## 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

Date:

415105

Phone:

432-685-5717

Oil Conservation Divsiion

Submit to appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV				_	1220 S. St. Francis Dr.					NIDED DEDODE	
1220 S. St. Francis					Santa Fe, N					NDED REPORT	
APPLIC	ATION				L, RE-EN	TER, D	EEPEN,	PLUGBACI			
		¹Oper	ator Name and	d Address					<sup>2</sup> OGRID Numbe 16696	г	
OXY USA Inc.									<sup>3</sup> API Number	<del></del>	
P.O. Box 502		lland, TX	79710-025	50	5D	T		30- 059-	20466	ll No.	
*Proper 271	ty Code		Brav	o Dome C	<sup>5</sup> Property N arbon Dioxi		Jnit 2333			163 L	
Bravo Dome		<sup>9</sup> Proposed P Dioxide G			96010			<sup>10</sup> Proposed Po	0012		
					<sup>7</sup> Surface L	ocation			_		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the		th/South Line	Feet from the	East/West line	County	
G	36	23N	33E		1880		north	1979	east	Union	
		<sup>8</sup> Pı	roposed F	Bottom E	Hole Location	on If Dif	ferent Fro	m Surface			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	ne Noi	th/South Line	Feet from the	East/West line	County	
<u> </u>		<u> </u>		Ad	lditional We	ell Locat	ion		<u> </u>		
<sup>11</sup> Work Typ		12	Well Type Coo	de	le 13 Cable/Rotary 14 Lea			e Type Code - L6229		15 Ground Level Elevation 4924.9'	
	16 Multiple 17 Propo		Proposed Dept	epth 18 Forma				ontractor	<sup>20</sup> Spud Date		
Depth to ground		l	26001	Distance from	Tubb  Distance from nearest fresh water well			N/A Distance from neare	/1/05		
Departo ground	water	>100'		Distance no	>10	-		onstance nom near	>1000'		
Pit: Liner: Syn	thetic Y	12 mils t	bick Cla	y I	Pit Volume17	′50					
I it. Lines. Syn		111112 1	inck Cia	ب اسار	Pit volume	opis pois	Drilling Meth	ioa:			
•			ilick Cla	، نــالا		resh Water		_	Pil-based	Gas/Air 🔲	
•	oop System				Fi	resh Water [	X Brine	Diesel/O	Dil-based	Gas/Air 🗌	
•	oop System [			Proposed		resh Water [ d Cemer	X Brine	Diesel/O		Gas/Air	
Closed-Lo	oop System [	Casii	21]	Proposed Casing	I Casing and	resh Water [ d Cemer Settin	Brine  It Program	Diesel/O			
Closed-Lo	oop System [	Casin 8-5	21 Ing Size	Proposed  Casing	I Casing and	resh Water [ d Cemer Settin 70	X Brine  at Program  g Depth	Diesel/O		stimated TOC	
Closed-Lo  Hole S  12-1/	oop System [	Casin 8-5	21 <mark>I</mark> ng Size 5/8"	Proposed  Casing	For Casing and weight/foot	resh Water [ d Cemer Settin 70	Brine at Program g Depth	Sacks of Ceme		stimated TOC Surface	
Closed-Lo  Hole S  12-1/	oop System [	Casin 8-5	21 <mark>I</mark> ng Size 5/8"	Proposed  Casing	For Casing and weight/foot	resh Water [ d Cemer Settin 70	Brine at Program g Depth	Sacks of Ceme		stimated TOC Surface	
Closed-Lo  Hole S  12-1/	oop System [	Casin 8-5	21 <mark>I</mark> ng Size 5/8"	Proposed  Casing	For Casing and weight/foot	resh Water [ d Cemer Settin 70	Brine at Program g Depth	Sacks of Ceme		stimated TOC Surface	
Closed-Lo  Hole S  12-1/ 7-7/8	ize 4" 3"	Casin 8-5 5-1	ng Size 5/8" 1/2"	Casing 5.9#F	Casing and weight/foot  24#  G/15.5#  or PLUG BACK	resh Water [ d Cemer Settin 70 26	Brine at Program g Depth 00'	Sacks of Ceme 300sx 300sx	nt E	stimated TOC Surface	
Closed-Lo  Hole S  12-1/ 7-7/8	ize 4" 3"	Casin 8-5 5-1	ng Size 5/8" 1/2"	Casing 5.9#F	Casing and weight/foot  24#  G/15.5#  or PLUG BACK	resh Water [ d Cemer Settin 70 26  K, give the	Brine at Program g Depth 00'	Sacks of Ceme 300sx 300sx	nt E	stimated TOC Surface Surface	
Closed-Lo  Hole S  12-1/ 7-7/8	ize 4" 3"	Casin 8-5 5-1	ng Size 5/8" 1/2"	Casing 5.9#F	registration of PLUG BACks if necessary.	resh Water [ d Cemer Settin 70 26  K, give the	Brine at Program g Depth 00'	Sacks of Ceme 300sx 300sx	nt E	stimated TOC Surface Surface	
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Closed-Lo  Hole S  12-1/ 7-7/8  22 Describe the p  Describe the blow  23 I hereby certify my knowledge an	ize 4" 3"  proposed p	Casin 8-5 5-2 gram. If this a on program, if	21 Ing Size 5/8" 1/2" application is any. Use add above is true that the drilling	Casing Casing 5.9#F  to DEEPEN ditional sheets and complete	The state of the state of the state of the best of the state of the st	resh Water [ d Cemer Settin 70 26  K, give the	Brine at Program g Depth 00' 00' data on the pre	Sacks of Ceme 300sx 300sx	nt E	stimated TOC Surface Surface new productive zone.	
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Closed-Lo  Hole S  12-1/ 7-7/8  22 Describe the p Describe the blow  23 I hereby certify my knowledge an constructed acco an (attached) alt Signature: Printed name: Da	oroposed provout prevention  of that the info doelief. I four reding to NM ernative OC avid Stevention	Casin 8-5 5-2 gram. If this a on program, if rmation given ther certify the cortify the cortification of the co	above is true that the drillings X a splan .	Casing Casing 5.9#F  to DEEPEN ditional sheets and complete	The state of the state of the state of the best of the state of the st	Settin 70 26 K, give the	Brine at Program g Depth  00' 00'  data on the pre	Sacks of Ceme 300sx 300sx sent productive zo	nt E	stimated TOC Surface Surface new productive zone.	

Conditions of Approval:

Attached \_\_\_\_

### ATTACHMENT C-101 BDCDGU

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% 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<sub>2</sub> + .25#/sx Poly E Flake, (WT-11.1ppg, Yld-3.27cf/sx, FW-20.47g/sx) followed by 150sx Premium Plus with 3% CaCl<sub>2</sub> + .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

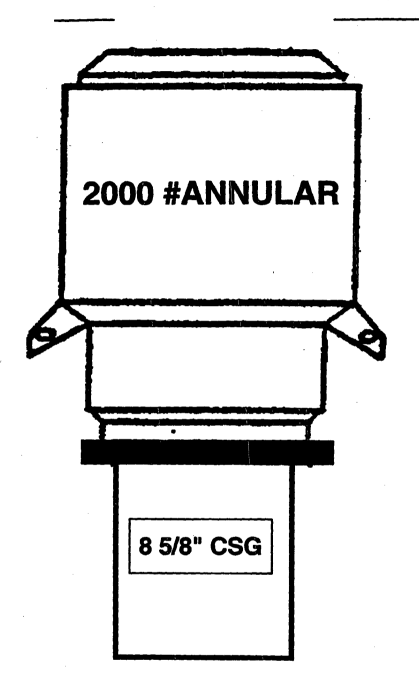
# State of New Mexico Energy, Minerals & Natural Resources Department

## 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

		WE	LL LO	CATION	AND AC	REAGE DEDI	CATION PI	AT				
	er		Pool Cod		Pool Name							
			96010 BRAVO DOM			ME CARBO	E CARBON DIOXIDE GAS					
Property Code					Property	•		Wel				
27111 BRAVO			<u>'O DO</u>	ME CA		OXIDE GAS	UNIT 23.	VIT 2333 363				
	OGRID No.			_	Operato			Elevation				
1669				OXY U		<del></del>	4924.9					
Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	North/South line	Feet from the	East/West	line County			
G	36	23 N	33 E	<u> </u>	1880'	NORTH	1979'					
<u></u>			Bott			If Different Fro						
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	es Joint	or Infill (	Consolidation	1 Code   C	order No.							
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NO ALLO	TADLE !					SEEN APPROVED			EN CONSOLIDATED			
36									CERTIFICATION			
						I hereby certif	y that the info	ormation contained herein is				
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	ĺ				1880							
				NAD27			Signature	David Stewart				
				36° 10'57.53" 103° 22'16.44'								
					<del> </del>	1979'	Printed Name		tory Analyst			
					/		Title	11 ( 1 )				
				422,				415/05				
					14		Date					
				3047.		i	SURVI	EYOR (	CERTIFICATION			
				1 m			I hereby certi	I hereby certify that the well location shown on this plat				
				X	<b>1</b>			was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true				
			/	30-059-20033 P&A				and correct to the best of my belief.  March_11, 2005  Date of Survey  Signature and Seal of Professional Surveyor  METICOLOGY  ACCORDANCE  ACCORDANCE				
<u> </u> — — — —			$-\neq$ -				Signature and	SealoEPTOT	U. AS			
								N	MEXIC			
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**BRAVO DOME 2003 DRILLING PROJECT BOP DIAGRAM**