District I

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 FETVE Energy, Minerals & Natural Resources

Form C-101

Oil Conservation Divsiion

1220 S. St. Francis Dr.

Santa Fe, NM 87505

Oil Conservation Division 1220 S. St. Francis Drive

AMENDED REPORT

MAR 26 2003 ubmit to appropriate District Office

APPLICA	ATION	FO				LL, RE-EN	TER,	DEEPEN,	PLUGBAC				
Operator Name and Address									² OGRID Number 16696				
OXY USA Inc.								³ API Number					
P.O. Box 50250 Midland, TX 79710-0250									30-021-20382				
⁴ Property Code Series Bravo Dome Carbon D							oxide Gas Unit しおろユ				6Well No. OS (
9 Proposed Pool 1 Bravo Dome Carbon Dioxide Gas 640 96010									10 Proposed P	ool 2			
Bravo Dollie	Carbon	JIUX	ue Ga	5 040									
⁷ Surface Location													
UL or lot no.	Section		Township Range		Lot. Idr			North/South Line	Feet from the	East/West line	County		
<u> </u>	5 18 N 32 E			1699			North	1980	east	Harding			
8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Tow	nship	Range	Lot. 1dı	Feet from the		North/South Line Feet from		East/West line	County		
Additional Well Location													
11 Work Type Code 12 Well Type Code 13 Cable/Rotary 14 Lease Type Code 15 Ground Level Elevation										evel Elevation			
N				C R					6	453211			
¹⁶ Multiple No			17	Proposed Dept 2600	h	¹⁸ Formation Tubb			Contractor N/A	20 Spud Date			
Depth to ground w		- 100	,		Distance f	rom nearest fresh		31	Distance from nearest surface water				
>100 >1000 >1000 >1000													
Pit: Liner: Synti	hetic [X]—	<u> </u>	_ mils th	ick Cia	у∟⊣	•					_		
Closed-Loc	p System L						resh Wa	ter X Brine	e Diesel/(Oil-based	Gas/Air		
				²¹ I	Propose	ed Casing an	d Cen	nent Program	1				
Hole Size Casing Size				Casing weight/foot		Se	tting Depth	Sacks of Ceme	ent Estimated TOC				
12-1/4	<u>!"</u>	<u> </u>	8-5	/8"	24#			700'	300sx	Surface			
7-7/8			5-1	/2"	5.9#FG/15.5#			2600'	300sx	Surface			
										-			
Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone Describe the blowout prevention program, if any. Use additional sheets if necessary. See Attachment													
]													
²³ 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 a general permit , or													
an (attached) alternative OCD-opproved plan . Signature:							Approved by: Martin						
Printed name: David Stewart							Title:	DISTRI	CT SUP	RVISOR			
Title: Sr. Regulatory Analyst								val Date: 4-	- A	Expiration Date:	4-3-0f		
E-mail Address: david stewart@oxy.com									<u> </u>		,		
Date: Phone:							Conditions of Approval:						
3/23/07 432-685-5717					Attached								
L	Thindened L												

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													
A	API Numb	er		Pool Code			Pool Name						
30-021-	Ì	96010			BRAVO DOME CARBON DIOXIDE GAS 4								
Property			Prop	erty .	Name		Well Number						
27111 BRAVO			/O DC	DOME CARBON DIOXIDE GAS U					NIT 1832 \ 051				
OGRID No.			··		Ope	rator	Name		Elevation				
16696				OXY USA INC.					4532.1				
Surface Location													
UL or lot no.	Section	Township	Range	Lot ldn.	Feet from the		North/South line	Feet from the	et from the East/West		County		
G	5	18 N	32 E	Ì	1698'		NORTH	1980'	EAST		HARDING		
Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from	the	North/South line	Feet from the	East/West	line	County		
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Dedicated Acre	s Joint	or Infill (Consolidation	Code C	rder No.								
640	N			ł									
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													
5						}		OPER	ATOR	CERT	IFICATION		
ļ									I hereby certify that the information contained herein is				
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					, 869			} }					
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							1980′_ 	Signature					
				1,					David Stewart				
					_	ĺ		11	Printed Name				
				NM-E NAD27 Lat - 35° 49'18.6 Lan - 103° 33'33. X - 729468.09 Y - 1755287.44					Sr. Regulatory Analyst				
1									3(23(07				
								Date					
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L								Certificate Nu	imber 15	<u> </u>			

ATTACHMENT C-101' BDCDGU (332-05)

PROPOSED TD:

2600' TVD

BOP PROGRAM:

0-7001

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% 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% $CaCl_2 + .25\#/sx$ 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)

MUD:

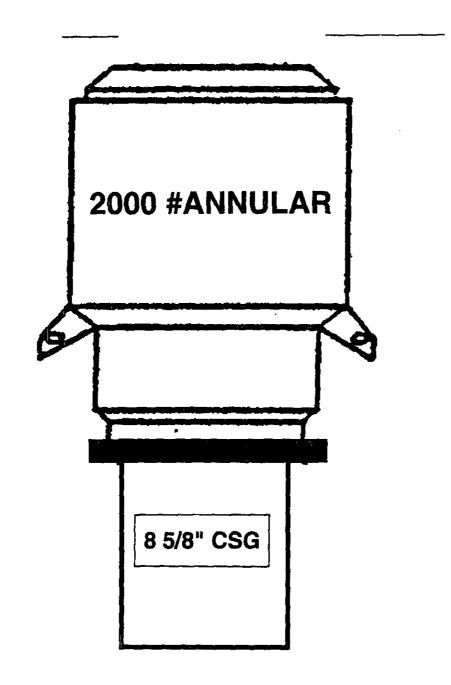
0-7001

Fresh water/native mud. Wt 8.6-9.2ppg, Vis 32-36sec

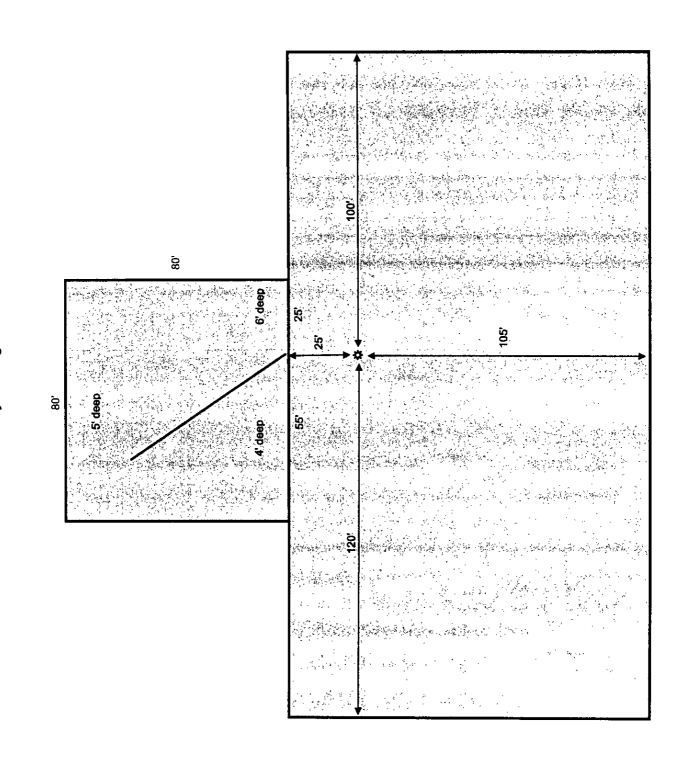
700-2600'

Fresh water/Starch/Gel pH control as needed.

Wt 9.0-9.2ppg, Vis 28-29sec



BRAVO DOME 2003 DRILLING PROJECT BOP DIAGRAM



Bravo Dome Unit Location and Pit Design Cheyenne Rig 8

Bravo Dome Unit Cellar and Sump Pit Cheyenne Rig 8

