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 Francia Dr

Submit to	appropriate	District	Office
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District IV	3., (12.00) 1117	, 0, 1.0			1220 3. 31.						
District IV 1220 S. St. Francis	s Dr., Santa F	fe, NM 87505	, .		Santa Fe, N	NM '	87505		AMENDED REPORT		
				O DRI	LL, RE-E	NTE	R, DEEPEN, I	PLUGBACI	κ. or adf	A ZONE	
			ator Name and				7-		² OGRID Number		
OXY USA Inc.							,		16696 ³ API Number		
P.O. Box 502	250 Mid	dland, TX 7	79710-02F	50 <u> </u>				30- 021-	20396	,	
	rty Code		D	Dc	⁵ Property		Hada p		⁶ Wel	il No.	
2/1	111	9 Proposed Po		ANO DOI	ome Carbon Di	ioxiu	e Gas Unit 1	932	3c	<u> </u>	
Rravo Dome	a Carbon	Proposed Po Dioxide Ga			96010	1		** Proposed a	101 Z		
<u> </u>		<u> </u>			⁷ Surface I	T.oca	tion				
UL or lot no.	Section	Township	Range	Lot. Idn			North/South Line	Feet from the	East/West line	County	
F CE OF IOC IO.	30	(9 N	32 E		1700	0	nouth	1700	west	Harding	
	<u></u>			Bottom			f Different From				
UL or lot no.	Section	Township	Range	Lot. Idn			North/South Line	Feet from the	East/West line	County	
				<u> </u>							
					Additional W						
11 Work Typ		12	Well Type Cod	de	13 Cable/R	_		se Type Code	· ·	Level Elevation	
	N tiple	17	Proposed Dent		R 18 Forms			- La 5845		566.3°	
l ⁶ Multi N o	tiple 10		Proposed Dept 2600	ψ.	18 Forma Tub		٠ ب	Contractor N/A		oud Date	
Depth to ground	water			Distance f	from nearest fresh	h water v	well !	N/A Distance from neare	est surface water	1110,	
	<u> </u>	>100'				1000'			>1000'		
	ــــــــــــــــــــــــــــــــــــــ	mils thi	nick Clar	ау 🔲	Pit Volume 40	•					
Closed-Lo	oop System						Water X Brine		Oil-based 🔲	Gas/Air 🔲	
			21,	Propose	ed Casing ar	nd Ce	ement Program	1			
Hole S	Size	Casir	ing Size	1	ng weight/foot		Setting Depth	Sacks of Cemen	mt E	stimated TOC	
12-1/			5/8"	 	24#	+	700'	300sx		Surface	
7-7/8			1/2*	5.9	#FG/15.5#	+	2600'	300sx		Surface	
1-11-	3	+	.12	3.5	/FG/ 10.5#	+	2000			Surrace	
		+		+		+-					
 		+		+		+	+				
22 Describe the r	d nrc	15 this	**tion is	DEEDL	or tig BA	<u></u>		1		· · · · · · · · · · · · · · · · · · ·	
Describe the plow						JK, giv.	ve the data on the pres	sent productive zon	ie and proposed r	new productive zone.	
	02.,	M PT : U	···,								
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1					See Attacl	hmen	t				
					See Attac	hmen	n t				
							it				
²³ I hereby certify	that the info	mation given a	bove is true:	and comple	lete to the best of		•	ONSERVATI	ON DIVISIO)NI	
my knowledge and	nd belief. I fur	rther certify th	hat the drillin	ing pit will b	lete to the best of	,	OIL CO)NSERVATI	ON DIVISIO	ON	
my knowledge and constructed acco an (attached) alt	nd belief. I fur ording to NM	rther certify the MOCD guidelin	hat the drillin ines a {	ing pit will b	lete to the best of	,	•	DNSERVATI	ON DIVISIO	ON	
my knowledge and constructed acco an (attached) alt Signature:	nd belief. I furn ording to NM iternative OCI	rther certify the MOCD guidelin CD-approved of	hat the drillin ines a {	ing pit will b	lete to the best of	Appro	OIL CO	l Mai	Li.	ON	
my knowledge and constructed account (attached) alt Signature: Printed name: Di	nd belief. I furnording to NM lternative OC!	rther certify the MOCD guidelin CD-approved of	hat the drillin ines X a g plan .	ing pit will b	lete to the best of	,	OIL CO	l Mai	Li.	ON	

Conditions of Approval:

Attached