1625 N. French Dr., Hobbs, NM 88240

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

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

District IV 2040 South Pachec	o. Santa Fe.	NM 87505									AMEN	IDED REPORT	
2040 South Pacheco, Santa Fe, NM 87505  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
<sup>1</sup> Operator name and Address									<sup>2</sup> OGRID Number				
OXY USA In						16	16696						
P.O. Box 50250										Reason for Filing Code			
Midland, TX 79710						Pool Na	me		Reactivate & Update				
30-0 25-29531 Mescale						scarpe roperty N		Spring	45793 9 Well Number				
8599				Federal AB						4			
10		Location											
UL or lot no.	and the control of th		Lot. Idn Feet from the			North/South Line		Feet from the East/We		West line	County		
P	11	185	33E	<u> </u>	99	990 south		outh	660	660 east		Lea	
Bottom Hole Lo				·,									
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fror	Feet from the		outh Line	Feet from th	ie East	West line	County	
12 Lse Code	13 Produci	ng Method Coo	de   14 Gas C	Connection Date	15 C-	129 Perr	29 Permit Number		 <sup>6</sup> C-129 Effe	ctive Date 17 C-		129 Expiration Date	
F											, , , , , , , , , , , , , , , , , , ,		
III. Oil and Gas Transporters													
18 Transporter 19 Transporter Name OGRID and Address						20 POD		21 O/G	<sup>22</sup> POD ULSTR Location				
FOTT Francisco									and Description				
7440	1	. Box 4666	•			2028510 0							
	890000000000 <b>8</b>												
5097 Conoco Inc. 10 Desta Dr. Ste 550						2028530 G							
		land, TX	75700									***************************************	
											*		
IV D. J.	1 177 - 4		· · · · · · · · · · · · · · · · · · ·							····			
IV. Produc	er 	24 F	POD ULSTR Location and Description										
20285	SEN.								•		100	Ü	
V. Well Co		on Data		····	······								
<sup>25</sup> Spud Da	te	26 Ready Date 27 TD			ΓD	<sup>28</sup> PBTD			<sup>29</sup> Perforations 30		DHC, MC		
12/6/85		9/14/02 8875				8599'			8477	8477-8568			
<sup>31</sup> Hole Size			32 Casin	g & Tubing Size	·	33 Depth Set					34 Sacks (	Cement	
17-1/2"				13-3/8"	<del></del>			373'		500			
11"			8-5/8"			3149'				1000			
7-7/8"				5-1/2"		<u> </u>		8875 '		1515			
177 337 11			8590 '										
VI. Well T	e	38	Test Leng	th I	<sup>39</sup> Tbg. Pr	essure	40	Csg. Pressure					
									108.11	Tog. Tressure			
41 Choke Size		9/28/02 42 Oil 43 Water			2	24 44 Gas			<sup>45</sup> AOF		46 Test Method		
		37 18				17							
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the													
best of my knowle	- 11	OIL CONSERVATION DEVISION ORIGINAL STATE Approved by:											
Signature:		PAUL F. MAGINEER											
Printed name: David Stew	Ti	Title: PE   HULEUN ENGINE											
Title:	Ap	Approval Date:											
Sr. Regulatory Analyst  Date: 121a1a2 Phone: 915-685-5717						JAN 0 8 2003						93	
48 If this is a ch	<del></del>	ator fill in the	913		he provis								
1115 15 4 011	<sub>6</sub> 0 or oper	atos im in the	JOHN HIMIU	or and name of t	me hievioi	us operate	זר					ar	
Previous Operator Signature							Printed Name				itle	Date	