

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

District IV

## State of New Mexico Energy, Minerals & Natural Resources

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

	Form C-104
Revised	June 10, 2003

Submit to Appropriate District Office 5 Copies

MENDED REPORT

1220 S. St. Francis	Dr., Santa	Fe, NM 87505	5								Ш	AWIEN	DED REPORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT																
OGRID Nun									Num	iber						
OXY USA WTP Limited Partnership										192463						
P.O. Box 50250 3 Reason for										for Fil	-		e Date			
Midland, TX 79710-0250 4 API Number 5 Pool Name											NW 6 Pool Code					
30-0																
15-33190 <u>Bu</u>							lat Morro	<u>N</u>			73280 9 Well Number					
												y Well Nulliber				
10	27967	Location		C.D.M. A Com					L	·						
UL or lot no.	Section	ace Location tion Township Range Lot. Idn Feet					t from the North/South Line			Feet from the Ea		West line	County			
n	29	215	27E			1219 north			1007			oct	Eddy			
		29   21S   27E     1219   north   1007   west   Eddy ttom Hole Location														
UL or lot no.	Section	Township	Range Lot. Idn Feet from the North/South I						Feet from th	East/West line		County				
N I	29	215	27E		]	1276	5 south		1326	,   w		est	Eddy			
12 Lse Code		cing Method Co		Connection Date					<sup>16</sup> C-129 Effe				129 Expiration Date			
F		F		6/1/04												
III. Oil and (	Gas Tra	ansporters														
18 Transporte OGRID		19 Transporter Name and Address					20 POD 21 O/G						ULSTR Location and Description			
15694	Na	vajo Refin	ing Co.					0					<del></del>			
15054	S10056202004	O. Box 159						U					•			
454646	Artesia, NM 88210  18 GulfTerra Energy Field Services G															
151618		ur Greenwa		iu seivices				G	*							
	020000000000	uston, TX	77046	····								<del>-RF</del> (	CEIVED			
											JUL 2 8 2004					
											99D-ARTESIA					
100 12 14																
IV. Produce	d Wate	er			38.83			6.0000000000	&							
<sup>23</sup> POD		24	POD ULSTR Location and Description													
												T				
V. Well Cor				<b></b>					····							
<sup>25</sup> Spud Date	e		dy Date	27 7		1			- 1		orations <sup>30</sup> DHC, MC					
2/9/04	1- 0:	5/27/04	32.0		<u>38-V l</u>	3-V 12201-M		11912	2 - 12	2118-M  34 Sacks Cement						
31 Ho.	le Size		32 Casi	ing & Tubing Size		33 Depth Set										
17-1/2" 13-3/8"												648sx-Surf				
12	-1/4"		9-5/8"			2700'					1030sx-Surf					
8-	3/4"		7"			9259 '				102	1025sx-T0C-45'-TS					
6-1/8" 4-1/2"						8612-12559'			•		28	35sx-T0	C-9250'			
VI. Well Te																
35 Date New C		36 Gas Delive	-			38 Test Length		39 Tbg. Pressure		e 40 Csg. Pressure						
5/31/04 6/1/04 41 Choke Size 42 Oil		04	6/23/0- 43 Water	+	24 44 Gas		1484 <sup>45</sup> AOF		46 Test Method							
21/64 2		water		3020		" AOF			1							
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been							7/7/		. o Fastalenda peda en en e				flwg			
complied with and best of my knowled Signature:	Approve	ed by:	OIL CC	DISERVAT	19.	D	SONS	,								
Printed name:						Approved by:  OIL CONSERVATION  Approved by:  Title:  **Diction**  **D					Sulvariable					
David Stewart																
Title: Sr. Regulatory Analyst					,	Approva	al Date:					AUG (	1 2004			
Email david stewart@oxy.com											<del></del>		<del>-</del>			
Date: 7(27(04) Phone: 432-685-5717																
•( - •( - 1000·071/													j.			