<u>District I</u> 1625 N. Frenc <u>District II</u> 811 South Firs				State of New Mexico Energy Minerals and Natural Resources					Form C-101 Revised March 17, 1999			
District III 1000 Rio Braz District IV 2040 South Pa	tos Road. A	ztec. NM 87		Oil Conservat 2040 South Santa Fe, N			h Pacheco		Submit to appropriate District Office State Lease - 6 Copie: Fee Lease - 5 Copie:			
APPLI	CATIO	ON FOR	PERMIT	ΓΟ ΠΡΗ	II. RF-F	NTE	R, DEEPĘN				NDED REPORT	
		1	Operator Name a	na Adaress			DEELEN DATE	The	$\frac{\mathbf{LK}}{200}$	UR ADD	A ZONE	
		OXY USA P.O. Box 5					16696					
		M	idland, TX 7					20	³ API Number 30-015- 30998			
³ Property Code				⁵ Property Name				• Well No.				
25424			OXY Big Hoss S						1			
	·			7	Surface I	ocatio	on		L			
UL or lot no.	Section	Township	Range	Lot Idn		om the	North/South line	Feet from the	Ea	st/West line	County	
Н	21	20S	27E		150	0	North	660		East	Eddy	
		8	Proposed B	ottom H	ole Locati	on If I	Different Fro		*		Eddy	
UL or lot no. Section Townsh		Township	Range Lot				North/South line			st/West line	County	
	Unde		roposed Pool 1 ed Avalon	Morrow				¹⁰ Propo	osed Po	xol 2		
¹¹ Work Type Code ¹² Well Type Code ¹³ Cal						le/Rotary '* L		Lease Type Code	Type Code ¹⁵ Ground Level Elevation		Level Elevation	
N " Multiple						R S-		V4808-1			3291 ' ²⁰ Spud Date	
Minimun	n WOC	time		roposed	<u>Morro</u> Casing an	d Cerr	nent Program	UTI		3/	31/00	
Hole Siz	ze	Casi	ng Size									
17-1/2"			13-3/8"		Casing weight/foot		Setting Depth	Sacks of Cement		Es	Estimated TOC	
12-1/4"			9-5/8"		<u>48#</u> 36#		600'	550			Surface	
				······		3000'		850		S	Surface	
8-3/4"		5-1/2"		17	17#		1400'	775		8	8300'	
22 Describe t zone. Des	the propose scribe the b	d program. I lowout preve	f this application ntion program, i	n is to DEEPI f any. Use a	EN or PLUG E dditional sheet	BACK, g s if nece	ive the data on the ssary.	present productive	e zone :	and proposed	new productive	
					SEE OTH	ER SI	DE					
²³ I hereby certif	fy that the i		iven obassa is d									
²³ I hereby certify that the information given above is true and complete to the						OIL CONSERVATION DIVISION						
best of my knowledge and belief. Signature:						Approved by: ORIGINAL SIGNED BY TIM W. GUN36A						
Printed name: David Stewart							DISTRI	CT II SUPER	150		736A	
							Title:					
		or y Anialys										
333	$\ \ \ \ \ \ \ \ \ \ \ \ \ $		Phone: 915	-685-571	/	Conditi	ons of Approval:					
Regulatory Analyst Date: 3\3\∞			1	Approval Date: 3-7-00 Expiration Date: 3-7 15-685-5717 Conditions of Approval: Attached						-7		

OXY Big Hoss State #1 1500 FNL 660 FEL SEC 21 T20S R27E Eddy County, NM State Lease No.

- PROPOSED TD: 11400' TVD
- BOP PROGRAM: 0' 600' None
 - 600' 3000' 13-5/8" 5M blind and pipe rams with 5M annular preventer.
 - 3000' 11400' 11" 5M blind pipe rams with 5M annular preventer and rotating head below 8300'.
- CASING: Surface: 13-3/8" OD 48# H40 ST&C new casing set at 600'

Intermediate: 9-5/8" OD 36# K55 ST&C new casing from 0-3000'

Production: 5-1/2" OD 17# N80-S95 LT&C new casing from 0-11400'

CEMENT: Surface - Circulate cement with 350sx 35:65 POZ/C with 6% Bentonite + 2% CaCl₂ + .25#/sx Cello-Seal followed by 200sx Cl C with 2% CaCl₂.

Intermediate - Circulate cement with 650sx 35:65 POZ/C with 6% Bentonite + 2% $CaCl_2$ + .25#/sx Cello-Seal followed by 200sx Cl C with 2% $CaCl_2$.

Production - Cement with 700sx 15:61:11 POZ/C/CSE with .5% FL-52 + .5% FL-25 + 8#/sx Gilsonite followed by 75sx Cl C with .7% FL-25. Estimated top of cement is 8300'.

Note: Cement volumes may need to be adjusted to hole caliber.

- MUD :
- 0 600' Fresh water/native mud. Lime for pH control (9-10). Paper for seepage. Wt 8.7-9.2 ppg, Vis 32-34 sec
 - 600' 3000' Fresh/*Brine water. Lime for pH control (10.0-10.5). Paper for seepage. Wt 8.3-9.0/10.0-10.1ppg, Vis 28-29 sec *Fresh water will be used unless chlorides in the mud system increases to 20000PPM.
 - 3000' 8300' Fresh water. Lime for pH control(9-9.5). Paper for seepage. Wt 8.3-8.5 ppg, Vis 28-29 sec
 - 8300' 10000' Cut brine. Lime for pH control (10-10.5). Wt 9.6-10.0 ppg, Vis 28-29sec
 - 10000' 11400' Mud up with an Duo Vis/Flo Trol mud system. Wt 9.6-10.0ppg, Vis 32-36sec, WL<10cc