District J PO Box 1980, Hobbs, NM 88241-1980 District [] PO Drawer DD, Antesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 **District IV** PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION

PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

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Operator Name and Address.									² OGRID Number	
OXY USA Inc.									16696	
					ox 50250	~ ~ 4 ~		F		PI Number
				Midlan	d, TX /9	9710		_	30 - 02	5-3270
* Proper	erty Code		* Property Name							' Well No.
008	661				S	State N				6
					⁷ Surface	Location				
L or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/W	est fine	County
К	2	22S	36E		2050	South	2020	Wes	t	Lea
		⁸ Pr	roposed	Bottom	Hole Locat	tion If Differe	ent From Sur	face		
L or iot zo.	Section	Township	Range	Lot ida	Feet from the	North/South line	Feet from the		en line	County
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umont Y	ates 7			Gas)		I				
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Dri			Gas	ı	Rot	tary	State		3522'	
	uitiple		" Proposed	i Depth		mation .	" Contractor		1	" Spud Date
Sin	ugle		3800'		Yates-7RVRS-Qn		N/A	N/A		ASAP
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Hole Si	áze	Casi	ing Size		as weight/foot	Setting Depth Secks of Cemen		of Cement	t Estimated TOC	
12 1/	4"	8	5/8"	+	24#	4001		260		Surface
7 7/		5	1/2"	1	5.5#	3800'		810		Surface
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Printed name: Title: David Stewart Title: Approval Date: 1994 Expiration Date: TCO 1 3 Regulatory Analyst Date: Phone: **Conditions of Approval :** 10/10/94 915-685-5717 Attached 🛛

Bit Program:	12-1/4" Jle to 400' 7-7/8" hole to TD					
BOP Program:	0 - 400' 400' - TD	None 3000# WP pipe and blind rams with choke manifold				
Mud Program:	0 - 400'	Drill with a gel/lime slurry. Use paper to control seepage and for sweeps.				
	400' - 3300'	Drill with 10# brine water. Circulate through the reserve pit to control solids. Use paper to control seepage and for sweeps.				
	3300' - TD	Raise viscosity to 32-34 secs with salt gel. Reduce waterloss to < 15 cc's. Keep pH < 10.				
Coring Program:		None planned				
Logging Program:		GR-DLL-MSFL-caliper GR-CNL-lithodensity				
DST Program:		None planned				
Casing Program:	Surface	0 - 400' 8-5/8" 24# K55 S T C				
	Production	0 - TD 5-1/2" 15.5# K55 STC (roughcoat 500')				
Cement program	Surface	260 sx Class C + 2% CaCl ₂ + 1/4 lb/sk cellophane flakes				
	Production	Lead 660 sx Class C Light w/15 lb/sk salt + 1/4 lb/sk cellophane flakes				
		Tail 150 sx 50/50 Class H/Poz + 2% gel + 3 lb/sk KCl + .3% Halad-9				
		Calculate annular volume from caliper log and adjust volumes if necessary.				
Wellhead	8-5/8" 3000# 5-1/2" x 2-7 tubing head	WP Larken "Unistack" casing head /8" 3000# WP Larken "Unistack"				
H₂S safety	While drilling below 2800', protective breathing equipment at 2 sites, wind direction indicator, and automatic H_2S detection and alarm equipment shall be on location. All contractor and company personnel shall be trained in H_2S safety in accordance with TRC Rule 36.					