Energy, Minerals & Natural Resources

District II 1301 W. Grand A District III 1000 Rio Brazos F	4 h '	h	\ / - -	D			Conservati			Si	ubmit to approp	riate District Office	
District IV				00			20 S. St. I nta Fe, N				☐ AME	NDED REPORT	
APPLIC	SATION	FC	R PE	UZ RMIT T	'O DR		· ·			PLUGBACI			
	2111011	10					, ILL EIV.	1.1.	ii, beer en,		² OGRID Numbe		
OXY USA Inc										ļ	16696		
P.O. Box 50		dlan:	d, TX 7	79710-025	50					30- 059-	³ API Number 2 0 5 / 0		
				D.		C	⁵ Property Na		a Caa Unit (⁶ We	II No.	
	111	9 Pr	nnosed Pa		ravo Do	me c	arbon bio	xıa	e Gas Unit 🔉	10 Proposed Po	nol 2	71	
Bravo Dome	Carbon		-			960	010			Troposed TV	701 Z		
		-				⁷ S	Surface Lo	ocat	tion				
UL or lot no.	Section	То	wnship	Range	Lot. Ic		Feet from the		North/South Line	Feet from the	East/West line	County	
G	Aproperty Code 27111 Proposed Pool 1 Dome Carbon Dioxide Gas 640 Township Range Ra		1700			nonth		1700	east	Union			
			8 Pro	oposed E	Bottom	Hol	e Locatio	n Ii	Different Fro	om Surface			
UL or lot no.	Section	To	wnship	Range	Lot. Id	ln	Feet from the		North/South Line	Feet from the	East/West line	County	
					A	Addit	ional We	11 L	ocation				
					R					ase Type Code 15 Ground Level Elevation SOOR . S			
N	0		¹⁷]	2600'	th 18 Formation 19 C					Contractor 20 Spud Date N/A 6(108			
Depth to ground		>10	0'		Distance:	from no	earest fresh wa		vell	Distance from neare	st surface water >1000'		
Pit: Liner: Syn	thetic 🗓	12	_ mils thi	ick Clay	у 🔲	Pit V	olume400	0_	bbls Drilling Met	hod:			
Closed-Lo	op System [Fre	sh W	Vater X Brin	ne Diesel/O	il-based 🔲	Gas/Air 🔲	
				²¹ F	Propos	ed C	asing and	Ce	ment Progran	n	-		
Hole S	ize		Casing		1		ght/foot		Setting Depth	Sacks of Cemer	nt E	stimated TOC	
12-1/	4 "		8-5,	/8"		24#			+/-750'	400sx		Surface	
7-7/8	3"		5-1	/2"	5.9	#FG/1	15.5#		+/-2600'	550sx		Surface	
							·						
		T									_		
		T								-			
								giv	e the data on the pr	esent productive zon	ne and proposed	new productive zone.	
Describe the blow	out prevention	on pro	gram, if a	ny. Use add:	itional she	ets if n	ecessary.						
						Se	ee Attachn	nen	t				
-													
²³ I hereby certify			-		-		he best of		OIL C	ONSERVATI	ON DIVISI	ON	
my knowledge and constructed acco					g pit will general pe		, or						

Approved by: an (attached) alternative OCD-approved plan Signature: Printed name: David Stewart Title: Expiration Date: 4/18/10 Sr. Regulatory Analyst Title: Approval Date: E-mail Address: david stewart@oxy.com Date: Phone: Conditions of Approval: 4/15/08 432-685-5717 Attached

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

District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

District IV 2040 South Pacheco, Santa Fe, NM 87505

1000 Rio Brazos Rd., Aztec, NM 87410

AMENDED REPORT

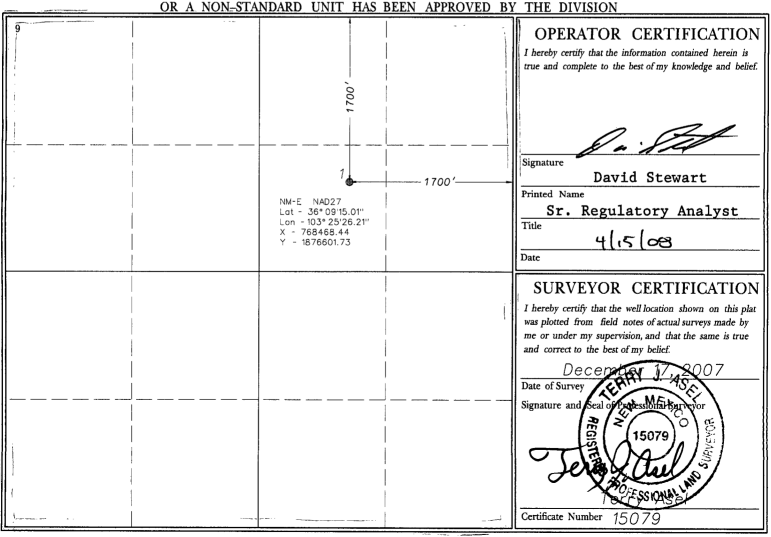
WELL LOCATION AND ACREAGE DEDICATION PLAT

API Numbe	Poo	ol Code	Pool Name								
30-059-20	96	6010	BRAVO DOME CARBON			DIO	KIDE G	45	640		
Property Code			Pro	operty Name					Well Number		
27111	BRAVO	DOME	CARBON	DIOXIDE GAS UNIT 2233					091		
OGRID No.			Ор	erator Name					El	evatio	n
16696			OXY	USA INC.					5008.8		.8
			~	1							

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	9	22 N	33 E	:	1700'	NORTH	1700'	EAST	UNION		
	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		
Dedicated Acre	Dedicated Acres Joint or Infill Consolidation Code Order No.										
1110	1 11										

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED



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:

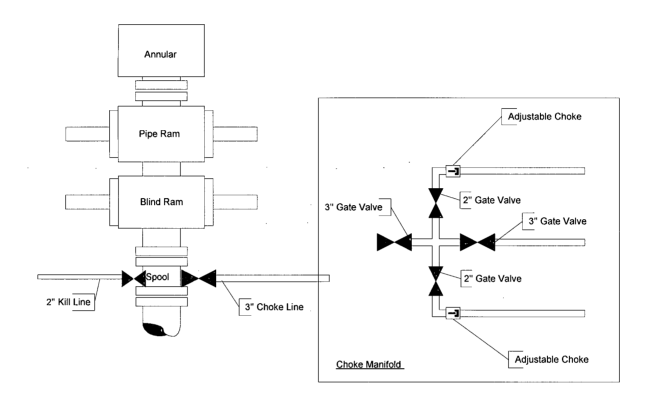
Surface:

			C	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				ad Slurry		00 sx			
CaCl Poly E Flake Slurry Yield					2% 0.125 lb/sx 1.35 cfs				
Mix Water Mix Water Source	е				6.3 gal/sx Freshwater				

Production:

		Ce	men	t Design		4 11		
Weight (ppg)	TOC (feet)	BOC (feet)			Slurry Volume (Bbls)	Cement Required (sx.)	Comm	ent
11.1	0	±1830			233	400	TOC Surface	to
13.2	±1830	2600		1	50	150	TOC above Cimarror	±600'
Lead	Slurry			i	Tail	Slurry		
roo	3.2 0.12 3.2 20.56	8% 5 lb/sx 8 cfs 5 gal/sk		CaCl Poly E Flake Slurry Yield Mix Water	e	150 sx 3% 0.125 lb/sx 1.86 cfs 9.99 gal/sk		
	(ppg) 11.1 13.2	(ppg) (feet) 11.1 0 13.2 ±1830 Lead Slurry 40 3 0.12 3.2 20.56	Weight (ppg) (feet) BOC (feet) 11.1 0 ±1830 13.2 ±1830 2600 Lead Slurry 400 sx 3% 0.125 lb/sx 3.28 cfs 20.56 gal/sk	Weight (ppg) (feet) BOC (feet) 11.1 0 ±1830 13.2 ±1830 2600 Lead Slurry 400 sx 3% 0.125 lb/sx 3.28 cfs 20.56 gal/sk	(ppg) (feet) (feet) 11.1 0 ±1830 13.2 ±1830 2600 Lead Slurry 400 sx Premium Pl CaCl 0.125 lb/sx Poly E Flak 3.28 cfs Slurry Yield 20.56 gal/sk Mix Water	Weight (ppg) TOC (feet) BOC (feet) Slurry Volume (Bbls) 11.1 0 ±1830 233 13.2 ±1830 2600 50 Lead Slurry Tail 400 sx 3% CaCl Premium Plus CaCl 0.125 lb/sx 3.28 cfs 20.56 gal/sk Slurry Yield Mix Water	Weight (ppg) TOC (feet) BOC (feet) Slurry Volume (Bbls) Cement Required (sx.) 11.1 0 ±1830 233 400 13.2 ±1830 2600 50 150 Lead Slurry Tail Slurry 400 sx 3% Premium Plus CaCl 0.125 lb/sx Poly E Flake 0.12 slurry 0.125 lb/sx 3.28 cfs 20.56 gal/sk Slurry Yield 1.2 slurry 1.3 slurry	Weight (ppg) TOC (feet) BOC (feet) Slurry Volume (Bbls) Cement Required (sx.) Commod (sx.) 11.1 0 ±1830 233 400 TOC Surface 13.2 ±1830 2600 50 150 TOC above Cimarror Lead Slurry Tail Slurry 400 sx 3% CaCl CaCl O.125 lb/sx 3.28 cfs 20.56 gal/sk Poly E Flake Poly E Flake Slurry Yield Discovery Yield Slurry Yield

9" BOP - 3000psi



8 6' deep 25 120' , 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

