Form C-101 State of New Mexico May 27, 2004 District 1 Energy, Minerals & Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II Submit to appropriate District Office 1301 W. Grand Avenue, Artesia, NM 88210 Oil Conservation Divsiion District III District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 S. St. Francis Dr. District IV 1220 S. St. Francis Dr., Salaffe AN 8265 PN 4 23 AMENDED REPORT Santa Fe, NM 87505 APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE ¹Operator Name and Address ² OGRID Number 16696 OXY USA Inc. ³API Number **2** ° 5 / 8 P.O. Box 50250 Midland, TX 79710-0250 30-059 ⁵Property Name ⁶Well No. ⁴Property Code 25 Bravo Dome Carbon Dioxide Gas Unit 27111 ⁹ Proposed Pool 1 ¹⁰ Proposed Pool 2 96010 Bravo Dome Carbon Dioxide Gas 640 ⁷Surface Location UL or lot no. Section Lot. Idn Feet from the North/South Line Feet from the East/West line Township County 25 east G 23 N 32 E 1700 nowth COST Union Proposed Bottom Hole Location If Different From Surface UL or lot no Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County Additional Well Location 12 Well Type Code 13 Cable/Rotary 14 Lease Type Code 11 Work Type Code 15 Ground Level Elevation С Ν 16 Multiple ¹⁸ Formation 17 Proposed Depth 19 Contractor 2600 Tubb N/A No Depth to ground water Distance from nearest fresh water well Distance from nearest surface water >100 >1000 >1000 Pit Volume 4000 12 _ bbls Liner: Synthetic X _ mils thick Clay Drilling Method: Pit: Fresh Water X Brine 🗌 Diesel/Oil-based Gas/Air Closed-Loop System ___ ²¹Proposed Casing and Cement Program Casing weight/foot Setting Depth Sacks of Cement Estimated TOC Hole Size Casing Size 12-1/4" 8-5/8" 24# +/-750' 400sx Surface 7-7/8" 5-1/2" 5.9#FG/15.5# +/-2600' 550sx Surface 22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. See Attachment ²³ I hereby certify that the information given above is true and complete to the best of OIL CONSERVATION DIVISION my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines X a general permit _____, or Approved by: an (attached) alternative OCD-approved plan Signature:

Title:

Approval Date:

Attached

Conditions of Approval:

Expiration Date:

Printed name: David Stewart

4/23/08

Title:

Date:

Sr. Regulatory Analyst

Phone:

432-685-5717

E-mail Address: david stewart@oxy.com

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 Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-102
Revised October 18, 1994
Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease – 3 Copies

1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM	
District IV	- ' - '	
2040 South Pacheco, Santa Fe, NM 87505		

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	API Numb	er		Pool Coo	de			Pool N	ame	·	**	
30-059	- 20.	518		9601	0		BRAVO DO	ME CARBO	N DIO	XIDE	GAS	640
Property	Code		_			operty					Well Nun	ıber
2711		BRA	<u>vo do</u>	ME CA			DXIDE GAS	UNIT 23	32		251	
OGRID 1660					_	Operator Name Elevation S 173.						
1669	0						Location				5173.	
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Bravo Dome CO2 wells - 2008

CASING:

MD (ft)	Hole Size	Csg Size (in)	Wt (lb/ft)	Grd	Cplg
0 - ±750	12-1/4	8-5/8	24	J55	STC
0 - ± 2440	7-7/8	5-1/2 FG	5.9	FG	10 Rd
2440 - ± 2600	7-7/8	5-1/2 Steel	15.5	J55	LTC

CEMENT:

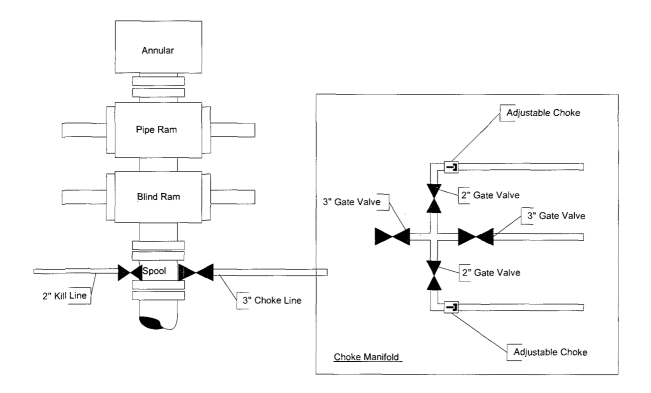
Surface:

Cement Design								
Slurry	Weight (ppg)	TOC (feet)	BOC (feet)		Slurry Volume (Bbls)	Cement Required (sx.)	Comment	
Lead	14.8	Surface	750		96	400	TOC ±surface	
Lead Slurry Premium Plus 400 sx								
CaCl Poly E Flake		2% 0.125 lb/sx						
Slurry Yield Mix Water Mix Water Sourc	e			1.35 cfs 6.3 gal/sx Freshwater				

Production:

TOC (feet)	вос	ent Design	C1	-	
			C1	_	
	(feet)		Slurry Volume (Bbls)	Cement Required (sx.)	Comment
0	±1830		233	400	TOC to Surface
±1830	2600		50	150	TOC ±600' above Cimarron
l Slurry			Tail	Slurry	,
Premium Plus 400 sx CaCl 3% Poly E Flake 0.125 lb/sx Slurry Yield 3.28 cfs Mix Water 20.56 gal/sk Mix Water Source Freshwater			Premium Plus 150 sx CaCl 3% Poly E Flake 0.125 lb/sx Slurry Yield 1.86 cfs Mix Water 9.99 gal/sk Mix Water Source Freshwater		
d	0 ±1830 d Slurry 400 3 0.125 3.28 20.56	0 ±1830 ±1830 2600 d Slurry 400 sx 3% 0.125 lb/sx 3.28 cfs	0 ±1830 ±1830 2600 d Slurry 400 sx Premium F 3% CaCl 0.125 lb/sx Poly E Flat 3.28 cfs Slurry Yield 20.56 gal/sk Mix Water	Company of the comp	CaCl Cacl

9" BOP - 3000psi



80. 6, deep 25' 120 40, 5' deep 80, 4' deep 55 120'

Bravo Dome Unit Location and Pit Design Cheyenne Rig 8

Bravo Dome Unit Cellar and Sump Pit Cheyenne Rig 8

