## District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

constructed according to NMOCD guidelines

Sr. Regulatory Analyst

Phone:

432-685-5717

an (attached) alternative OCD-approved plan

E-mail Address: david\_stewart@oxy.com

Printed name: David Stewart

4/2/07

Signature:

Title:

Date:

## State of New Mexico Energy, Minerals & Natural Resources

Form C-101 May 27, 2004

Oil Conservation Divsiion

Submit to	appropriate	District	Office

Expiration Date: 4-12-08

District III 1000 Rio Brazos R	d., Aztec, Ni	M 874	10			122	0 S. St.	Fran	cis Dr					
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505						Santa Fe, NM 87505					Γ	AME	NDED REPORT	
					O DRI		-		R, DEEPEN,	PLUGBAC	CK. C	– OR ADD	A ZONE	
				tor Name and					· <del>·</del>			RID Number		
OXY USA Inc.								16696						
P.O. Box 50250 Midland, TX 79710-0250								30- 021- 20388						
<sup>4</sup> Property Code 27111 Bro					<sup>5</sup> Property Name Pavo Dome Carbon Dioxide Gas Unit (8					6 Well No.				
		9 Pro	posed Po		410 50			10 Proposed Pool 2						
Bravo Dome	Carbon	Dioxi	ide Ga	s 640			010					<u></u>	······································	
						<sup>7</sup> S	Surface I	oca				,		
UL or lot no.	Section	ł	nship	Range	Lot. Id	հ	Feet from t		North/South Line	Feet from the		West line	County	
<u>_</u>	18	16	3 N 8 D-	32 E	20440	11-1	1700		North	1700	e	ast	Harding	
	Section	Т	nship	Range	Lot. Id		Feet from t		f Different Fro	Feet from the		/West line	County	
UL or lot no.	Section	10*	изпф	Range	1 201.10		reet nom t	11.00	HOLD SOUTH FIRE	reet nom me	Lasi	/ west mise	County	
		<del></del>			A	\ddi	tional W	ell L	ocation					
11 Work Type Code 12 Well Type Code				· _				se Type Code 15 Ground Level Elevation						
N C								Contractor 45%. (						
No 16 Multiple 17 Proposed De 2600'			Tubb				(	N/A GCCO7						
Depth to ground water					Distance from nearest fresh water well >1000'					Distance from nearest surface water >1000'				
Pit: Liner: Sy	nthetic X	12	mils th	ick Cla	у□	Pit V	Volume 40		bbls Drilling Metl	hod:		1000	· · · · · · · · · · · · · · · · · · ·	
	oop System [						J	Fresh V	Vater X Brin		/Oil-base	ed 🔲	Gas/Air 🔲	
Ĺ				21	Propos	ed C	asing an	d Ce	ment Program	 1				
Hole S	Hole Size Casing Size			Casing weight/foot			3	Setting Depth Sacks		ement Estimated T(		timated TOC		
12-1/4"		8-5/8"		24#		700'	300sx		Surface					
7-7/8"		5-1			9#FG/15.5#		2600'	300sx		Surface				
											<del></del>		,	
													· · · · · · · · · · · · · · · · · · ·	
Describe the Describe the blow						ets if r				esent productive	zone and	d proposed r	new productive zone	
<sup>23</sup> I hereby certif	y that the info	rmatio	n given a	above is true	and compl	ete to	the best of	<u> </u>	OII C	ONSERVA	TION	DIVISI	ON	
my knowledge ar	nd belief. I fu	rther c	ertify th	at the drillir	ng pit will	be		f	OIL C	OHULKYA	1 1014	וכויוע	U1 ♥	

Approved by:

Attached [

Conditions of Approval: