								EVISION		NDED REPORT	
<sup>1</sup> Operator Name and Address								<sup>2</sup> OGRID Number			
OXY USA Inc. P.O. Box 50250 Midland, TX 79710-0250											
<sup>4</sup> Property Code <sup>5</sup> Property Name								<sup>6</sup> Well No.			
r11			Bravo Do				שוד ני	232		<u> </u>	
Section	Towns	hip Range Lot 1						Feet from the	East/West line	County	
مًا ا		.   .	· ]						east Hardir		
·											
Section	Townsi					ı'''		Feet from the	East/West line	County	
<sup>9</sup> Proposed Pool 1						<sup>10</sup> Proposed Pool 2					
Carpon	UIOXIU	le Gas D40	<u> </u>	96010							
_		C		R	R		5	47	15 Ground Level Elevation		
No 2600		00'	Tubb			L	Contractor N/A		20 Spud Date		
			<sup>21</sup> Propos	ed Casing a	ind Ce	ment P	rogram		·	<u>-</u>	
Hole Size Casing Size			Casir	Casing weight/foot		Setting Depth			t Es	Estimated TOC	
12-1/4"				24#				<del></del>	Surface		
7-7/8"		5-1/2" 5.		5.9#FG/15.5#		2600		300sx	-	Surface	
	†				+						
	r		ì		- {		1		1		
						<u></u>					
				eets if necessary.	•	/	on the pre	sent productive zon	e and proposed r	new productive zone.	
					•	/	on the pre	sent productive zon	e and proposed r	new productive zone.	
y that the in:	on progra	nm, if any. Us		SEE AT	•	/		sent productive zon	<del>}</del>		
out prevention	on progra	nm, if any. Us	e additional she	SEE AT	ТАСНЕО	/		<del></del>	<del>}</del>		
y that the in:	formation	nm, if any. Us	e additional she	SEE AT	ТАСНЕО	oved by:	OLC:	<del></del>	ON DIVISIO		
y that the indedge and be	formation	n given above	e additional she	SEE AT	TACHED Appro	oved by:	OFL CO	OMSERVATI SUPERV	ON DIVISION		
	Section  Section  Co  Co  Co  Co  Co  Co  Co  Co  Co	Section Towns  Section Towns  Section Towns  Propo  Carbon Dioxid  Sype Code  N  Itiple  No	Operator Name  250 Midland, TX 79710-  rty Code 1111  Section Township Range  8 Propose  Section Township Range  9 Proposed Pool 1  2 Carbon Dioxide Gas 640  Sype Code N  Itiple 17 Propose No 260  Size Casing Size  14" 8-5/8"	Operator Name and Address  250 Midland, TX 79710-0250  Try Code 111 Bravo Do  Section Township Range Lot. Id  Section Township Range Lot. Id  Proposed Bottom  Section Township Range Lot. Id  Proposed Bottom  Section Township Range Lot. Id  Proposed Pool 1  Carbon Dioxide Gas 640  Spe Code N  C  C  C  C  C  C  C  C  C  C  C  C  C	Operator Name and Address  250 Midland, TX 79710-0250  Try Code 111 Bravo Dome Carbon  7 Surface  Section Township Range Lot. Idn Feet from  8 Proposed Bottom Hole Loca  Section Township Range Lot. Idn Feet from  9 Proposed Pool 1  9 Proposed Pool 1  9 Carbon Dioxide Gas 640  C C 13 Cab  No C 18 N C 18 Feet from  10 Proposed Pool 1  11 Proposed Casing a fize Casing weight/foot  12 Well Type Code Casing weight/foot  21 Proposed Casing weight/foot  24" 8-5/8" 24#	Proposed Pool 1   Proposed Casing and Celebrate	**Toperator Name and Address**  250 Midland, TX 79710-0250  rty Code	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN,  1 Operator Name and Address  250 Midland. TX 79710-0250  Try Code 111 Bravo Dome Carbon Dioxide Gas Unit 18  7 Surface Location  Section Township Range Lot. Idn Feet from the North/South Line  8 Proposed Bottom Hole Location If Different From  Section Township Range Lot. Idn Feet from the North/South Line  9 Proposed Bottom Hole Location If Different From  Section Township Range Lot. Idn Feet from the North/South Line  9 Proposed Pool 1  12 Carbon Dioxide Gas 640  96010  Type Code N C R  11 Type Code N 18 Formation 19  12 Well Type Code N 18 Formation 19  14 Le.  17 Proposed Depth 18 Formation 19  2600' Tubb  21 Proposed Casing and Cement Program  15 Casing Size Casing weight/foot Setting Depth  14 B-5/8" 24# 700'	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK  1 Operator Name and Address  250 Midland. TX 79710-0250  Try Code 111 Bravo Dome Carbon Dioxide Gas Unit 1833  7 Surface Location  Section Township Range Lot. Idn Feet from the North/South Line Feet from the Location If Different From Surface  8 Proposed Bottom Hole Location If Different From Surface  Section Township Range Lot. Idn Feet from the North/South Line Feet from the Peet from the North/South Line Feet from the Peet from the North/South Line Feet from the N	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD  Operator Name and Address  Operator Na	

Attached

432-685-5717

BDCDGU

PROPOSED TD:

2600' TVD

BOP PROGRAM:

0-700′

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

None

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, Y1d-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

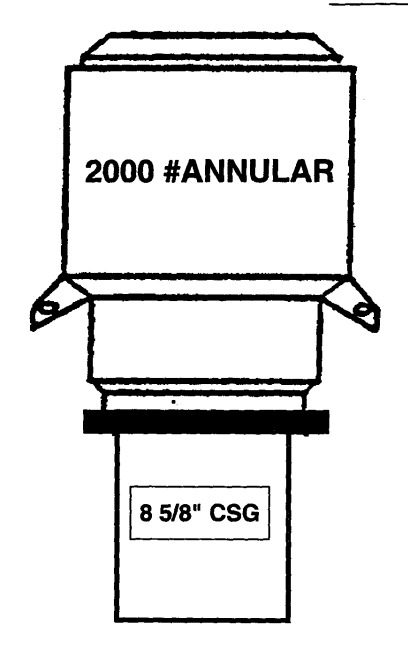
OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

AMENDED REPORT

		WEL	L LO	CATION	AND A	CREAGE DEDI	CATION P	LAT _			
API Number				Pool Cod		Pool Name					
	96010 BRAVO DOME CARBON DIOXIE						DIOXIDE				
Property Code Property Name 27111 BRAVO DOME CARBON DIOXIDE GAS UNIT						1833	Well Number 061				
ogrid no. 16696					-	IOT Name USA INC.			Elevation 4774.1		
Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	North/South line	Feet from the	ne East/West line County			
G	6	18 N	33 E	ļ	1650'	NORTH	1650'	EAS	T HARDING		
			Bott	om Hol	e Location	If Different Fr	om Surface	·			
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	North/South line	Feet from the	nn the East/West line Cour			
Dedicated Acre	- Loint	or Infill   Co	onsolidation	 	order No.		<u></u> _	<u> </u>			
	1	\ \ \	onsolication	a Code   C	order No.						
640			SSIGNEI	TO TH	IS COMPLE	TION UNTIL ALI	INTERESTS	HAVE BEEN	N CONSOLIDATED		
						BEEN APPROVED					
6	1				1		OPER	ATOR C	ERTIFICATION		
	1					1	II '	•	nation contained herein is		
	-				, I		true and com	plete to the best	of my knowledge and belief.		
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	!				1		Signature				
	Į.			David Stewar				Stewart			
				NAD27 35° 49'19.59"		BI	Sr. Regulatory Analyst				
				103° 28'07.44"							
	!					Date					
		····		<del> </del>							
	]						SURV	EYOR C	ERTIFICATION		
	į			ļ					location shown on this plat of actual surveys made by		
	1			Ì			me or under	my supervision,	and that the same is true		
							- 11	o the best of my	belief.		
]	1					1	Date of Surv	March 2	W WAY		
				<b></b> -		<u> </u>	11	d Scal of Profes	storial Surveyor		
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**BRAVO DOME 2003 DRILLING PROJECT BOP DIAGRAM**