State of New Mexico Energy, Minerals & Natural Resources

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District Bill

Oil Conservation Divsiion

Submit to appropriate District Office

1000 Rio Brazos R	.d., Aztec, Ni	M 874	,10			1220 S. St.							
District IV 1220 S. St. Franci					O DRII	Santa Fe, N APR 23 L. RE-EN	THE I	8750 53 R, DEEPEN,	PLUGBAC		ENDED REPORT D A ZONE		
AITER	Allon	10		tor Name and		1119 1119 1111	1 3 3 4 4	1		² OGRID Numbe 16696			
OXY USA Inc.									³ APl Number				
P.O. Box 50250 Midland, TX 79710-0250									30- 021- 2 0 401				
	aty Code 111		<u></u>	Bı	ravo Dom	⁵ Property l e Carbon Di	ioxide Gas Unit 1932			231			
9 Proposed Pool 1 Bravo Dome Carbon Dioxide Gas 640						96010			10 Proposed	Pool 2			
Rravo Dome	2 Carpon	עסרט	.10e ua	15 04U			r = 201	·!			<u> </u>		
VII lot	III. or lot no. Section Township Range				Lot. Idn	Surface I		North/South Line	Feet from the	East/West line	County		
UL or lot no.	Section 23	100	•	Range 32 E	LOCION	2060		north	ITOT	east	Harding		
L	<u></u>	<u> </u>			3ottom I			f Different Fro			<u> </u>		
UL or lot no.	Section	Tov	wnship	Range Lot. Ide		Feet from the		North/South Line Feet from the		East/West line	County		
<u> </u>					Ac	dditional W	ell L	ocation			<u> </u>		
¹¹ Work Ty	ype Code N		12	Well Type Cod	•				ase Type Code	ે	Level Elevation		
¹⁶ Muli	itiple VO		17	Proposed Depth 2600		^{lg} Forma Tub		19 (Contractor N/A	20 Spud Date			
Depth to ground		لــــــــــــــــــــــــــــــــــــ	ـــــــــــــــــــــــــــــــــــــ		Distance fro	om nearest fresh		well	Distance from nearest surface water >1000'				
Pit: Liner: Sy	nthetic X	12	mils th	hick Cla	ıy [Pit Volume _40		bbls Drilling Met	hod:				
į.	oop System					. 1	Fresh W	Vater X Brin	e Diesel	l/Oil-based	Gas/Air 🔲		
				21	Proposed	d Casing an	ıd Ce	ment Progran	n	-			
Hole S	Size]_	Casir	ng Size	1	weight/foot		Setting Depth	Sacks of Cen	nent E	Estimated TOC		
12-1/4"		\bot	8-5/8"		24#			700'	300sx		Surface		
7-7/	8"		5.1/2*		5.9#FG/15.5#		 	2600'	300sx		Surface		
<u></u>		4			 		 		<u></u> _				
<u> </u>		4					↓		<u></u>				
					<u></u>		<u></u>		<u> </u>				
Describe the blov									esent productive	zone and proposed	I new productive zone		
²³ I hereby certif my knowledge ar	nd belief. I fu	irther (certify th	est <u>the</u> drillin	ng pit will be	e		OIL C	'ONSERVA'	TION DIVISI	ION		
constructed according to NMOCD guidelines a general permit , or an (attached) alternative OCD-approved plan . Signature:							Approved by: A Martino						
Printed name: D	avid Ste	wart					Title:	DISTRIC	T SUPE	RVISOR			
Title: Sr. Regulatory Analyst								oval Date: 4-2	3-07	Expiration Date:	4-23-08		
E-mail Address:	david_s	tewar					<u> </u>						
Date: Phone:					چى دە	<u></u>	Conditions of Approval:						
4(2007			}	437	2-685-57	17	Attached						

ATTACEMENT C-101' BDCDGU (932-23(

PROPOSED TD: 2600' TVD

BOP PROGRAM: 0-700' None

700-2600' 8" 2M annular hydril preventer.

CASING: Surface: 8-5/8" OD 24# J55 8rd ST&C new casing set at 700'

12-1/4" hole

Centralizers from TD-Surf, every fourth joint

Production: 5-1/2" OD new casing from 0-2600"

300'-15.5# J55 8rd LTC 2300'-5.9# 10rd FG

7-7/8" hole - 5 centralizers

*This well will have fiberglass casing from surface to the productive interval (Tubb). Steel casing will be used across the Tubb. The fiberglass casing must penetrate the Cimarron at a minimum. The optimum point for setting the fiberglass casing is at the midpoint of the Cimarron formation.

CEMENT: Surface - Circulate cement with 300sx Premium Plus with 2% CaCl₂ + .25#/sx Poly E Flake, (WT-14.8ppg, Yld-1.34cf/sx, FW-6.3g/sx)

Production - Cement with 150sx Premium Plus with 3% CaCl₂ + .25#/sx

Poly E Flake, (WT-11.1ppg, Yld-3.27cf/sx, FW-20.47g/sx) followed by 150sx Premium Plus with 3% CaCl₂ + .25#/sx Poly E

Flake, (WT-13.2ppg, Yld-1.86cf/sx, FW-9.93g/sx)

MUD: 0-700' Fresh water/native mud.

Wt 8.6-9.2ppg, Vis 32-36sec

700-2600' Fresh water/Starch/Gel

pH control as needed.

Wt 9.0-9.2ppg, Vis 28-29sec

District I 1625 N. French Dr., Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210

District III
1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

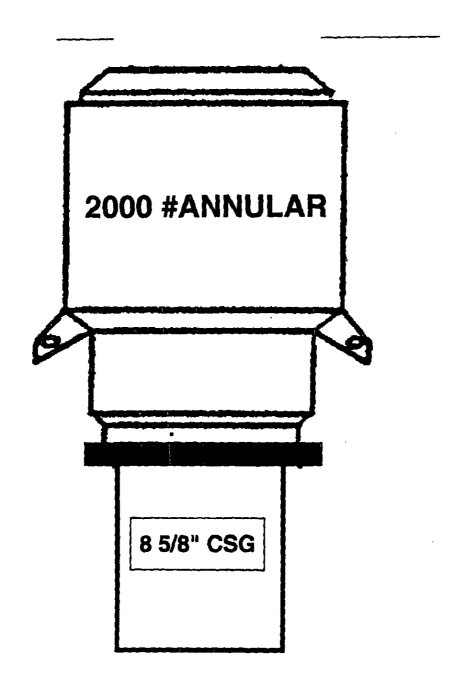
State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-102
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

__ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number				Pool Code			Pool Name						
30-021		96010			BRAVO DOME CARBON DIOXIDE GAS								
Property	i			• ,							Well Number		
2711	BRAVO DOME CARBON DIOXIDE GAS						U	NIT 193	3 <u>2 </u>	<u> </u>	231		
OGRID	Operato					rator Name			Elevation				
1669	6	OXY					USA INC.			4643.7			
Surface Location													
UL or lot no.	Section	Townshi	p Range	Lot Idn.	Feet from the		North/South line	Fee	t from the	East/West line		County	
G	23	19 N	1 32 E	2060) <i>'</i>	NORTH	1707'		EAST		HARDING	
Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the		North/South line		t from the	East/West	line	County	
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Dedicated Acre	s Joint	or Infill	Consolidatio	n Code C	order No.		<u> </u>	ـــــا		<u> </u>		<u> </u>	
40	1 N												
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NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION													
23	1								OPER	ATOR	CERT	IFICATION	
\\	j			}	{	ì			OPERATOR CERTIFICATION I hereby certify that the information contained herein is				
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}	ļ	2060					_	De State					
	{								Sa Sta				
il	j][Signature				
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! }	{				1		}		Printed Name Sr. Regulatory Analys				
h	1			NM-E NA	AD27 - * 6 * 51′52.67"	-	1707′		Title	Regulatory Amarys		Analyst	
]			Lan - 103	° 30'16.35''					4/20	\$(07		
	{			X - 745571.30 Y - 1770993.58				Date					
									SURVI	EYOR	CERT	IFICATION	
11	1					Į						shown on this plat	
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	<u> </u>			<u></u> _					Certificate Number 15079				



BRAVO DOME 2003 DRILLING PROJECT BOP DIAGRAM

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Bravo Dome Unit Location and Pit Design Cheyenne Rig 8

Bravo Dome Unit Cellar and Sump Pit Cheyenne Rig 8

