## State of New Mexico District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II

1301 W Grand Avenue, Artesia, NM 88210

District III

1220 South St. Francis Dr.

1000 Rio Brazos Rd. Aztec NM 87410

Santa Fe. NM 87505

Submit to Appropriate District Office 5 Copies

District III	· • •-• »	24.05410		1220 South St. Francis Dr. Santa Fe, NM 87505						5 Copies			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV					re, NMI 87505				$\Box$ /	AMENDED REPORT			
1220 S. St. Francis I	Dr., Santa								<del></del>		NED KELOKI		
		I. R	EQUEST F	OR ALLOWA	ABLE AND A	UTHORIZ	LATIO			<u> </u>			
<sup>1</sup> Operator name at		<sup>2</sup> OGRID Number											
OXY USA Inc		166											
P.O. Box 50		<sup>3</sup> Reason for Fili				ing Code/Effective Date							
Midland, TX						10.							
4 API Number		5 Pool Nat	me					6 Pool Code					
	59-2046	54		Bravo Dome Carbon Dioxide Gas 64					96010				
<sup>7</sup> Property Code			8 Property	8 Property Name					9 W	ell Number			
	7111	<u> </u>	<u> </u>	Bravo Dome Carbon Dioxide Gas Unit :							052		
		Location											
UL or lot no.	Section	ction Township Range Lot. Idn Feet from the North/South L		Line   F	Feet from the East/West line County		County						
<u>E</u> 5 22N		34E	<u> </u>	1650	north		330	west		Union			
11 <b>I</b>	Bottom	Hole Lo	cation	_									
UL or lot no. Section Township					om the North/South Line		Feet from the	the East/West line County		County			
L		<u> </u>				<u> </u>							
12 Lse Code	<sup>13</sup> Produc	ing Method C		Connection Date	<sup>15</sup> C-129 Per	mit Number	16	C-129 Effecti	ve Date	<sup>17</sup> C-12	29 Expiration Date		
P		F	1	10/12/04	<u> </u>		<u> </u>						
III. Oil and C	Jas Tra	insporter											
18 Transporter OGRID	23mmposter			Name ress	20 POL	20 POD 21 Q/G		POD ULSTR Location					
COKID	<del></del>			ess	+	2=1=1		and Description			)n		
16696	1	USA Inc	•		2836	>75/	G						
		). 303  stad, NM	88410										
	· · · · ·	3000, 14.	00110										
	48.00				2012								
						XIII XIII XIII XIII XIII XIII XIII XII	E STORY CONTRACT				<del></del>		
		<del></del>	<u></u>					<u> </u>					
IV. Produced	d Wate												
23 POD	1 Waic	<del>-</del>			24 POD ULS	STR Location at	nd Descr	intion					
		1			- <del>-</del> -			·Lana					
V. Well Com	lation	Data			<del></del>								
		ady Date	dy Date 27 TD		28 PBTD		29 Per	forations	30	DHC, MC			
1 -	ļ	10/11/0									DIIC, IIIC		
	10/3/04 10/1		4 2340' 32 Casing & Tubing Size		<u></u>	2230' 33 Depth Set		2038-2		Sacks Cer	ment		
				<del></del>									
	12-1/4"			8-5/8"		738'				430s			
7-	7/8"			5-1/2"		2316	<u>6'</u>			400s	X		
	- <u></u>												
				<del></del> _									
VI. Well Test	t Data							<del></del>					
T 40 11	•	36 Gas Dalis	ery Date	37 Test Date	38	Test Length		39 Tbg. Press	sure	40 C	sg. Pressure		
35 Date New Oi	il	SV Cas Denv	1			0.4	-		1				
35 Date New O	il		/0.4	10/00/04		24					445		
35 Date New Oi	vil		/04	10/20/04 43 Water	·		$\dashv$	45 AOF		46 Te	115		
41 Choke Size	ii	10/12 42 Oil	/04	10/20/04 43 Water	·——	44 Gas	工	45 AOF			est Method		
41 Choke Size 3-orf		10/12 <sup>42</sup> Oil		43 Water 0			<u></u>	45 AOF					
41 Choke Size  3-orf  47 I hereby certify the complied with and the	hat the rul	10/12  42 Oil  0 es of the Oil (ormation give	Conservation D	43 Water  0		44 Gas 1850	LCAN	45 AOF	ON DIVIS	<u>f</u>	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge.	hat the rul	10/12  42 Oil  0 es of the Oil (ormation give	Conservation D	43 Water  0		44 Gas 1850 OII		)	ON DIVIS	<u>f</u>	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge Signature:	hat the rul	10/12  42 Oil  0 es of the Oil (ormation give	Conservation D	43 Water  0	Approved b	44 Gas 1850 OII	2	SARVATIO		fion	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge Signature:  Printed name:	that the rule hat the infege and beli	10/12  42 Oil  0 es of the Oil (ormation give	Conservation D	43 Water  0	ie	44 Gas 1850 OII	2	SARVATIO		fion	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge Signature:	that the rule hat the infege and beli	10/12  42 Oil  0 es of the Oil (ormation give	Conservation D	43 Water  0	Approved b	1850 OII	2	)		fion	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge Signature:  Printed name:  David Stewa Title:  Sr. Regulato	that the rule hat the infoge and beli	10/12  42 Oil  0 es of the Oil (ormation give ief.	Conservation D	43 Water  0	Approved b	1850 OII	2	SARVATIO		fion	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge Signature:  Printed name:  David Stewa Title:  Sr. Regulato Email	that the rule hat the infoge and believed	10/12  42 Oil  0 es of the Oil (ormation give lef.	Conservation D	43 Water  0	Approved b	1850 OII	2	SARVATIO		fion	est Method		
41 Choke Size  3-orf  47 I hereby certify the complied with and the best of my knowledge Signature:  Printed name:  David Stewa Title:  Sr. Regulato	that the rule hat the infege and believed the cory Ana	10/12  42 Oil  0 es of the Oil (ormation give lef.	Conservation D n above is true	43 Water  0	Approved b	1850 OII	2	SARVATIO		fion	est Method		