District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

## State of New Mexico . . . rgv. Minerals & Natural Resources

Form C-104 Revised July 28, 2000

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410						anta Fe. NM 87505									3 (	Jopic
District IV	b C.	E. NI	4 97505											AMENI	DED RE	PORT
2040 South P	acneco, Sai		vi 87505 QUEST	FOR	ALLO	WARLE	E AND	ATIT	THOE	217.A	TION	то т	RAN	SPORT		
1 Operator na			<del></del>			eum Co	J AL (D	7101		<sup>2</sup> OGR	ID Numbe	r	I ALI	<u> </u>		-
-			4001		eum co		17643 <sup>3</sup> Reason for Filing Code/ Effective Date									
			0dess			62				Reaso		g Code/ E: inge of Op			WW)	)
API Number 30 – 025-35325 Pool Name							Osudo Morro				Pool Code 877117					
<sup>7</sup> Property Co スペルラ	ode		<sup>8</sup> Property Na	me	1.413	Westers ## 60	LEBEEN F	PLACE	O IN T	HE PO	•	9 We	ll Numbe	er	1	
	ce Locatio	n				NATED BEI		YQU	<del>DO NO</del>			<u> </u>				
Ul or lot no. P/16	Section 2	Townsh 21S	ip Range 34E	Lo	t.Idn	Feet from th		e North/South Line Feet fi		rom the	East/West line		County LEA			
	11 Bottom Hole Location				1_		L	<del></del>								
UL or lot no.	Section			Range Lot		Idn Feet from the		North/South line		Feet from the		East/West line		County		
12 Lse Code	e 13 Producing Meth		od <sup>14</sup> Gas	14 Gas Connection Date		<sup>15</sup> C-129	Permit Nu	t Number 1		C-129 Effective D		J		C-129 Expiration Date		
III. Oil and	Gas Trans	porters				1		<del></del>	1						<del></del>	
18 Transporte	r OGRID	<u></u>	19 Transpor	28.2	2838917			<sup>21</sup> O/G		22		LSTR Location Description				
7373	5097	CONO	NOCO Conoco							,			and De	escription		
374	-80	EOT	7			2828	1916		0		<del></del>	***				
		201	1													
	and the second							<u> </u>								
2								٠								
IV. Produce	d Water		24													
POD 28	18918	3	<sup>24</sup> POD ULSTR	Locatio	on and Desc	ription										
V. Well Cor	mpletion I	)ata														
25 Spud Date 2			<sup>26</sup> Ready Date 4/17/01			<sup>7</sup> TD 3,475'		<sup>28</sup> PBTD 13,165'		<sup>29</sup> Perforations 13070-71 & 13193		ions	3 207 JHC, MC		, MC	
1/27/01 <sup>31</sup> Hole Size			32 Casing & Tubing Size			•	1						34	34 Sacks Cement		
		20" Conductor				55						9				
		13-3/8" 54.5#					1477					1110				
12-1/4 8-3/4				9-5/8" 40# 7" 26#			5756 11,809				<del></del>			1975 575		
6-1/8					5# P-110		13,475						345			
VI. Well Te	st Data					•										
35 Date New Oil 36 Gas Delivery Date 37 Test Date						2	38 Test Length			<sup>39</sup> Tbg. Pressu			40 Csg. Pressure			
		5/21/01			5/21/01		24 hrs					4900		5100		
41 Choke Size 12/64	Size 42 Oil 12/64" 0		. 0	43 Water		0	44 Gas	Gas 10,422				<sup>45</sup> AOF		<sup>46</sup> Test Method FLOWING		;
			Dil Conservation						OIL	CON	NSER V	ATIC	N DI	VISION		
and that the information given above is true and complete to the best of my knowledge and belief.																
Signature:	1	1	In.				Approve	d by:								
Printed name:	Patri	cia Farmer	a jun	$\sim$			Title:			G.	<del>M. S.</del> Per viji	K.	•			
Title: Sr. Production Analyst 3/								Approval Date:								
Date: 5/2	1/01		Phone: 2	31-618-4	1785		<b></b>				<del></del> -			<del></del>	نالخبين	
			<u></u>		<del></del>											·