State of New Mexico Energy, Minerals & Natural Resources

District II
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Aftesia NM 882 D
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1200 S 1000 MAP NG PR. R. P. P. R. P. P. R. P. R. P. P. R. P. P. R. P. P. R. P. R. P. P. R. P. R. P. R. P. P. R. P. P. R.

Oil Conservation Divsiion 1220 S. St. Francis Dr. Santa Fe. NM 87505 Submit to appropriate District Office

a Fe NM 87505 AMENDED REPORT

1220 S. 高品质						santa Fe, I			יאי ס	LUCDA	CV	_	A ZONE	
APPLIC	ATION			r Name and		L, RE-EN	VIEK,	DEEPE	IN, P	LUGBA		GRID Numbe	A ZONE	
ONT AZII VYO	OXY USA Inc.									16696				
P.O. Box 502		dland.	TX 79	710-025	0					30- 059-		API Number 0503		
⁴ Proper	ty Code					⁵ Property					T	⁶ We	II No.	
271	111	9.0	sed Pool		avo Dome	Carbon Di	ioxide (I	as Unit	23	55 10 Propose	ad Daal 2		31	
Bravo Dome	Carbon				Ç	6010	į			riopose	eu 1001 2			
			⁷ Surface I	Locatio	n									
UL or lot no.	1 1 1			Range	Lot. Idn Feet from t					Feet from the		st/West line	County	
G	8	23		33 E		1700		North		1700		East	Union	
******		T	Prop	·		ole Locati								
UL or lot no.	Section	Towns	hip	Range	Lot. Idn	Feet from t	the N	lorth/South L	ine	Feet from th	ie Ea	ast/West line	County	
			•		Ado	ditional W	ell Loc	ation						
¹¹ Work Typ N			¹² We	ell Type Code C		¹³ Cable/R	•	14	4 Lease	Гуре Code			evel Elevation	
¹⁶ Multi				posed Depth	. ["	18 Forma				tractor		²⁰ Spud Date		
No Depth to ground				2600'	Distance fron	Tub n nearest fresh		****		I/A stance from 1	nearest si		26/08	
Depth to ground	water :	>100'			Jistance Iron		000'			The state of the s	ilear est se	>1000'		
Pit: Liner: Syn	thetic X_	12 ,	nils thick	c Clay	Pi	t Volume <u>40</u>	000 bbls	Drilling	Method	i :				
Closed-Lo	op System [I	Fresh Wate	r 🗓	Brine [Dies	sel/Oil-ba	sed 🗌	Gas/Air 🔲	
				²¹ p	roposed	Casing an	nd Ceme	ent Prog	ram				***************************************	
Hole S	ize		Casing S			veight/foot		Setting Depth Sacks of Cement Estimated TO				stimated TOC		
12-1/	4"		8-5/8	3"	2	4#	+/	'-750'		400s	х		Surface	
7-7/8	3"		5-1/2	2"	5.9#F0	G/15.5#	+/-2600'			550s	Х		Surface	
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 my knowledge and belief. I further certify that the drilling pit will be						OIL CONSERVATION DIVISION								
	constructed according to NMOCD guidelines \(\begin{align*} \lambda \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								Approved by: Il Martin					
Printed name: David Stewart									Dis	TRICT	SUF	PERVIS	OR	
Title: Si	^. Regula	atory /	4nalys	t			Approva	l Date:	4/4	108	Expira	ation Date:	4/4/10	
E-mail Address:	david_st	tewart(҈оху.с	com					· - ,					
Date:			Pho	one:			Conditio	ns of Appro	oval:					
3\28\08 432-685-5717						Attached								

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

State Lease – 4 Copies Fee Lease – 3 Copies

District IV 2040 South Pach	eco Santa I	E NM 87505	.			-,						•	
2040 30uui 12ch	cco, gama 1	e, NWI 87505	•								AMEN	DED REPORT	
		WE	LL LO	CATION	N AND	ACI	REAGE DEDI	CATION	N Pl	LAT			
	API Numb	er		Pool Co	de	Pool Name							
30-059-	20	503		9601	0		BRAVO DO	ME CA	NRBC	ON DIO	XIDE	GAS 640	
Property					Pro	operty	Name					Well Number	
2711	1	BRAV	'O DO	ME C	ARBON	DIC	DXIDE GAS	UNIT	INIT 2333			081	
OGRID				Op	erator	Name					Elevation		
1669	6				OXY	US	SA INC.				3	5221.4	
	_				Surf	face	Location						
UL or lot no.	UL or lot no. Section Township Ran			Lot Idn.	Feet from	the	North/South line	Feet from	the	East/West	line	County	
G	8	23 N	33 E	1700'			NORTH	170	0'	EA.	ST	UNION	
			Botte	om Ho			If Different Fro	om Sur	face	I			
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from	the	North/South line	Feet from	the	East/West	line	County	
Dedicated Acre	s Joint	or Infill C	L_ Consolidation	Code	Order No.		1						
640	N												
	WABLE V	WILL BE A	ASSIGNEI	TO T	HIS COMP	LETI	ON UNTIL ALL	INTERE	STS I	IAVE BE	EN CC	NSOLIDATED	
1	_	ORA	NON-ST	ANDARD	UNIT HA	AS BI	EEN APPROVED	BY THI	E DIV	ISION			
8	-							□ ∥ o	PER	ATOR	CERT	IFICATION	
 								11	•	•		ontained herein is	
						ł		true a	ind com	plete to the b	est of my k	nowledge and belief.	
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	ĺ							- 11	d Nam	-	•	4 1	
					NAD27 36° 14'28.35"	ĺ		Title	Sr.	кедита	tory	Analyst	
	ĺ			Lon - 7	103° 26'30.18'' 32931.25	i				3/28/	08		
	i			Y - 19	08236.90	i		Date					
								St	J RV	EYOR	CERT	IFICATION	
:	1			i				11.				shown on this plat	
: []												al surveys made by	
	j					İ		11		my supervision the best of i		at the same is true	
	j					j			De	cembe		2007	
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									REGI	(150	79)° \	EYOR	
II .	i					i		○	信	αI	d 1	9A.6	

Certificate Number

Bravo Dome CO2 wells - 2008

CASING:

MD (ft)	Hole Size (in)	0		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:

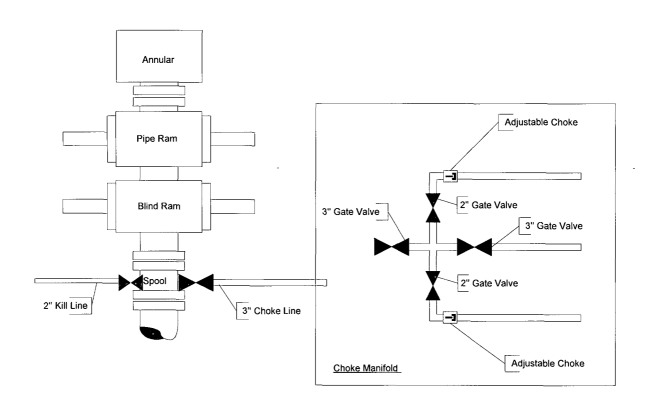
Surface:

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				
				ad Slurry							
Premium Plus CaCl			. 10		400 sx 2%						
Poly E Flake Slurry Yield Mix Water					0.125 lb/sx 1.35 cfs 6.3 gal/sx						
Mix Water Source	e				Freshwater						

Production:

Production:									
			Се	men	t Design				
Slurry	Weight (ppg)	TOC (feet)	BOC (feet)			Slurry Volume (Bbls)	Cement Required (sx.)	Comi	nent
Lead	11.1	0	±1830			233	400	TOC Surface	to
Tail	13.2	±1830	2600			50	__ 150	TOC above Cimarro	±600' on
	Lead	Slurry				Tail	Slurry		
Premium Plus CaCl Poly E Flake Slurry Yield		3.28 cfs			Premium Pl CaCl Poly E Flake Slurry Yield	e	150 sx 3% 0.125 lb/sx 1.86 cfs		
Mix Water Mix Water Sου	ırce	. · · · · · · · · · · · · · · · · · · ·			Mix Water Mix Water S	Source	9.99 gal/sk Freshwater		

<u>9" BOP - 3000psi</u>



8 e, deep 25 120, 40' 5' deep 8 4' deep 55 120'

Bravo Dome Unit Location and Pit Design Cheyenne Rig 8

Bravo Dome Unit Cellar and Sump Pit Cheyenne Rig 8

