. State of New Mexico Energy, Minerals & Natural Resources

District 1 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. Francis	is Dr., Santa Fe	. NM 8750	i5 a		Santaffe, N	ym app op 1 53		Al	MENDED REPORT		
				O DRI	LL, RE-EN	TER, DEEPE	N, PLUGBA				
			rator Name and					OGRID Number 16696			
OXY USA Inc.		. 70	AAF	<u></u>			<u> </u>	³ API Number			
P.O. Box 502	250 Mid	and, 1X	79710-025	0	⁵ Property N	James	30- 021-	20407	Well No.		
	nty Code			avo Dom		oxide Gas Unit		<u> </u>	16(
Bravo Dome	- Cambon [Proposed			96010		¹⁰ Propose	ed Pool 2			
Brave DONK	e Caruun L	TOXIUE	142 040		Surface L	acation					
UL or lot no.	Section	Township	Range	Lot. Idn			e Feet from th	e East/West lin	e County		
G. G.	16	19 N	32 E		1700	> North	1700	east	•		
		⁸ F	roposed F	ottom	Hole Location	on If Different I	From Surface				
UL or lot no.	Section	Township	Range	Lot. Ida					e County		
	<u> </u>			A	dditional We	ell Location					
¹¹ Work Ty	ype Code		12 Well Type Cod		13 Cable/Ro	otary 14	14 Lease Type Code 15 Ground Level Elevation				
1	N		C Proposed Dept	<u> </u>	R !8 Formati		5 - L0584	a '	464 5 .4 '		
lé Muli N	típle NO		Proposed Dept 2600'	"	'° Formati Tubi		19 Contractor N/A		Spud Date		
Depth to ground	water	>100'		Distance fi	rom nearest fresh v	water well		nearest surface wa	ter		
Pit: Liner: Sy			thick Clay	y 🗌	Pit Volume 40		 Merhod:	71000	····		
			Milner	/ L				sel/Oil-based	Gas/Air 🔲		
Closed-Loop System Fresh Water X Brine Diesel/Oil-based Gas/Air { 21 Proposed Casing and Cement Program											
<u> </u>			21 ₁)-anase	A Cacino and	d Coment Progr	-0.774				
Hole S	Sing	T Ca					ram Sacks of C	'a-mant	Estimated TOC		
}			sing Size		ng weight/foot	Setting Depth	Sacks of C				
12-1	/4"	8		Casin				x	Surface		
}	/4"	8	sing Size -5/8"	Casin	ng weight/foot 24#	Setting Depth	Sacks of C	x			
12-1	/4"	8	sing Size -5/8"	Casin	ng weight/foot 24#	Setting Depth	Sacks of C	x	Surface		
12-1	/4"	8	sing Size -5/8"	Casin	ng weight/foot 24#	Setting Depth	Sacks of C	x	Surface		
12-1/ 7-7/ 22 Describe the	/4" /8" proposed prog	8 5	sing Size -5/8" -1/2" s application is	Casin 5.9	ng weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of C 300s 300s	X X	Surface		
12-1/ 7-7/	/4" /8" proposed prog	8 5	sing Size -5/8" -1/2" s application is	Casin 5.9	ng weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of C 300s 300s	X X	Surface Surface		
12-1/ 7-7/ 22 Describe the	/4" /8" proposed prog	8 5	sing Size -5/8" -1/2" s application is	Casin 5.9	ng weight/foot 24# #FG/15.5#	Setting Depth 700' 2600'	Sacks of C 300s 300s	X X	Surface Surface		
12-1/ 7-7/ 22 Describe the	/4" /8" proposed prog	8 5	sing Size -5/8" -1/2" s application is	Casin 5.9	ng weight/foot 24# #FG/15.5#	Setting Depth 700' 2600' K, give the data on the	Sacks of C 300s 300s	X X	Surface Surface		
12-1/ 7-7/ 22 Describe the	/4" /8" proposed prog	8 5	sing Size -5/8" -1/2" s application is	Casin 5.9	ng weight/foot 24# #FG/15.5# EN or PLUG BACT of necessary.	Setting Depth 700' 2600' K, give the data on the	Sacks of C 300s 300s	X X	Surface Surface		
12-1/ 7-7/ 22 Describe the Describe the blot	/4" /8" proposed progwout prevention	gram. If this n program,	sing Size ·5/8" ·1/2" s application is if any. Use add	5.9	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on the	Sacks of C 300s 300s	e zone and propo	Surface Surface sed new productive zone.		
12-1/ 7-7/ 22 Describe the Describe the blow 23 I hereby certif my knowledge at	/4" /8" proposed progwout prevention	gram. If this on program,	sing Size -5/8" -1/2" s application is if any. Use add en above is true that the drilling	to DEEPE litional sheet	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on the	Sacks of C 300s 300s	e zone and propo	Surface Surface sed new productive zone.		
12-1/ 7-7/ 22 Describe the Describe the blow	/4" /8" proposed progwout prevention fy that the informal belief. I furnereding to NM	gram. If this on program, remation give ther certify OCD guide	sing Size -5/8" -1/2" s application is if any. Use add that the drilling lines X a	to DEEPE litional sheet	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on the	Sacks of C 300s 300s	e zone and propo	Surface Surface sed new productive zone.		
22 Describe the Describe the blow bescribe the blow and the property of the pr	proposed progression of the proposed proposed proposed progression of the progr	gram. If this on program, rmation give ther certify OCD guide D-appropries	sing Size -5/8" -1/2" s application is if any. Use add that the drilling lines X a	to DEEPE litional sheet	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on the nament OII Approved by:	Sacks of C 300s 300s c present productiv	ATION DIV	Surface Surface sed new productive zone.		
22 Describe the Describe the blot Describe the blot my knowledge at constructed acc an (attached) at Signature:	/4" /8" proposed programmer of the proposed pro	gram. If this on program, remation give ther certify OCD guide D-appropries	sing Size -5/8" -1/2" s application is if any. Use add an above is true that the drilling lines X a stronger and a stronge	to DEEPE litional sheet	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on th mment OIL Approved by:	Sacks of C 300s 300s c present productive	ATION DIV	Surface Surface Surface sed new productive zone.		
22 Describe the Describe the blow bescribe the blow my knowledge are constructed ace an (attached) all Signature: Printed name: D	proposed progression of the proposed progression of the proposed progression of the proposed progression of the proposed progression proposed propo	gram. If this on program, or p	sing Size -5/8" -1/2" s application is if any. Use add that the drilling lines [X] a plant is all yst	to DEEPE litional sheet	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on th mment OIL Approved by:	Sacks of C 300s 300s c present productiv	ATION DIV	Surface Surface sed new productive zone.		
22 Describe the Describe the blot Describe the blot my knowledge at constructed acc an (attached) at Signature:	proposed progression of the proposed progression of the proposed progression of the proposed progression of the proposed progression proposed propo	gram. If this on program, or p	sing Size -5/8" -1/2" s application is if any. Use add that the drilling lines [X] a plant is all yst	to DEEPE litional sheet	ag weight/foot 24# #FG/15.5# EN or PLUG BACI ets if necessary. See Attach	Setting Depth 700' 2600' K, give the data on th mment OIL Approved by:	Sacks of C 300s 300s 300s c present productive	ATION DIV	Surface Surface Surface sed new productive zone.		

ATTACHMENT C-101' BDCDGU 1932-161

PROPOSED TD:

2600' TVD

BOP PROGRAM:

0-700'

None

700-2600'

8" 2M annular hydril preventer.

CASING:

Surface:

8-5/8" OD 24# J55 8rd ST&C new casing set at 700'

12-1/4" hole

Centralizers from TD-Surf, every fourth joint

Production:

5-1/2" OD new casing from 0-2600'

300'-15.5# J55 8rd LTC 2300'-5.9# 10rd FG

7-7/8* hole - 5 centralizers

*This well will have fiberglass casing from surface to the productive interval (Tubb). Steel casing will be used across the Tubb. The fiberglass casing must penetrate the Cimarron at a minimum. The optimum point for setting the fiberglass casing is at the midpoint of the Cimarron formation.

CEMENT:

Surface - Circulate cement with 300sx Premium Plus with 2% CaCl₂ + .25#/sx Poly E Flake, (WT-14.8ppg, Yld-1.34cf/sx, FW-6.3g/sx)

Production - Cement with 150sx Premium Plus with 3% CaCl₂ + .25#/sx Poly E Flake, (WT-11.1ppg, Yld-3.27cf/sx, FW-20.47g/sx) followed by 150sx Premium Plus with 3% CaCl₂ + .25#/sx Poly E Flake, (WT-13.2ppg, Yld-1.86cf/sx, FW-9.93g/sx)

MUD:

0~700′

Fresh water/native mud. Wt 8.6-9.2ppg, Vis 32-36sec

700-26001

Fresh water/Starch/Gel pH control as needed.

Wt 9.0-9.2ppg, Vis 28-29sec

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

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

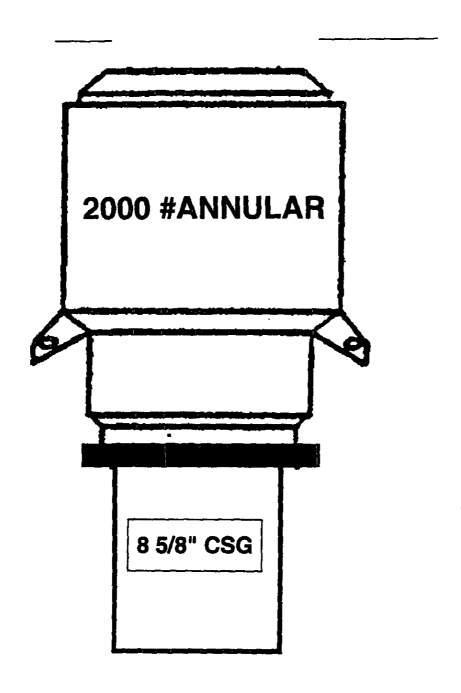
OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

Terry Asel

Certificate Number

District IV 2040 South Pache	eco, Santa F	e, NM 87505							AMEN:	DED REPORT			
		WEI	LL LOC	CATION	AND A	CREAGE DEDI	CATION PI	LAT					
	API Numbe	er		Pool Cod									
30-021-20407				96010	o	BRAVO DO	ME CARBO	N DIO	XIDE	GAS 640			
Property Code					Proper	perty Name			Well Number				
27111 BRAVO			'O DO	ME CA	ARBON L	DIOXIDE GAS	<u> UNIT 19.</u>	932		161			
OGRID No.				-	tor Name	Elevation							
16696				OXY USA INC.					4	645.4			
					Surfac	e Location							
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	e North/South line	Feet from the	East/West	line	County			
G	16	19 N	32 E		1700'	NORTH	1700'	1700' EA.		HARDING			
			Botte	om Hol	le Location	If Different Fr	om Surface						
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from the	e North/South line	Feet from the	East/West line		County			
Dedicated Acre	es Joint	or Infill C	onsolidation	1 Code C	Order No.								
640	N												
NO ALLOY	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												
16	1					1	OPER.	ATOR	CERT	IFICATION			
	ĺ						11			ontained herein is			
	(true and com	plete to the i	best of my k	nowledge and belief.			
	1				7007		}}						
]			}	1-))						
						<u> </u>	_ (/	///	_			
							Signature	<u> </u>					
į.					1	1700'			d Ster	wart			
				,,,,,	N.0.7	†	Printed Nam		. b	A 1			
				Lat -	NAD27 35° 52'48.31"		Title	4/20/07					
				X - 7	103° 32'26,86'' 34783.83 776530.95								
 						<u> </u>	Date						
! ∭						}	SURV	EYOR	CERT	IFICATION			
							I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by						
	į			}			سماحت في محمد ال			Name to the second			
	\					}	and correct t	the best of	Phillips	ASS			
)	Date of Surve		En 105	2006			
						<u> </u>	Signature and	' m / '	≥' ofdss ictieta 3 :	urreyor S			
}}	ļ			-				STEARS		アンメー			
<u>}</u>	}			1		{	1)	15/		/./			
	} 			}		1	OT.	, X	OFESSION	19/2007			



BRAVO DOME 2003 DRILLING PROJECT BOP DIAGRAM

200

Bravo Dome Unit Location and Pit Design Cheyenne Rig 8

Bravo Dome Unit Cellar and Sump Pit Cheyenne Rig 8

