## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

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

Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

Form C-104

Revised March 25, 1999

District IV 2040 South Pacheo	co. Santa I	Fe. NM 87505									AME	NDED REPORT	
I			FOR ALL	OWABL	E <u>ANI</u>	D <u>AUT</u>	'HOR'	IZ <u>ATI</u> (	ON TO	ΓRANS	PORT		
			perator name and								O Number		
OXY USA In P.O. Box 5											5696		
P.O. Box 5 Midland, T		10								<sup>3</sup> Reason fo	or Filing Co NW	ode	
	API Numbe		1			5 Pool Name						Pool Code	
30-0	15-308			dadesign		Parada and P		property of		9	1.70	08408a	
·	perty Cod	le				Property Na						Well Number	
10	21438 Surfac	Tacatio	<u>D</u>	1		Y Pearl						2	
UL or lot no.	Surfac Section	ce Locatio Township		Lot. Idn	Feet fro	om the		South Line	Feet from the	he East	/West line	County	
A	32	198	29E			860	1	orth	660		east	Eddy	
11	Botto	m Hole L	ocation										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/S	South Line	Feet from the	he East	t/West line	County	
12 Lse Code	13 Prod	ucing Method C	Toda 14 Gas (	Connection Date	1 15 (	C-129 Perm	nit Numb		<sup>16</sup> C-129 Effe	octive Date	17 C	-129 Expiration Date	
Lse Code		F		7/10/00	`	J-147	III i ve	·		Zuro		-127 Lapinussis	
III. Oil and	l Gas_	<del>'</del>											
18 Transporter OGRID		19 Tr	ransporter Name	e		20 POD		21 O/G		22 POD ULSTR Location and Description			
	- IN	avajo Refir	<del> </del>			202561		<u> </u>	+	W	Scripus		
15694	P.	.0. Box 159	9			<u>282562</u>	<u>26</u>	0					
	Ar	rtesia. NM	88210									<u> </u>	
36785		uke Energy .O. Box 500	Field Serv	vices	54500000	282562	27	G	na a		/.	5031-12	
	95169339399698	.U. BOX 500 idland, TX									130,00	3031-123 PM	
										/			
										\(\frac{1}{6}\)	ਨ ਵ	JUN 2003	
STEERING ST						255000000000000000000000000000000000000	88800000	200000000000000000000000000000000000000		/5	92.6	RECENED ARTESIA	
										Ì	(g) c	2CD	
IV. Produc	ed Wa	ater							<u> </u>		150	121 m as 01,93	
POD 23 POD	<u></u>				24 ]	POD ULST	r Locati	ion and Des	scription			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
28256											<del></del>		
		tion Data		77			28 DI		20 1	a sinna	30	- 510 1/0	
<sup>25</sup> Spud Dat	ie		eady Date		TD	111	<sup>28</sup> PB 160'	ITD		Perforations 5-10326'		DHC, MC	
12/9/99 31 Ho	ole Size	4/14/00		11575 ' g & Tubing Size		1	160' 33 D	Depth Set	1001	5-10326'	<sup>34</sup> Sacks (	Cement	
17	7-1/2"			13-3/8"				400'			62		
	11"		<u></u>	8-5/8"	· · · · · · · · · · · · · · · · · · ·			1305				90	
	-7/8"			4-1/2"		+		1575'			63		
	-//.5			2-3/8"				10215				35	
VI. Well T	est Da	ata		<u> </u>				UZ15					
35 Date New (		36 Gas Deliv	ery Date	<sup>37</sup> Test Dat	ie	38 T	Test Lengt	ih	39 Tbg. Pi	ressure	40	Csg. Pressure	
4/14/00		7/10/		7/20/0			24		1				
41 Choke Size	<b>3</b>	<sup>42</sup> Oil	Ī	43 Water		1 / "	<sup>14</sup> Gas		<sup>45</sup> AO	F	40	Test Method	
<sup>47</sup> I hereby certify		51		12			120					flwg	
complied with and best of my knowle	d that the is	information give			o the	4	Ol	IL CON	NSERVA'	TION D	IVISIO	N	
Signature:	edge and the	' .			4	proved by	: <b>4</b>	em	W. E	tem			
Printed name:			7		Т	Title: Nutrict Sygen user							
David Stew Title:	art				A	pproval Da	ıte:			JUL 0 9 2003			
Sr. Regulat	1					Pr					JUL	CAN S A	
	b(03			2-685-5717									
48 If this is a cha	ange of op	perator fill in the	e OGRID numb	er and name of	the previo	ous operator	<b>r</b> 1						
	P	revious Operato	or Signature			Print	ed Name		-		itle	Date	