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
District IV
1220 S St Francis Dr , Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

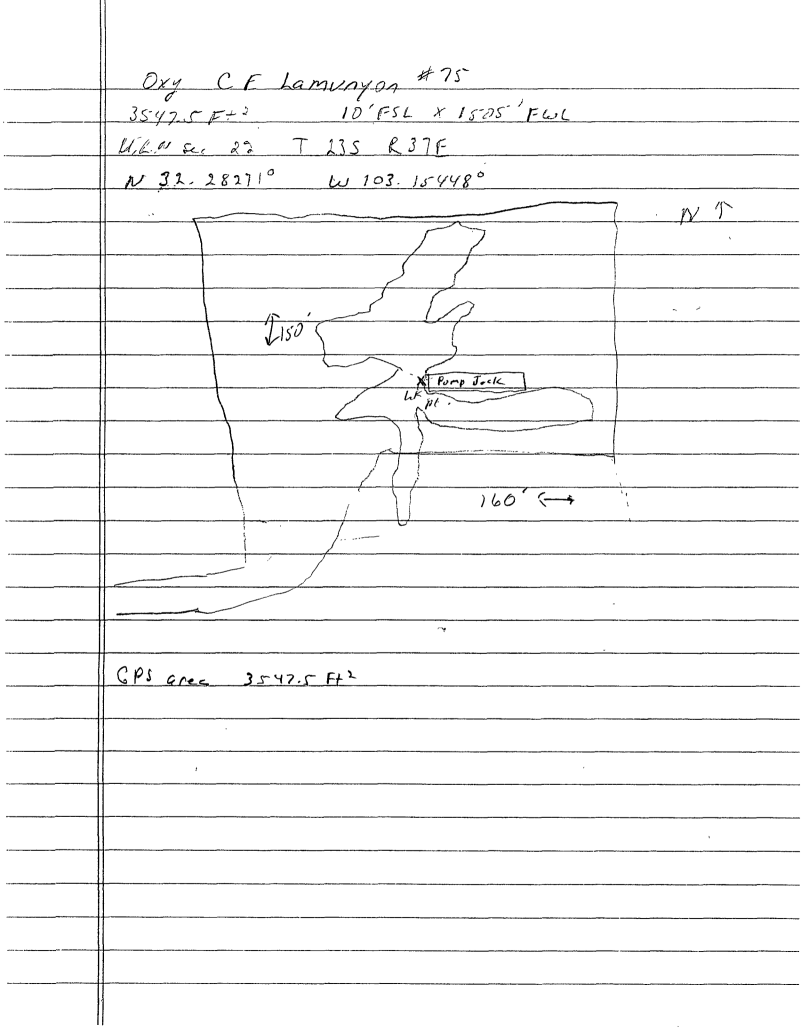
RECEIVED

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 JAN 0 8 2008 Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

<b>Release Notification and Corrective Acti</b>	ion
---	-----

						<b>OPERA</b>	TOR		X Initia	al Report		Final	Report
Name of Company Oxy USA WTP Contact							Ousty Wilson						
Address 1017 W. Stanolind Rd.						Telephone No. (575) 397-8210							
Facility Name C. E. Lamunyon #75						Facility Type Oil Well Site							
Surface Owner D. K. Boyd Mineral Owner						BLM			Lease	No. 30-025	35	161	
Surface Owner D. R. Boyd Willier of Owner						DLAVI			Lease	10. 30-023	<u> </u>		
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/V	Vest Line	County			
N	22	23s	37e	10'	South	South 1505' West Lea							
Latitude N32.28271* Longitude_W103.15448*													
NATURE OF RELEASE													
Type of Relea	ase crude	oil and produc	e water			Volume of Release 9 bo 1 bw Volume Recovered							
Source of Re							lour of Occurrence		Hour of Disc	overy			
						1/6/09			1/6/09 9:0	00 am			
Was Immedia	ate Notice (		V 🗖	No. D No.		If YES, To Mark	Whom?						
			ies	No Not Req	luireu								
By Whom? C Was a Water	J Summer	s/ Oxy					lour 1/6/09 10:30						
was a water	course Read	cned?	Yes X	No		If YES, Volume Impacting the Watercourse. n/a							
If a Watercourse was Impacted, Describe Fully.*													
n/a							WATE	00	1. I				
., 4							W/11/6	16.61	<b>P</b> 3				
Describe Cause of Problem and Remedial Action Taken.*													
flow line separated due to internal corrosion													
Describe Area Affected and Cleanup Action Taken.*													
Remediate to	NMOCD r	equiremnets											
I hereby certi	fy that the i	nformation gi	ven above	is true and compl	ete to th	e best of my	knowledge and ur	nderstar	nd that purs	uant to NMC	)CD n	iles and	
regulations al	I operators	are required to	o report an	d/or file certain re	elease no	otifications ar	nd perform correct	tive acti	ons for rele	eases which	nay en	danger	
should their o	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 environ	ment. In a	ddition, NMO	CD accep	tance of a C-141 r	eport de	es not reliev	e the operator of r	esponsi	bility for co	, surface war ompliance w	ith any	nan ne	11111
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:	1 61	1	/-//	_							_		
						1. D							
Printed Name: Dusty L. Wilson Appro							Approved by District Supervisor:						
Title: HES S	pecialist					Approval Date: 01/12/09 Expiration Date: 3/13/09					1		
	-	wilson@ovo	om							İ		·	
E-mail Address: dusty_wilson@oxy.com  Conditions of Approval: DELINEATE/REMEDIATE  TO CLEAN +1. SUBMIT FINAL C-141 BY  Attached								1					
Date: 01/07/2009 Phone: (575) 397-8210 03\\3\09.									ļ				



## New Mexico Office of the State Engineer POD Reports and Downloads

Township: 23S	Range: 37E	Sections:		·	
NAD27 X:	Y:	Zone:	Search R	Radius:	
County: Ba	sin:		Number:	Suffix:	-
Owner Name: (First)	(Last)	)	○Non-Dom	estic ODomestic	⊚ All
POD / Surface Data Rep	ort Av	g Depth to Water	Report	Water Column Repo	nt ]
	Clear Form	iWATERS Mer	nu Help		

## AVERAGE DEPTH OF WATER REPORT 01/08/2009

							(Depth	Water in	Feet)
Bsn	Tws	Rng Sec	Zone	x	Y	Wells	Min	Max	Avg
CP	23S	37E 09				1	100	100	100
CP	23S	37E 16				1	115	115	115
CP	23S	37E 32				1	106	106	106

Record Count: 3