- 4. Fresh soil was used to replace any soil that was removed.

Work on this site should be completed in Dec 1, 2006. If you have any questions or if I can be of further assistance please contact me at (505) 397-8236.

**Tony Summers** 

HES Technician/Seminole RMT (505) 397-8239

CELL 390-9228

RP#1122