(DO NOT USE THIS FO DIFFERENT RESERVE PROPOSALS.) I. Type of Well: Oil Well	NM 87210 ziec, NM 87410 nta Fe, NM 87505 JNDRY NOTIC ORM FOR PROPO	OIL CONSER' 2040 S Santa F CES AND REPORTS OSALS TO DRILL OR TO	NATION DIVISION Outh Pacheco e, NM 87505	5. Indicate 7	Revised M. NO. 0-059-20408 Type of Lease E FEE X
District II 811 South First, Artesia, District III 1000 Rio Brazos Rd., Az District IV 2040 South Pacheco, Sar St. (DO NOT USE THIS FO DIFFERENT RESERVO PROPOSALS.) 1. Type of Well: Oil Well	NM 87210 ziec, NM 87410 nta Fe, NM 87505 JNDRY NOTIC ORM FOR PROPO	2040 S Santa F CES AND REPORTS OSALS TO DRILL OR TO	outh Pacheco e, NM 87505	5. Indicate 7	Type of Lease
District III 1000 Rio Brazos Rd., Az District IV 2040 South Pacheco, Sar SL (DO NOT USE THIS FO DIFFERENT RESERVO PROPOSALS.) 1. Type of Well: Oil Well	nta Fe, NM 87410 JNDRY NOTIC ORM FOR PROPE	Santa F CES AND REPORTS OSALS TO DRILL OR TO	e, NM 87505	STAT	
District JV 2040 South Pacheco, Sar SU (DO NOT USE THIS FOUR PROPOSALS.) 1. Type of Well: Oil Well	INDRY NOTIC	CES AND REPORTS			FEE LX
2040 South Pacheco, Sar SL (DO NOT USE THIS FO DIFFERENT RESERVO PROPOSALS.) 1. Type of Well: Oil Well	JNDRY NOTIC	OSALS TO DRILL OR TO		o State Oil	0 C - 1
(DO NOT USE THIS FO DIFFERENT RESERVE PROPOSALS.) I. Type of Well: Oil Well	ORM FOR PROP	OSALS TO DRILL OR TO			& Gas Lease No.
1. Type of Well: Oil Well		ON HOR FUN FEMANT (F	ON WELLS DEEPEN OR PLUG BACK TO A ORM C-101) FOR SUCH	7. Lease Na	me or Unit Agreemen
Oil Well					Carbon Dioxide G
	Gas Well	Other CO2 Supp	oly Well	1934	
Name of Operato				8. Well No.	
OXY USA Inc.			16696	202	
3. Address of Opera		70710 0250		9. Pool name	
P.O. Box 50250 4. Well Location	miujanu. IX				Carbon Dioxide Ga
Unit Letter	<u> </u>	2310 feet from the	south line and		eet from the west
Section	20	Township	19N Range 34E	NMPM	County
		10. Elevation (Show	whether DR, RKB, RT, GR, 4943.9'	etc.)	
	11 Check A	Annronriate Boy to	Indicate Nature of Notice	Report or	Other Data
NOT		ENTION TO:		•	REPORT OF:
NOTI PERFORM REMEDIA		PLUG AND ABANDO	i		ALTERING (
	_		· ·		-
TEMPORARILY ABAI	_	CHANGE PLANS	COMMENCE DRIL		PLUG AND ABANDONN
PULL OR ALTER CA	SING 🗀	MULTIPLE COMPLETION	CASING TEST ANI)	
OTHER:			OTHER:		
or recompilation			Multiple Completions: Attack See Other Side		

BDCDGU 1934-202

07/22/2003 CMIC: Wayne Lucas

Move in rig up. Spud 12 1/4" hole at 11:45 hours on 07/21/2003. TD at 755'
18:15 hours on 07/21/2003. Circulate and trip out of hole. Rig up and run 19 joints 8 5/8",
24.00, J-55, ST&C casing With five centralizers every fourth joint from 738.43' to surface.
Shoe set at 738.43'. Cement with 450sx Premium plus 2% CaCl2, 1/4# flocele (14.8 ppg, 1.32 cuft/sx, 6.30 gal water/sx). Circulated 102 sx to surface. Plug down at 23:45 hours on 07/21/2003. Current WOC time = 6.15 hours.

07/23/2003 CMIC: Wayne Lucas

Drill new formation at 12:15 hours on 07/22/2003. Lost returns at 1699'. Mix 2 80 bbls pills 25#/bbls. Cimarron 2276' to 2296'. WOC time = 11.75 hours.

07/24/2003 CMIC: Wayne Lucas

Drill from 2200' to 2533'. TD 7 7/8" hole at 13:00 hours on 07/23/2003. Circulate and trip out of hole and run 7 joints 5 1/2, 15.50#, J-55, LT&C, with 4 centralizers 2502.79' to 2285.65'. Shoe at 2501.93' to 2502.79'. Insert float at 2490.91'. 78 joints 5 1/2", 5.90#, Fiberglass, 1 joint chrome sub, landing joint. Set at 2' above GL to 2285.65'. Cement with 200 sx Midcon II 3% CaCl-2, 1/4# flocele (11.1 ppg, 3.20 cuft/sx, 20.20 w/rq) and 150sx Midcon II 3% CaCl-2, 1/4# flocele (13.2 ppg, 1.83 cuft/sx, 9.87 w/rq). Circulate 47 sx to surface. Plug down at 23:24 hours on 07/23/2003. Rig released at 01:30 hours on 07/24/2003. Spud to rig release 61.75 hours.