## 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

E-mail Address: david\_stewart@oxy.com

4/9/07

Phone:

432-685-5717

Date:

Oil Conservation Divsiion 1220 S. St. Francis Dr.

Submit to appropriate District Office

Principality	<b>3.,</b> 1				1220 3. 31.	Lian	ICIS DI.		_	
District IV 1220 S. St. Francis	•	•			Santa Fe, N				السيبا	ENDED REPORT
APPLIC	ATION				L, RE-EN	NTE	R, DEEPEN,			
			ator Name and						<sup>2</sup> OGRID Number 16696	
OXY USA Inc.			~ •					<u> </u>	<sup>3</sup> API Number	
P.O. Box 502		dland, TX 7	/9710-025	0ر				30- 021-	20393	3
	erty Code 111		B <sub>′</sub>	ravo Dom	<sup>5</sup> Property l e Carbon Di		de Gas Unit 19	932		ell No. OG
		9 Proposed Po	Pool l				)C 404 -	10 Proposed P		
Bravo Dome	2 Carbon 1	Dioxide Ga	ıs 640		96010	<u></u>				
			<del></del>		<sup>7</sup> Surface I					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t		North/South Line	Feet from the	East West line	County
<u>G</u>	9	19 N	roposed B	1 man I	Hole Locati		If Different From	1700	east	Harding
- las no	To reign	T		Bottom H	Hole Locati		If Different From	<del></del>	T - 43/a-t line	T 2
UL or lot no.	Section	Township	Range	LOL xus	reet no	the .	North/Soun Line	Feet from the	East/West line	County
				Ad	dditional W	Vell I	ocation		<u> </u>	
11 Work Ty		12	Well Type Code		13 Cable/R	Rotary		ase Type Code		Level Elevation
	N		С		R 18 Forma	R		Contractor	५८	-૧૧. રહે
<sup>16</sup> Mult N	Itiple NO		Proposed Depth 2600'	h	18 Format Tub			Contractor N/A		pud Date
Depth to ground	water	1001		Distance fro	om nearest fresh	h water v	well	Distance from near	rest surface water	
Pit: Liner: Syr	nthetic X	>100' 12 mils thi	Clr	ay P	>10 Pit Volume _40	1000'	bbls Drilling Meth		>1000'	
· ·			ick,	- با/			œ		···	~ 0.4
Closon-L	oop System L		21.						Oil-based	Gas/Air
		<del></del>				•	ement Program	l.	<del></del>	
Hole S		<del></del>	ng Size	Casing	weight/foot	•	Setting Depth	Sacks of Ceme		Estimated TOC
12-1/		<del></del>	5/8"	· · · · · · · · · · · · · · · · · · ·	24#	1	700'	300sx		Surface
7-7/	8"	5-1	1/2"	5.9#F	FG/15.5#		2600'	300sx		Surface
			<del> </del>	<u> </u>	·	1_				-
		<u> </u>	<del></del> '	<u></u>		<u> </u>		<del></del>		
Describe the Describe the blow						JK, giv	ive the data on the pre	esent productive zo	one and proposed	new productive zone.
Describe the UN-	vout prevenue	on program, u	iny. Use aux.	itional sneed	if necessary.					
]					See Attach	hmer	nt			
						1.				
<sup>23</sup> I hereby certify	y that the info	ormation given	above is true	and complete	e to the best of	Γ	OIL C	ONSERVATI	TON DIVISI	ION
my knowledge an	nd belief. I fur	irther certify thi	hat the drilling	ng pit will be general perm	•	<b> </b>		JINDLICT	10N D.,	U <sub>I</sub> V
an (attached) alt	_	_		ener as p	, د. السالة	Appr	proved by:	om.	L.	
Signature: Printed name: D	Le A Stol	<u> </u>				Tak	VICTOIC.	- // DED	- MADO NA	
		wart atory Analy				Title:	7.00	1 SALEY	Alder	· Q
Title: S	- 11	atory anac-	vet		•	Appr	roval Date: 4-1	12-07 E	xpiration Date:	4-12-08

Conditions of Approval:

Attached