District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe. NM 87505

Revised June 10, 2003

Form C-104

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Ro District IV				Santa	re, r	NIM 8/303					AMEN	DED REPORT		
1220 S. St. Francis	Dr., Santa									_		DLD KLI OKI		
			EQUEST F	OR ALLOW	ABL	E AND A	UTHOR	IZATIO	ON TO TRAN		[
Operator name a		² OGRID 1				lumber								
OXY USA WTP Limited Partnership											192463			
P.O. Box 50			³ Reason for Fi	Reason for Filing Code/Effective Date										
Midland, T) 4 API Number						NW 6 Pool Code								
30-0														
	8 Dan a satur	Chosa Draw Morrow					74900							
7 Property Code			8 Property	Property Name						9 Well Number				
10	35003	· . ·	OXY Santa Fe Federal									1		
II. S	Surface Location		Range Lot. Idn Feet			from the North/South Line			Foot from the	East/West line County		Countri		
	Section	Township	Range	Lot. Idn	reet				Feet from the	_		·		
<u> </u>	8	<u>25S</u>	26E			660	south		1650	ea	st	Eddy		
		Hole Lo		True rai	F4 (C	L N 1 - /G	41. 7. 7	F (1 E . 0	7 4 1'			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet 1	from the	om the North/So		Feet from the	East/West line		County		
12 Lse Code	13 Produc	ing Method C	ode 14 Gas (Connection Date	15	C-129 Perr	rmit Number		C-129 Effective	129 Effective Date		¹⁷ C-129 Expiration Date		
F		F		3/1/06										
III. Oil and Gas Transporters														
18 Transporter 19 OGRID			Transporter Name and Address			20 POD 21 O/G			POD ULSTR Location and Description					
15694	Nav	/ajo Refir	ing Co.											
15694 Navajo Refining Co. P.O. Box 159														
Artesia, NM 88210														
147831		ave Energy	/ Co.											
105 S. 4th												RECEIVED		
	Art	tesia, NM	88210		MAY 1 0 2006									

						UUU-/ART								
IV. Produced Water														
²³ POD		1			24	POD ULS	TR Location	n and Des	cription					
V. Well Cor	npletio	n Data												
			eady Date 27 TD			²⁸ PBTD			²⁹ Perforations ³⁰ DHC, MC			DHC, MC		
10/3/05		2/28/06	12050			12003'			11288-11	687'				
³¹ Hole Size			32 Casing & Tubing Size			33 Depth Set				⁴ Sacks C	Cement			
17	'-1/2"	13-3/8"			427			1100sx-Surf						
12-1/4"			9-5/8"			2015			825sx-Surf					
8-3/4"			7"											
			4-1/2"			9312'			1075sx					
6.			8876-		270sx									
VI. Well Te		36 Gas Deliv	ery Date	37 Test Date		38 7	Fest Length	-	39 Tbg. Pressur	re I	40	Csg. Pressure		
		Gus Denvi	ory Bate			1 CSt Length		'	Tog. Tressu	Suite C		Csg. Flessure		
41 Choke Size		3/1/06 42 Oil		3/29/06			24 44 Coo		736		46.50			
Thore Size	•	₹ Oil		43 Water		1` '	44 Gas		⁴⁵ AOF		46 Test Method			
22/64 0			0			2584		flwq			flwq			
complied with and	that the int	formation give	Conservation D n above is true	ivision have been and complete to t	the		(OIL CO	NSERVATIO	N DIVIS	SION			
best of my knowledge and belief. Signature:							Approved by:							
							BRYAN G. ARRANT							
Printed name: David Stew		Title: DISTRICT II GEOLOGIST												
Title:	\dashv	Approval Date: MAY 1 1 2006												
Sr. Regulat		"					- 1							
Email david stewart@oxy.com														
Date:	_													
Phone: 432-685-5717														