District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco

5 Copies

Form C-104

Date

Revised March 25, 1999

1000 Rio Brazos R	d., Aztec, NM	4 87410		Santa	Fe, N	NM 8750)5					·	
District IV 2040 South Pached	co, Santa Fc, 1	NM 87505									AMENI	DED REPORT	
Ι.	REQU	UEST <u>FC</u>	R ALL	OWABLE	E AN	D AUT	HORIZA	AT <u>IC</u>	ON TO TRA	NSP	ORT		
	***************************************		ator name and							OGRID N			
OXY USA Inc.									16696				
P.O. Box 5									³ Reason for Filing Code				
Midland, T	X 79710 API Number				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5 Pool Na	me		1	AG -		ool Code	
	_			•									
30-0 7 Pro	059-2038	7	Bravo Dome Carbon Dioxide Gas 640 8 Property Name						0	9 96010 9 Well Number			
	27111		Bravo Dome Carbon Dioxide Gas Unit 1						1005		7 110	52	
10		Location		Dravo Done Carbon Proxide das onito					1933			52	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet f	from the North/South Line		Line	Feet from the	East/V	Vest line	County	
0	5	19N	35 <u>E</u>			584	south		1963	l e	ast	Union	
11		Hole Loc							····				
UL or lot no.	Section	Township	Range	Lot. Idn	Lot. Idn Feet fro		om the North/South Line		Feet from the	East/West line		County	
			<u> </u>	14 Gas Connection Date		5 G 100 P			6.0.130.000				
12 Lse Code	13 Producin	ng Method Cod			; 15	C-129 Permit Number		11	⁶ C-129 Effective	Date	17 C-12	29 Expiration Date	
L P	1 Coc Tr	F		9/24/02				<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u></u>		
III. Oil and		20 POD	21	1 O/G	22 PC	²² POD ULSTR Location							
18 Transporter 19 Transporter Name OGRID and Address									and Description				
16696		USA Inc.			5	28331	166	G				***************************************	
	5000000000000 1	Box 303	00410										
	Aires	stad, NM	88410									Auditorium - State Sphilippersonness de minerare († 1980)	
						7			1				
												Andrews May a controller assessment to the conjugate above a con-	
		· · · · · · · · · · · · · · · · · · ·			0900	<u> </u>	<u> </u>						
777 D	1 337-4												
IV. Produc	ced Wate	er T			24	POD ULS	STR Location a	and Des	ecrintian				
						102 22.	TIC Education .	3114 200	Сприон				
V. Well C	ompletic	n Data											
25 Spud Da		²⁶ Read	y Date	27	TD		28 PBTD		²⁹ Perfor	rations	30	DHC, MC	
9/3/02		9/24/02		2316'		23	306'		2100-224			Dito, inc	
31 116	ole Size		³² Casin	ng & Tubing Size	е		33 Depth Set				³⁴ Sacks Cement		
1	2-1/4"			8-5/8"		741'				300sx			
	7-7/8"		-	5-1/2"			231				350s		
												<u>,X</u>	
VI. Well T	Test Data	Jl											
	35 Date New Oil 36 Gas D			very Date 37 Test Date			38 Test Length			re	40 Csg. Pressure		
		9/24/0)2	9/27/02		24			96				
41 Choke Siz	re l	⁴² Oil		43 Water		44 Gas			90 45 AOF	46 Test Metho		est Method	
2-orf		0	0			2889					flwg		
47 I hereby certify	d that the info	rmation given	nservation D	Division have bee	en			α N	SEKVATIO	יום ואי	MOIDIN		
best of my knowledgest Signature:	edge and belie	ef. 9/1	2	and complete	11	Approved b	_//	9/		ירד או,	AIDIOI	V	
	fler I	1/hr					1/4	40	tun				
Printed name: David Stev		Title:)IŠTŘÍC	YS	SUPERVIS	SOP							
Title:		Approval D	ate: .	/ /		<u>/Vn</u>							
Sr. Regula	,	lyst	Dhone		10/31/02								
10/29	(02		91!	5-685-5717	L								
48 If this is a ch	ange of opera	ator fill in the C)GRID numb	per and name of	the prev	ious operate	or					The second secon	
	Prev	ious Operator S	Signature			Prin	ted Name			Titl		Date	