1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 .

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Divsiion

APR 1 1 2007

1220 S. St. Francis Dr.

Santa Fe, NM 87505

Oil Conservation Division AMENDED REPORT

APPLIC	CATION F	OR PE	RMIT T	O DRI	LL, RE-EN	TEI	R, DEEPEN	PLUGBACE	OR ADI	A ZONE			
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN S								<sup>2</sup> OGRID Number 16696					
OXY USA Inc.								10090  3 API Number					
P.O. Box 50		nd, TX	79710-025	50		30- 021- <b>20386</b>							
<sup>4</sup> Property Code Seravo Dome Carbon December 1997							e Gas Unit 13	332	<sup>6</sup> Well No. <b>Ì l⇒ l</b>				
	9 1	Proposed F	ool 1			<sup>10</sup> Proposed Pool 2							
Bravo Dom	e Carbon Die	oxide G	as 640		96010	<u> </u>							
<sup>7</sup> Surface l							ion	,	<del>,</del>				
UL ar let no.	1	Township Range		Lot. Idn	Lot. Idn Feet from the		North/South Line	Feet from the	East/West line	County			
G 16 18 N 32 E 170							north	1700	east	Harding			
	<del></del>	Γ.	<del></del>						T =				
UL or lot no.	Section	Township	Range	Lot. Idn Feet from the		he North/South Line		Feet from the	East/West line	County			
Additional Well Location													
11 Work Ty	pe Code	12	Well Type Co	de	13 Cable/F				15 Ground Level Elevation				
<u></u>	N	<u> </u>	<u> </u>					- LG4608	4582.1				
16 Mul	tiple 10	1 "	Proposed Dep	th.	'° Forms Tuk		19 (	Contractor N/A	20 Spud Date				
Depth to ground	water	<u>l</u>		Distance from nearest fresh water well				Distance from nearest surface water					
>100' >1000' >1000'													
Pit: Liner: Synthetic X 12 mils thick Clay Pit Volume 4000 bbls Drilling Method:													
Closed-L	oop System								il-based	Gas/Air			
			21]	Propose	d Casing ar	ıd Ce	ment Progran	1					
Hole !	Hole Size Casing Size Casing weight/foot					Setting Depth Sacks of Cen			ent Estimated TOC				
12-1/4"		8-5/8*		24#		700'		300sx	Surface				
7-7/8"		5-1/2"		5.9#FG/15.5#		2600'		300sx	Surface				
<sup>22</sup> Describe the	proposed progra	m. If this	application is	to DEEPE	N or PLUG BAC	K, giv	e the data on the pr	esent productive zon	ne and proposed	new productive zone.			
Describe the blov	wout prevention p	orogram, il	any. Use add	litional shee	ts if necessary.								
See Attachment													
ļ													
<sup>23</sup> I hereby certif	<sup>23</sup> I hereby certify that the information given above is true and complete to the best of						OIL CONSERVATION DIVISION						
my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines \( \oldsymbol{X} \) a general permit \( \oldsymbol{\oldsymbol{\oldsymbol{NMOCD}} \), or													
an (attached) alternative OCD approved plan . Signature:							Approved by:						
Printed name: David Stewart							Title: UISTRICT SUPERVISOR						
Title: Sr. Regulatory Analyst										4-12-08			
E-mail Address: david stewart@oxy.com							Oval Date. 7 /	~~ U /   EX	piration Date:	7-12-00			
Date: Phone:						Cond	itions of Approval:						
4/9(07			432-685-5717				Attached						

## ATTACHMENT C-101' BDCDGU 1832-161

PROPOSED TD:

2600' TVD

BOP PROGRAM:

0-700'

None

700-26001

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% CaCl<sub>2</sub> + .25#/sx Poly E Flake, (WT-14.8ppg, Yld-1.34cf/sx, FW-6.3g/sx)

Production - Cement with 150sx Premium Plus with 3%  $CaCl_2 + .25\#/sx$  Poly E Flake, (WT-11.1ppg, Yld-3.27cf/sx, FW-20.47g/sx) followed by 150sx Premium Plus with 3%  $CaCl_2 + .25\#/sx$  Poly E Flake, (WT-13.2ppg, Yld-1.86cf/sx, FW-9.93g/sx)

MUID:

0-7001

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

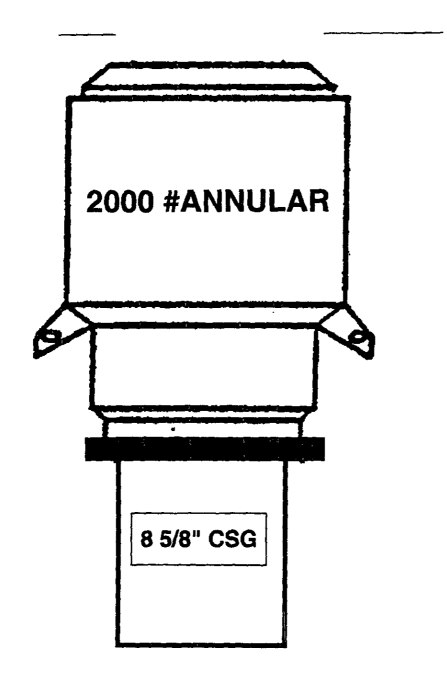
State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-102
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

District IV 2040 South Pacheco, Santa Fe, NM 87505

AMENDED REPORT

		WE	LL LO	CATION	AND A	CREAGE D	EDIC	ATION PL	АТ			
Ā	API Numbe	er		Pool Cod				Pool Na		= =		
30-021		96010	l	BRAVO DOME CARBON DIOXIDE GAS 640								
Property	Code			Property Name					Well Number			
2711	<u> 10 DC</u>	ME CA			UNIT 183	INIT 1832 161						
OGRID No.				Operator Name					Elevation			
1669	·	OXY USA INC.							4582.1			
Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from th		- 1	Feet from the East/We			County	
G	16	18 N	32 E		1700'	NORT			1700' EA		HARDING	
Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn. Feet from the		e North/South	North/South line Feet from		the East/West line		County	
Dadicated Acre	Toint	or Infil   C	Consolidation	Code	Index No.						<u></u>	
Dedicated Acres   Joint or Infill   Consolidation Code   Order No.												
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												
16										IFICATION		
							ll .	I hereby certify that the information contained herein is				
								true and comp	olete to the b	est of my k	nowledge and belief.	
	+				1700′							
	1				- 17				_			
		<u> </u>					_	Va. Sal				
	ļ							Signature	11 9			
					1700′			David Stewart				
				NAD27			11	Printed Name Sr. Regulatory Analyst				
			Lon - 1	35° 47'34.52''  03° 32'27.23''			Title	Title				
					35010.33 744802.71				<u> </u>			
								Date				
								SURVI	EYOR	CERT	IFICATION	
											shown on this plat Il surveys made by	
	ļ							me or under	my supervisio	on, and tha	u surveys made by ut the same is true	
	1							and correct to	1	າ¥ /		
	1							Date of Survey		25-10 ME	<u> </u>	
	     							- 11	Date of Survey Signature and State of Brosessional Surveyor  15079			
	   							Certificate Nu	ny D Terr	/	2/9/2007	



**BRAVO DOME 2003 DRILLING PROJECT BOP DIAGRAM** 

80 80.

Bravo Dome Unit Location and Pit Design Cheyenne Rig 8

## Bravo Dome Unit Cellar and Sump Pit Cheyenne Rig 8

