Submit 3 Copies To Appropriate District		ew Mexico		Form C-103		
Office District I	Energy, Minerals and Natural Resources			Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 87240				WELL API NO.		
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-025-11058 5. Indicate Type of Lease		
District III	2040 South Pacheco			1		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505				TE 🗌	FEE X
2040 South Pacheco, Santa Fe, NM 87505				6. State Oil	& Gas Lease	e No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name:		
1. Type of Well:				Myers Langlie Mattix Unit		
Oil Well Gas Well Other Injection				8. Well No.	<del></del>	
2. Name of Operator						
OXY USA WTP Limited Partnership 19246					o or Wildon	4
3. Address of Operator  P.O. Boy 50250, Midland, TV, 70710, 0250				9. Pool name or Wildcat Langlie Mattix 7Rvr Qn-GB		
P.O. Box 50250 Midland, TX 79710-0250  4. Well Location				i Langi le Ma	LLIX /KVI	UII-UB
Unit Letter K :	1980 feet from the	south	line and	1980 f	eet from the	line
Section 8	Township 2	4S Ran	ge 37E	NMPM	Co	ounty Lea
	10. Elevation (Show w	hether DR, 3284'	RKB, RT, GR, et	c.)		
11 Check A	appropriate Box to In		ture of Notice	Report or	Other Date	a
	• • •	arcato 1 va		SEQUEN <sup>-</sup>		
				SEQUEN		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	I 🗓 RE	MEDIAL WORK		∐ AL	TERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	CO	MMENCE DRILL	ING OPNS.		.UG AND BANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		SING TEST AND MENT JOB			,
OTHER:			HER:			
	1.0					
<ol> <li>Describe Proposed or Complete of starting any proposed work). or recompilation.</li> </ol>	SEE RULE 1103. For M	Iultiple Con	npletions: Attach	wellbore dia	gram of prop	posed completion
TD-3588' PBTD-3665' Pe	erf-3430-3623'					•••
0 E/0" ong 0 210' y/ 12Ecy 12 1/4" bolo TOC Sunf Cino				(0	621282930	237
9-5/8" csg @ 319', w/ 125sx, 12-1/4" hole, TOC-Surf-Circ 7" csg @ 3427', w/ 400sx, 8-3/4" hole, TOC-766'-Calc						
9-5/8" csg @ 319', w/ 125sx, 12-1/4" hole, T0C-Surf-Circ 7" csg @ 3427', w/ 400sx, 8-3/4" hole, T0C-766'-Calc 4-1/2" liner @ 3086-3700', w/ 153sx, 6-1/4" hole, T0C-3086'-Circ  1. RIH & set CIBP @ 3330', dump 4sx cmt to 3286' 2. M&P 25sx cmt @ 3136-3036'— TAG 3. M&P 25sx cmt @ 2800-2700' 4. M&P 25sx cmt @ 1190-1090' 5. Perf @ 369', sqz 40sx cmt to 269'-WOC-TAG 6. M&P 10sx cmt surface plug 10# MLF between plugs  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Sr. Regulatory Analyst  DATE  TITLE Sr. Regulatory Analyst  DATE						
1 DIU 0 co+ CIPD & 2220'	dump day ant to 22	חבי.		22	( SC : >	88 B
1. RIH & set CIBP @ 3330', dump 4sx cmt to 3286' 2. M&P 25sx cmt @ 3136-3036'— TAG						
3. M&P 25sx cmt @ 2800-27	00'			10	Œ	<u>@</u> /
/ M&D 25cv cmt @ 1100-100	90'	THE COM	TZI INA IAMIDOINA	BE NOTINE	224	, NO.
5. Perf @ 369' sgz 40sx	cmt to 269'-WOC-TAG	THE COM	MISSION MOSI	REGINNING	20 Tours	EN The
5. Perf @ 369', sqz 40sx cmt to 269'-WOC-TAG HOURS PRIOR TO THE 6. M&P 10sx cmt surface plug				FOR THE C	103	
10# MLF between plugs TO BE APPROVED.						
I hereby certify that the information above	is true and complete to the	hast of my le	noveledge and halie	£		
Thereby certify that the information above	is true and complete to the	best of my k	nowledge and bene	1.		1 1 -
SIGNATURE Ja Sta		_ TITLE_S	r. Regulatory	Analyst	DATE	E 5/20/03
Type or print name David Stewart					Celephone N	o. 915-685-5717
(This space for State use)	, , A oc	FIELD REPI	RESENTATIVE II/	STAFF MAN	AGER	
APPROVED BY Jacque Conditions of approval, if any	.Wink	TITLE			DATE	AY 2 8 2003
<b>v</b>	.,%					

OXY USA WTP LP Myers Langlie Mattix Unit #233 API No. 30-025-11058

10sx Surface

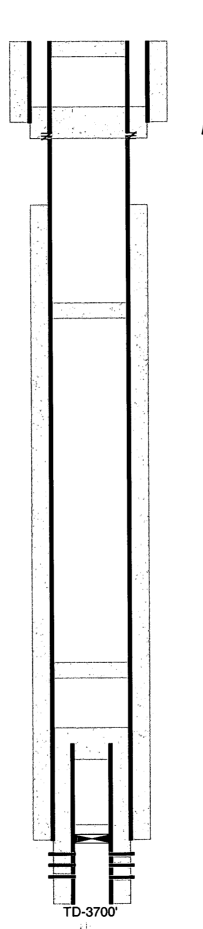
40sx @ 369-269'

25sx @ 1190-1090'

25sx @ 2800-2700'

25sx @ 3136-3036'

CIBP @ 3330', dump 4sx



12-1/4" hole @ 319' 9-5/8" csg @ 319' w/ 125sx-TOC-CIRC

Perf @ 369'

8-3/4" hole @ 3427' 7" csg @ 3427' w/400sx-TOC-766'-Calc

6-1/4" hole @ 3700' 4-1/2" liner @ 3086-3700' w/153sx-TOC-3086'-Circ

Perfs @ 3430-3623'

MAY 2 8 2003