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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

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

District IV 2040 South Pachec	-a Canta F	- NIM 87505			- ,					AMEN	IDED REPORT	
2040 South Pachec [.				OWABLE	E AND	AUTHOR	IZATI(	ON TO	ΓRANSP	ORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATIO  1 Operator name and Address									<sup>2</sup> OGRID Number			
OXY USA In								16696				
P.O. Box 50									3 Reason for	-	xde	
Midland, T	<u>.0</u>	<del></del>	5	5 Pool Name				- NW 6 F	Pool Code			
4 API Number							0 CA		[			
30-0 59-20404 Bravo Dom  7 Property Code						rbon Dioxide	e Gas 64	10	96010 9 Well Number			
	27111 _			Bravo Dome Carbon Dioxide Gas Unit 1					.934 122			
II. Surface Location								_ <del></del>				
UL or lot no.	Section			Lot. Idn	Feet from	t from the North/South Lin		Feet from the East		West line	County	
<u> </u>	12	19N	34E	<u> </u>	82	5 <u>n</u>	orth	435	W	est	Union	
	Bottor	m Hole L										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	et from the North/South		Feet from t	he East/\	West line	County	
12 Tou Code	13 Deadu	icing Method C	2240 14 Gas C	Connection Date	1 15 C-1	29 Permit Numb		<sup>16</sup> C-129 Effe	Casting Date	17 C-	129 Expiration Date	
12 Lse Code	1. 11000	F	Į.	30/03		Zy Fellint rumo	ici	·· (-127 Din	XIIVE Law		129 Ехривион сис	
<del></del>	1 Gas 7			130103						7		
III. Oil and Gas Transporters  18 Transporter  19 Transporter Name						20 POD 21 O/G			<sup>22</sup> POD ULSTR Location			
OGRID		and Address							and Des			
16696	1	(Y USA Inc.	•		28	35287	G	}				
	5833169850388	0. 303 nistad, NM	88410									
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	220000					200105000000000000000000000000000000000		1				
	1 117-	<del></del>						<u> </u>				
IV. Produc  23 POD	ed wa	iter			24 PC	D ULSTR Locat	ion and Des	scription				
- <del>-</del>					-			ans speed				
V. Well Co	amplet	ion Data										
25 Spud Dat			eady Date	27 1	TD	28 PI	29 ]	Perforations	30	DHC, MC		
6/20/03		6/30/03		2392'		2343'		2130	2130-2270			
	ole Size			g & Tubing Size	:		Depth Set			34 Sacks C	ement	
12-1/4"				8-5/8"_					450	SX		
	-7/8"			5-1/2"					350			
			 	3-1/4			<u> 2361 '</u>		<del></del>	<u> </u>	<u> </u>	
									<del>-</del>			
VI. Well T	ant Da					<del></del>			L			
35 Date New 0		36 Gas Deliv	very Date	37 Test Date	e	38 Test Leng	gth	<sup>39</sup> Tbg. P	ressure	40	Csg. Pressure	
			400	7/10/0	7/10/00				}	00		
6/30/ 41 Choke Size 42 Oil			3 7/10/03 43 Water		24 44 Gas		<sup>45</sup> AOF		46 Test Method			
2 onf							`	)				
2.orf 47 I hereby certify	that the n	ules of the Oil	Conservation Di	ivision have bee	n l	3000	- 600	TOTALLA			f]wq	
complied with and best of my knowle	that the ir	nformation give	en above is true	and complete to	the	/ /	Tron	<b>&gt;</b>	TION DI	VISIO	N (	
Signature:	<i>.</i>	The state of the s			App	roved by:	36	. ld ofta	~~~		<del></del>	
Printed name:						Title: OISTPICT CIPEDIACOD						
<u>David Stew</u> Title:	art_				App	Approval Date: Approv						
Sr. Regulat	tory An	nal yst				Ovai Date.	7/17/	03				
D-1-	(103		Phone: 432	-685-5717								
48 If this is a cha	ange of op	erator fill in th	e OGRID numbe	er and name of t	the previous	operator			<del></del>			
			5'		<del></del>	Printed Name			Tit		Date	
	PT	revious Operato	r Signature			Printed Name			110	16	Date (	