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State of New Mexico Energy, Minerals & Natural Resources

Form C-101 May 27, 2004

District 1 1625 N. French D	r Hobbs, NN	M 88240	1	inergy,	Minerals &	Natu	ral Resources			May 27, 2004	
District II				5				S,	ubmit to approp	riate District Office	
1301 W. Grand A District III			/ED	- 1 (Dil Conserva	ation	Divsiion	30	иоппі то арргорі	rate District Office	
District III 1000 Rio Brazos I	Rd., Aztec, N	M/81410	4 LU		1220 S. St.	Fran	ncis Dr.				
District IV 1220 S. St. Franc	1220 S. St. Francis Dr., Santa Fe, NM 87505 4 23 Santa Fe, APPLICATION FOR PERMIT TO DRILL, RE-E								AMENDED REPOR		
APPLIC		FOR P	RMITT	O DRI	LL. RE-EN	NTEI	R, DEEPEN,	PLUGBACI	K. OR ADD	A ZONE	
			erator Name and		, , , , , , , , , ,		- <u></u>		² OGRID Number		
OXY USA Inc	•								16696		
P.O. Box 50		dland TX	79710-025	50				30- 059-	³ API Number		
	erty Code	T	, , , , , , ,		5 Property	Name	3.000	<u> </u>	6Wel	l No.	
	111			ravo Do	me Carbon D	<u>ioxid</u>	e Gas Unit 🤰	332	21	<u>a</u>	
	0 1	⁹ Proposed			06010			10 Proposed Po	0012		
Bravo Dome	<u>e Carbon</u>	Dioxide (ads 640		96010	<u> </u>					
					⁷ Surface l	Locat	ion	·			
UL or lot no.	Section	Township	Range	Lot. Id			North/South Line	Feet from the	East/West line	County	
<u></u>	21	23 N	32 E	<u> </u>	1700		north	1700	east	Union	
		<u> </u>	roposed F	<u>Bottom</u>	Hole Locat	ion I	f Different Fro	m Surface			
UL or lot no.	Section	Township	Range	Lot. ld	n Feet from	the	North/South Line	Feet from the	East/West line	County	
		<u> </u>		L							
					dditional W						
11 Work Ty		1	Well Type Cod	le	13 Cable/R	•	¹⁴ Leas	se Type Code	15 Ground L	evel Elevation	
¹⁶ Mult	<u>N</u>	_ _	C 7 Proposed Dept	1.	R 18 Forma		19.0	Contractor		d Date	
	ipie lo		2600'	n i	Tub			N/A	Spi	l · los	
Depth to ground				Distance f	rom nearest fresh					(, (,)	
`		>100'				000'	<u></u>		>1000'		
Pit: Liner: Syr	nthetic 💢 🔔	12 mils	thick Clay	y 🔲	Pit Volume4	000_	bbls Drilling Meth	nod:			
Closed-Lo	oop System [1	Fresh W	Vater X Brine	Diesel/O	il-based 🔲	Gas/Air 🔲	
			21	Propose	d Casing ar	od Ce	ment Program				
		T		1							
Hole S		 	ing Size	Casing weight/foot		<u> </u>	Setting Depth	Sacks of Cemer			
12-1/	/4"	8-	5/8"	24#		+/-750'		400sx	Surface		
7-7/	8"	5-	1/2"	5.9#FG/15.5#		+/-2600'		550sx	Surface		
						1					
²² Describe the t											
I Describe the i	nronosod nro	gram If this	application is t	to DEEDE	N or PLUG BAC	Y giv	e the data on the pro	seant productive zo	no and proposed a	anu productivo zono	
Describe the blow						CK, giv	e the data on the pre	sent productive zon	ne and proposed r	new productive zone.	
						CK, giv	e the data on the pre	sent productive zo	ne and proposed r	new productive zone.	
						CK, giv	e the data on the pre	sent productive zo	ne and proposed r	new productive zone.	
								sent productive zo	ne and proposed r	new productive zone.	
					ets if necessary.			sent productive zo	ne and proposed r	new productive zone.	
					ets if necessary.			sent productive zon	ne and proposed r	new productive zone.	
Describe the blow	vout prevention	on program, i	fany. Usc add	itional shed	sts if necessary. See Attack		t				
Describe the blow 23 I hereby certify my knowledge ar	y that the infond belief. I fur	on program, i	f any. Use add n above is true a that the drillin	and complete girt will	See Attackete to the best of be		t	ONSERVAT			
Describe the blow 23 I hereby certifity my knowledge ar constructed according to the blow and the blow architectures are the blow and the blow architectures are the blow are the blow architectures are the blow are the blow architectures	y that the info nd belief. I fur ording to NN	on program, i rmation giver ther certify 10CD guide	fany. Use add above is true a that the drillin lines X a g	and complete girt will	See Attackete to the best of	hmen	t OIL C				
Describe the blow 23 I hereby certify my knowledge ar	y that the info nd belief. I fur ording to NN	on program, i rmation giver ther certify 10CD guide	fany. Use add above is true a that the drillin lines X a g	and complete girt will	See Attackete to the best of be	hmen	t				
23 I hereby certifimy knowledge ar constructed according (attached) also	y that the info nd belief. I fur ording to NN ternation OC	rmation giver ther certify IOCD guidel D-approved	fany. Use add above is true a that the drillin lines X a g	and complete girt will	See Attackete to the best of be	hmen	OIL Co				
23 I hereby certifing knowledge ar constructed according an (attached) all Signature: Printed name: D	y that the info nd belief. I fun ording to NM ternation OC	rmation giver ther certify 10CD guide D-approved	n above is true a that the drillings X a g	and complete girt will	See Attackete to the best of be	Appr	OIL Co	ONSERVATI L Ma TRICT SU	ION DIVISION PERVISO		
23 I hereby certify my knowledge ar constructed acce an (attached) all Signature: Printed name: D Title: S	y that the info nd belief. I fur ording to NN ternation OC David Stevens.	rmation gives ther certify IOCD guide D-approved wart atory Ana	n above is true a that the drillin lines X a guan .	and complete girt will	See Attackete to the best of be	Appr	OIL Co	ONSERVATI L Ma TRICT SU			
23 I hereby certifing knowledge ar constructed according an (attached) all Signature: Printed name: D	y that the info nd belief. I fur ording to NN ternation OC David Stevens.	rmation gives ther certify IOCD guide D-approved wart atory Ana	n above is true a that the drillin lines X a guan .	and complete girt will	See Attackete to the best of be	Appr Title:	OIL Co	ONSERVATI L Ma TRICT SU	ION DIVISION PERVISO		

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 District IV

Dedicated Acres

640

Joint or Infill

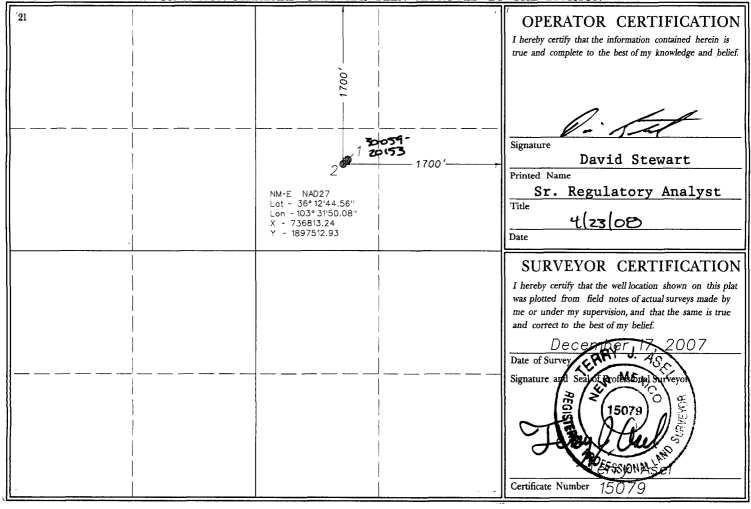
W

Consolidation Code

2040 South Pacheco, Santa Fe, NM 87505 AMENDED REPORT												
WELL LOCATION AND ACREAGE DEDICATION PLAT												
API Number				Pool Cod	e ·	Pool Name						
30-059-	- 205	716		96010)	BRA	VO DO	ME CARE	ON DIO	DIOXIDE GAS 640		
Property	Code				Prope	erty Name					Well Number	
2711	0 D0	DOME CARBON DIOXIDE GAS UNIT 2332						212				
OGRID	OGRID No.				Operator Name						Elevation	
1669	16696			OXY USA INC.						5355.3		
					Surfac	ce Locati	on					
UL or lot no.	Section	Township	Township Range Lot Idn. Feet from the North/South line Feet from the East/West						line	County		
G	21	23 N 32 E 1700' NORTH 1700' EA							ST _	UNION		
	Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from th	ne North/S	North/South line Feet from the East/West		line	County		

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

Order No.



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	1 /-//8 1		15.5	J55	LTC	

CEMENT:

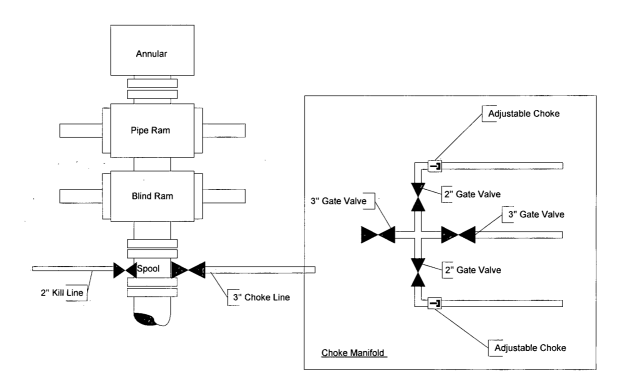
Surface:

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

Production:

	· · · · · · · · · · · · · · · · · · ·		Cei	men	t Design				
Slurry	Weight (ppg)	TOC (feet)	BOC (feet)			Slurry Volume (Bbls)	Cement Required (sx.)	Com	ment
Lead	11.1	0	±1830			233	400	TOC Surface	to
Tail	13.2	±1830	2600			50	150	TOC above Cimarro	±600'
	Lead \$	Slurry			,	Tail	Slurry		
Premium Plus 400 sx CaCl 3% Poly E Flake 0.125 lb/s; Slurry Yield 3.28 cfs Mix Water 20.56 gal/s Mix Water Source Freshwate			8% 5 lb/sx 8 cfs 5 gal/sk		Premium Pl CaCl Poly E Flak 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



10, 8 e, deep 25 120' 9 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

