State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Submit to Appropriate District Office 5 Copies

District I

District II

1625 N. French Dr., Hobbs, NM 88240

1301 W Grand Avenue, Artesia, NM 88210

										5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV								Г	7 AMEN	IDED REPORT	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED REPORT											
	I. R	EQUEST FO	R ALLOWA	BLE AND	AUTHO	RIZATIO)RT		
Operator name and Add	iress						² OGRII	² OGRID Number			
OXY USA Inc.								1	16696		
P.O. Box 50250							³ Reason		Code/Effectiv	e Date	
Midland, TX 79	710								NW		
4 API Number		5 Pool Name	,						⁶ Pool Code		
30-0 59-29	ome Carbon	. Dioxide	- Gas 64	.n	96010						
7 Property Code	8 Property Na	8 Property Name					1	9 Well Numl			
27111	}	Bravo Dome Carbon Dioxide Gas Unit 2					2034 092				
10	Di avo pome dai pori provide das diffe z					<u></u>					
UL or lot no. Sectio	e Location Township					outh Line	Feet from t	he Ea	st/West line	County	
			Lot. Id.				1708				
K 9	34E	L	1700	1700 south			08 west Union				
Bottom Hole Location											
UL or lot no. Section	on Township	Range Lot. Idn Fee		Feet from the	t from the North/South L		Feet from the		st/West line	County	
13 D	14-45-46	1 11 0 0 0		T 15 C 120 P	1: NI made		16.0.100 700		17.0	130 F. J. Mar. Date	
	ducing Method C		onnection Date	15 C-129 P	ermit Numbe	er	6 C-129 Effe	ctive Date	1, 0-	129 Expiration Date	
P F 8/21/07											
III. Oil and Gas Transporters											
18 Transporter OGRID	19	Transporter Na and Addres		20 PO	20 POD 21 O/G			POD ULSTR Location			
			<u>s</u>				and Description				
10030	OXY USA Inc.	•	•			G					
	P.O. 303	20410									
<i>'</i>	Amistad, NM	88410									
IV. Produced Water											
POD ULSTR Location and Description											
V. Well Completi	ion Data										
25 Spud Date	_	ady Date	27 TD		28 PB	TD	29 F	Perforations ³⁰ DHC, MC			
7/9/07	8/21/07	au, Date	2455'		2395'	1112		-2340 '		D110, 1110	
31 Hole Size	1 8/21/0/	32 Casing	433 & Tubing Size			epth Set		2340	³⁴ Sacks C	'ement	
Tiole Size	or note size										
12-1/4"		{	8-5/8 ''		703*			400sx			
7-7/8"			5-1/2"		2449'			400sx			
VI Wall Task Day											
VI. Well Test Dat	a 36 Gas Delive	ery Date	37 Test Date	38	Test Lengt	h	39 Tbg. Pr	*occura	1 40	Csg. Pressure	
Jac New On	Jo Gas Denvi	Li y Date	Test Date		rest Lengt	"	o Tog. Fi	essure		Csg. Flessure	
	8/21/		8/24/07		24					+/-150	
⁴¹ Choke Size	⁴² Oil		43 Water		44 Gas		⁴⁵ AO	F	46 7	Test Method	
2.5-orf	1 0		0		6131					flowing	
⁴⁷ I hereby certify that the	rules of the Oil C	onservation Divi	sion have been			OII CON	MODDALAS	FIGNIDE	Meron	TTOWTING	
complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION										'	
Signature:					Approved by:						
Printed name:					Title: NETDICT CUDEDVISOR						
David Stewart					DISTRICT SUPERVISOR						
Title:					Approval Date:						
Sr. Regulatory Analyst					3/6/08						
Email david_stewart@ox	()/ COM				·						
	-∦										
Date: 3/3(08	Phone: 432-	685-5717									
		·									