District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-10 Revised October 18, 199 Instructions on bac Submit to Appropriate District Offic
5 Copie 5 Copie

Date

Title

strict IV 40 South Pach	heco, Santa Fe	e. NM 87505	EOD AI	I OWARI '		ATTT	JODI7	ΔΤΊΩΊ	N TO TRAI	JSPOF	≀т	
	KŁ	EQUES I	FUK AL	LUWABL			.IONIZ.		I TO HAI			
Operator name and Address									<sup>2</sup> OGRID Number 16696 <sup>3</sup> Reason for Filing Code			
OXY USA INC. P.O. BOX 50250												
				TX 79710-250							NW	<u> </u>
API Number						ool Name		DOW!	" Pool Code 80400			
	0-015-29992 roperty Code		Property Name				° Well Number					
	22248		OXY LIVAN FEDERAL					1				
10	Surface L	ocation										
l or lot no.	Section Townshi		ip Range Lot.Idn		Feet from the		North/South Line		Feet from the	East/West line		County
В	17	178	27E		660		NORTH		1650	EAST		EDDY
11 ]	Bottom E	Hole Loca	ation									
UL or lot no. Section		Township	ship Range Lot 1de		Feet from the		North/South line		Feet from the	East/We	East/West line	
<sup>12</sup> Lse Code F	13 Producin			Connection Date 8/12/98			t Number		<sup>16</sup> C-129 Effective	Date 17 C-12		29 Expiration Da
	nd Coa T		240								<u> </u>	
t. On an	nd Gas T	ransport	=18						·			
" Transpor		1	<sup>9</sup> Transporter and Addre		20		21 O/G		<sup>22</sup> POD ULSTR Location and Description			
15694		NAVAJO REFINING CO.			282186		04	О		-		
		P.O. BOX	159 ARTES	IA, NM 88210								
						20210	0.5	G		- (A)	200	93/7 <del></del>
15629		NATU	RAL GAS PIP	ELINE CO.		28218	US	G		(19 <sup>32)</sup>	gh.	
		701 E. 22 <sup>NI</sup>	ST. LOMB	ARD, IL 60148					/s /3	)} }	₩,	
		<u>.                                    </u>				<u></u>			र हिंद		· · · · · · · · · · · · · · · · · · ·	11
									02120	E	ECENI	10 5
									12	<u> </u>	of Curr O - Ak	Iroll M
***************************************										80.		357
										1291	for ever	17.5 (17.5) 17.5
									<u> </u>	23/191	St Pr c	
7. Prod	luced Wa	ter										
	o POD				2	4 POD U	LSTR Loca	tion and	Description		.,	
23	821806											
Well	Completi	ion Data										
				<del></del>	<sup>27</sup> TD		28 PB	TT	29 Perfor	etions		<sup>30</sup> DHC, DC,MC
	ud Date 21/98		<sup>6</sup> Ready Date 7/16/98	,			9026		8800-8			
	n [lole Size		3	<sup>2</sup> Casing & Tubin	g Size	-	3	3 Depth S	et o		M Sac	ks Cement
17-1/2"			13-3/8"			400*			POST FD - 2 420sx - CIRCULATED			
11"			8-5/8"			1830			10-9-9	7 - 98 750sx - CIRCULATED		
7-7/8"			4-1/2"					9132	com p	345sx - 7000*-CBL		
				2-3/8"				8806'	1			
I. Wel	l Test Da	ıta										
			Delivery Date	st Date		" Test Length			Pressure		* Csg. Pressur	
8/12/98  Thoke Size					22/98 Vater		24 4 Ga	NS.		OF		* Test Method
20	)/64		30		0		2840			16		
ith and that	the information	iles of the Oil n given above	Conservation I is true and cor	Division have been npiete to the best of	complied of my		(	_	ONSERVA			
nowledge an ignature:	d belief.	: 1	1			Approv	ed by:		INAL SIGNE RICT II SUPI			GUM
rinted name:	DA	VID STEWA	RT		- <del></del>	Title:		J:01				
itle:	RF	GULATORY	ANALYST			Approv	al Date:	0.	10,00			
inc.	KE					1		7-	28.98			

Printed Name

Phone: 915-685-5717

If this is a change of operator fill in the OGRID number and name of the previous operator

9/27/98

Previous Operator Signature

Date: