Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division 1625 N. French Dr. Hobbs, NM 88240

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No.

	•			5. Lease Ser	iai No.		
SUNDRY NOTICES AND REPORTS ON WELLS					LC060825B		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side				6. If Indian, Allottee or Tribe Name			
				7. If Unit or CA/Agreement, Name and/o Myers Langlie Mattix Unit			
				imyers Lan	gile mattix	Unit	
1. Type of Well X Oil Well Gas Well Other				8. Well Name and No.			
2. Name of Operator		Į.	100463				
OXY USA WTP Limited Partnership	2h Dhana Na Gualada a	b. Phone No. (include area code)		No.			
 Address P.O. Box 50250. Midland. TX 79710- 	-	432-685-5717		30 - 025 - 10956 10. Field and Pool, or Exploratory Area			
P.O. Box 50250. Midland. TX 79710- 4. Location of Well (Footage, Sec., T., R., M., or Survey	432 003 37 17	· · · · · · · · · · · · · · · · · · ·		rooi, or explora			
1986 FSL 1880 FWL NESW(K) Sec 34 T2						411 GD	
			•	11. County o	r Parish, State		
1980				Lea		NM	
12. CHECK APPROPRIATE	BOX(ES) TO INC	ICATE NATURE OF	NOTICE, REP	ORT, OR OT	HER DATA		
TYPE OF SUBMISSION		TY	PE OF ACTION				
Notice of Intent	Acidize	idize Deepen Production		n (Start/Resume) Water Shut-Off			
	Alter Casing	Fracture Treat	Reclamatio	on.	Well Integr	itv	
X Subsequent Report		New Construction	Recomplet		Other	~,	
	Casing Repair	=					
Final Abandonment Notice	Change Plans	X Plug and Abandon	=	ly Abandon			
	Convert to Injection	on Plug Back	Water Disp	oosal			
Control of the property of the well the back of the property o				APPR(A Same Same	****	
Common many a reasonal additional and reasonal and reasonal and additional additional and additional additional and additional addit				1116	AVED.		
				055 6	die l		
	See (Other Side		- N- 4 4	2903	į	
			P	VGARY SET	RLEY		
						<i>⊸</i> i	
			•,				
			•		er.		
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 		Title		_			
David Stewart		Sr. Re	egulatory Ana	alyst	****		
Je Sty		Date	9/19/03	>			
THIS	S SPACE FOR FED	ERAL OR STATE OF	FICE USE				
Approved by		Title		D	ateOEP 2	9 200°	
Conditions of approval, if any, are attached. Approval			· · · · · · · · · · · · · · · · · · ·		Ψ		
certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations t	hereon.	CUL ICASC					

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

MLMU #85

7-24-2003 CMIC: Davis

MIRU

7-25-2003

Opened well to pit filled in 26 min. Unsuccessfully attempted to kill well with 85 bbls brine. Started flowing well to frac tank

7-28-2003

Replaced surface valve due to salt build up. Started to pump into 5-1/2 csg had small hole in casing @ surface. Install tank plug. NDWH NU BOP. Lined pit. Started into hole w/ tbg to 1117' hit salt ring. SION

7-29-2003

POOH w/ tbg. RU LFT RIH w/ 4-3/4 bit, collars, on WS tagged salt ring @ 1117' cleaned out to 3262' CHC POOH LD BHA. SION

7-30-2003

RIH tagged cmt @ 3262 spotted mud ahead of 30 sxs class C cmt. POOH w/ tbg WOC RIH tagged cmt @ 2473'. POOH to 1130 perf csg. RIH set packer @ 749' squeezed 50 sxs into perf closed in well w/ 550# sqeeze. Reviewed plugging procedure with BLM rep Pat Hutchings and cmt tagged witness by the same. SION

7-31-2003

Release packer POOH w/ tbg and packer. RIH tagged cmt @ 820'. POOH perf csg @ 400' spotted mud ahead 130 sxs class C cmt had cement around annuluar. ND BOP SION. Cmt tag witnessed by the BLM rep Pat Hutchings.

8-1-2003

RIH tagged cmt @ 160' filled csg w/ cmt to surface. RDMO BLM rep Pat Hutchings witness cmt tag. Cut off wellhead and anchors and installed dry hole marker.

