

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

State of New Mexico Energy, Minerals & Natural Resources



Form C-101 May 27, 2004

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

MAR 0.3 2008 Submit to appropriate District Office

OCD-ARTESIA

☐ AMENDED REPORT

District IV 1220 S. St. Fran	ncis Dr., Santa I	Fe. NM 8750	5	•	Santa Fe, N	IM 87505	OCDARILL	AME	NDED REPORT	
							N, PLUGBACI	K, OR ADD	A ZONE	
¹ Operator Name and Address								² OGRID Number 192463		
OXY USA WTP Limited Partnership								³ API Number		
P.O. Box 50250 Property Code Property Sproperty						30- 015- 3/0 2/5 ame 6Well No				
27624				OXY Champion State				2		
	Turkey	⁹ Proposed I Track Mor	row - 864	80		¹⁰ Proposed P	ool 2			
	······································				⁷ Surface L	ocation				
UL or lot no Section		Township			Feet from the		Feet from the	East/West line	County	
D 9		195	29E		660	north	660	west	Eddy	
8 Proposed Bottom Hole Location If Different From Surface										
UL or lot no	Lor lot no Section Township Range		Range	Lot Idn Feet from t		North/South Line Feet from th		East/West line	County	
L				Ad	ditional We	ell Location		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
11 Work Type Code 12 Well Typ N G				le	13 Cable/Ro	otary 14 Lease Type Code		15 Ground Level Elevation 3400'		
¹⁶ Mu		17 Proposed Depth			18 Formation		19 Contractor	²⁰ Spud Date		
Depth to ground	N d water	11450 ' Distance			Morrow ance from nearest fresh water well		H&P Distance from neare		4/1/08 water	
See C-144										
Pit. Liner S	ynthetic	mils t	hick Clay	y 🗌 💮 F	rt Volume	bbls Drilling l	Method.			
Closed-I	Loop System	<u> </u>		<u></u>				il-based 🔲	Gas/Air 🗌	
			²¹ H	Proposed	Casing and	l Cement Progr	am			
Hole Size		Casing Size		Casing	weight/foot	Setting Depth	Sacks of Ceme	t Estimated TOC		
17-1/2"		13-3/8"		48# H40		400'	520	Surface		
12-1/4"		9-5/8"		40# J55		3000,	610		Surface	
8-3/4"		5-1/2"		17#	P110	11450'	1355	2500'		
							- 			
22 Describe the	proposed prog	rain If this	innlication is	o DEEPEN	or PLUG BACK	give the data on the	present productive zo	ne and proposed t	new productive zone	
Describe the blo						, give the data on the		·		
	If earthen pits are used in									
association with the drilling of this See Attachment well, an OCD pit permit must be										
obtained prior to pit construction.										
									~	
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be						OIL CONSERVATION DIVISION				
constructed according to NMOCD guidelines a general permit , or						Approved by A /) La Lacas				
an (attached) alternative OCD protocol plan Signature						Approved by Lenn W. Lenn				
Printed name David Stewart						Tile Jakiet II Seplewiese				
Title Sr. Regulatory Analyst						Approval Date: 3/17/08 Expiration Date 3/17/10				
E-mail Address	· david_st	ewart@oxy								
Date: Phone: 432-685-5717						Conditions of Approval				