State of New Mexico Energy, Minerals & Natural Resources Form C-101 May 27, 2004

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

1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Divsiion 1220 S. St. Francis Dr.

Submit to appropriate District Office

District IV . 1220 S. St. 1716	ls [DrD Santa T	7e, N ⊠ 1	18 75 03	02		Santa Fe, I	NM 8	7505			AME	ENDED REPORT	
APPLIC	CATION	FOF	PEI	RMIT T	O DRI	LL, RE-EN	NTER	, DEEPEI	N, PLU	GBACI	K, OR ADI	A ZONE	
			¹ Opera	tor Name and	d Address	-					² OGRID Numbe 16696	r	
OXY USA Inc P.O. Box 50		ll and	TV 7	79710-025	:0				³ API Number				
, ⁴ Proper		n anu,	1 / /	9/10-025		⁵ Property	Name		1 30-	059-	2 <i>0509</i> 6We	II No.	
	27111 Bravo Dome Carbon 9 Proposed Pool 1							Gas Unit	2233		_ 0	51	
Bravo Dome	e Carbon (96010			10	Proposed Po	ool 2		
						⁷ Surface I	Locati	on					
UL or lot no.	Section 5	Town	N	Range	Lot. Idn	ITα		North/South Line	17	t from the	East/West line	County Union	
			⁸ Pro	posed E	ottom	Hole Locat	ion If	Different F	rom Su	rface			
UL or lot no.	Section	Town	ship	Range	Lot. Idn	Feet from t	the	North/South Lin	e Fee	t from the	East/West line	County	
	<u> </u>		_		A	dditional W	/ell Lo	cation				<u></u>	
11 Work Typ			12 v	Well Type Cod		13 Cable/R	Rotary		Lease Type (Code		Level Elevation	
16 Multi			17 p	Proposed Depti	h	R 18 Forma			19 Contracto	ır		衎니 ud Dațe	
N ₁	0			2600'		Ťub	ob		N/A		ا	ર્તી તેઉ	
Depth to ground		>100'			Distance fr	om nearest fresh >1(water we	11	Distance	Distance from nearest surface water >1000'			
Pit: Liner: Syn			mils thi	ck Clay	, 🔲	Pit Volume4		ols Drilling N	lethod:				
Closed-Lo	oop System []				1	Fresh Wa	ter 🗓 B	rine 🔲	Diesel/O	il-based 🔲	Gas/Air 🔲	
H-Mg				²¹ F	ropose	d Casing an	nd Cen	nent Progra	am				
Hole S	ize		Casing			g weight/foot		Setting Depth Sacks of Cement Estimated TOC				stimated TOC	
12-1/	4"	<u> </u>	8-5	/8"		24#	-	+/-750'		400sx		Surface	
7-7/8	3"	ļ	5-1	/2"	5.9#FG/15.		+/-2600'			550sx		Surface	
		ļ	_				ļ						
······································							<u> </u>						
Describe the p						ts if necessary.		the data on the	present pro	oductive zor	ne and proposed	new productive zone.	
						See Attacl	hment						
I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines a general permit , or an (attached) alternative OCD-approved plan.						OIL CONSERVATION DIVISION Approved by:							
Printed name: Da	avid Stew	art					Title:		STRI	CTSII	PFRVISO	IR	
C D 7 L A 7 /								val Date: 4	/18/0	P E:	xpiration Date:	4/18/10	
E-mail Address:	david_st	ewart	@oxy.	com									
4/15/05							Conditions of Approval: Attached						

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State Lease – 4 Copies Fee Lease - 3 Copies

Form C-102

District IV 2040 South Pacheco, Santa Fe, NM 87505

District III

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Numb	Pool Code		Pool Name							
30-059- 20	96010		BRAVO DOME CARBON DI			DIO.	XIDE GAS 640			
Property Code			Pro	perty Name					Well Number	
27111	BRAVO	DOME C	CARBON	DIOXIDE	GAS	UN	IIT 2233		051	
OGRID No.		Operator Name								
16696		OXY USA INC.							4994.0	
Surface Location										

UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	North/South line	Feet from the	East/West line	County
G	5	22 N	33 E		1700'	NORTH	1700'	EAST	UNION

Bottom Hole Location If Different From Surface

ſ	UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	North/South line	Feet from the	East/West line	County
ľ	Dedicated Acre	s Joint	or Infill (Consolidation	Code C	order No.		· · ·		
	640	N								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

5		OPERATOR CERTIFICATION
		I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.
	1700′	
<u>'</u>		0.31
:	1	Signature David Stewart
	1700′———	Printed Name
	NM-E NAD27	Sr. Regulatory Analyst
	Lat - 36° 10'08.07" Lon - 103° 26'30.36" X - 763157.84	Title 4(15(08
	Y - 1881917.66	Date
		SURVEYOR CERTIFICATION
		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by
		me or under my supervision, and that the same is true and correct to the best of my belief.
		December 17, 2007 Date of Survey
		Signature and Seal of Notes Subveyor
		7 (15079) (S)
		Jerry (15079) (S)
		SS,ONA SM
		Certificate Number 15079

Bravo Dome CO2 wells - 2008

CASING:

MD (ft)	Hole Size (in)	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:

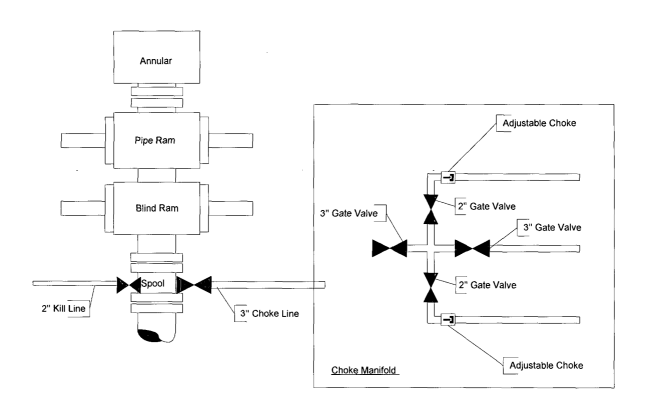
Surface:

			Cer	ent Design					
Slurry	Weight (ppg)	TOC (feet)	BOC (feet)		Slurry Volume (Bbls)	Cement Required (sx.)	Comment		
Lead	14.8	Surface	750		96	400	TOC ±surface		
Premium Plus			L	ad Slurry		00 sx			
CaCl Poly E Flake Slurry Yield					2% 0.125 lb/sx 1.35 cfs				
Mix Water Mix Water Sou	ırce				6.3 gal/sx Freshwater				

Production:

			Ce	men	t Design				
Slurry	Weight (ppg)	TOC (feet)	BOC (feet)			Slurry Volume (Bbls)	Cement Required (sx.)	Comme	ent
Lead	11.1	0	±1830		233 400		TOC Surface	to	
Tail	13.2	±1830	2600			50	150	TOC : above Cimarron	±600'
}	Lead \$	Slurry				Tail	Slurry		
Premium Plus CaCl Poly E Flake Slurry Yield Mix Water Mix Water Sou					Premium Plo CaCl Poly E Flake Slurry Yield Mix Water Mix Water S	e	150 sx 3% 0.125 lb/sx 1.86 cfs 9.99 gal/sk Freshwater		

9" BOP - 3000psi



110 8 e, deep 25 120' ,0 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

