District I

Form C-101 May 27, 2004

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 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 a

State of New Mexico Energy, Minerals & Natural Resources

Submit to appropriate District Office

Oil Conservation Divsiion 1220 S. St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

APPLIC	CATION	FO	R PEI	RMIT T	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE											
The		·	¹ Operat	tor Name and	i Address					² OGRID Numbe 16696	èr					
OXY USA Inc. P.O. Box 502		dī anc	а тх 7	79710-025	50				20 021	³ API Number						
	aty Code	1 and	1, 10			⁵ Property 1			30- 021-		ell No.					
•	111				ravo Dor	me Carbon Di		e Gas Unit (832		عرز					
Bravo Dome	e Carbon		oposed Poe xide Gas			96010			¹⁰ Proposed Po	3012						
		_				⁷ Surface I	Locat	tion								
UL or lot no.	Section	1	wnship	Range	Lot. Idn			North/South Line	Feet from the	East/West line	County					
G	21	16		32E	<u></u>	1700		nouth	ורסס	east	Harding					
	⁸ Proposed Bottom Hole Location If Different From Surface															
UL or lot no.	Section	Tov	wnship	Range	Lot. Idn	n Feet from t	the	North/South Line	Feet from the	East/West line	County					
						Additional W										
11 Work Ty			12 v	Well Type Cod	de	13 Cable/R			ase Type Code		Level Elevation					
	N		17	C Bases and Donald		18 Fa			- 65882		62'					
¹⁶ Multi	tiple NO	J	" "	Proposed Depti 2600'	,	¹⁸ Format Tub		•• (Contractor N/A		pud Date					
Depth to ground	water				Distance f	from nearest fresh	water w	well	Distance from neare	est surface water						
		>100					000'		· · · · · · · · · · · · · · · · · · ·	>1000'						
1	mthetic XI		mils this	ck Clay	ıy	Pit Volume 40			_							
Closed-La	oop System									il-based	Gas/Air 🔲					
				²¹ F	Propose	d Casing ar	ıd Ce	ment Program	a							
Hole S	ize		Casing			ng weight/foot	1	Setting Depth	Sacks of Cemen	at E	Estimated TOC					
12-1/		1	8-5/			24#		700'	300sx		Surface					
7-7/8	8"	+	5-1/	/2"	5.9#	#FG/15.5#	 	2600'	300sx		Surface					
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		4			1		<u> </u>									
		Т_				· · · · · · · · · · · · · · · · · · ·	<u></u>									
Describe the p	proposed prof	gram.	If this ap	plication is t	to DEEPEr	N or PLUG BAC	K, give	e the data on the pre	esent productive zor	ne and proposed	new productive zone.					
Describe the	/out pre-call	/II prag	glan, _	ly. Osci	IBU i mos uca	(S) II IBAVAAAA										
1																
						See Attach	hmen'	t								
1																
²³ I hereby certify my knowledge an	y that the info	rmatio	n given al	bove is true a	and comple	ne to the best of		OIL C	ONSERVATI	ON DIVISI	ON					
constructed acco	ording to NM	1OCD) guideline	ies 🛛 a g		rmit 🔲 , or	-	16 /								
an (attached) alt Signature:	epartive OC	Dapp	proved pla	an .			Арры	oved by:	Mar							
Printed name: Da	avid Stev	vart					Title:	DISTRIC	CT SUPE	RVISOR						
Title: St	ir. Regula	itory	y Analy	/st			Appro	oval Date: 4-1.	But at the but at the same and a second at the same at the s		1-12-08					
E-mail Address:	david st	ewar	t@oxy.	COM												
Date:			PI	hone:			Condi	Conditions of Approval:								
4(9(07			432 - 685 - 5717			Attached										