District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico sergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 ack fice

Previous Operator Signature

pies RT

District II PO Drawer DD District III 1000 Rio Brazos District IV	Rd., Azt	∞, NM 8741	PO Box 2088 Santa Fe, NM 87504-2088						Instructions on b Submit to Appropriate District Of 5 Col AMENDED REPO				
PO Box 2088, S				ALLOWA	RLE.	AND AT	ти∩р	<b>ነ</b> ፖለፕ	י מחוד	CD A N			
			Operator :	name and Addre	u	MIND AC	THOR	12.7.1	ION TO		GRID Num		
Dako 31()				5691									
Midl					Reason for Filing Code CO-7/1/95								
<b>30 - 0</b> 05	Pi Numbe - 1008	·	Cha	veroo-S	'Pool Name			' Pool Code 1 2 0 4 9					
<sup>7</sup> Property Code 3400			Ne	w Mexico	Property Name State			' Well Number 2			Well Number		
II. 10 S	Surface	Locatio							<del></del>				
Ul or lot no.	Section	Township		Lot.ldn	Feet f	rom the	North/Sou	uth Line	Feet from the	Eas	Cast/West line County		
K 11 T	16	8S	33E		183	37	South	ו	1997	W	West Chaves		
UL or lot po.	Socilon Socilon	Hole Lo		T									
K	16	85	1	Lot Idn	i	from the	North/South line		Feet from the	East	East/West line Cou		
12 Lee Code	13 Produc	cing Method	33E	Connection Da	183	3 7 • C-129 Perm	South				est	Chaves	
S		P	ľ	11/26/91			r inmpet	r " C-129 Effecti		e Date 17 C-129 Expl		129 Expiration Da	
III. Oil ar	nd Gas	Transpo	orters			<del></del>							
Transporter			" Transporter	" Transporter Name			<u> </u>	" O/G	22 POD ULSTR Location				
OGRID		and Address						and Description					
18053	Pı	ride P .O. Bo	ipeline, Co.			845010 O			Tank Battery				
			TX 79604						F-16-8S-33E				
024650 Warren Petroleum Co.						845030 G			Tools Date				
P.O. box 1589					043030 G			6	Tank Battery F-16-8S-33E				
***************************************	Tt	<del>:lsa, (</del>	<del>0K 741</del>	OK 74102									
	er van												
****		<del></del>											
	Elitera.												
der contract to													
	ced Wa	ater		——————————————————————————————————————			vano - i i i i i i i i i i i i i i i i i i	**************************************	<del></del>				
- P	OD					" POD ULS	TR Location	and De	escription	<del></del> -			
V Wall C	la == -1 - 1								·				
V. Well C	omplei	tion Data											
المراد	. Date		14 Ready Date			<sup>27</sup> TD	<sup>17</sup> TD			<sup>11</sup> PBTD <sup>11</sup> Perforati			
*	Hole Size		N Codes & T. L. Co										
		<del></del>	31 Casing & Tubing Size			<sup>11</sup> Depth Set					<sup>33</sup> Sacks	33 Sacks Cement	
			<del>                                     </del>		<del></del>								
			<del> </del>							1			
			<del> </del>										
/I. Well T	est Da	ta	<u> </u>										
Date New	<del></del>												
		clivery Date "Test Date			" Test Length			H Tog. Pressure		*	Cag. Pressure		
" Choke Size		4	41 OII 41 7				4 G54		,				
				Ì			- G84	İ	<sup>73</sup> AO	ř	-	Test Method	
" I hereby certify with and that the in	that the rul	es of the Oil	Conservation Di	vision have been	complied	T		ليب					
thowledge and belief.  OIL CONSERVATION DIVISION												)N	
ignature: Fara Thoughour							Approved by: ORIGINAL SIGNED BY JERRY SEXTON						
Pam Morphew							Tide: DISTRICT I SUPERVISOR						
ide: Vice President							Approval Date:						
Pate: 6/3	uent		JUL 1 0 1995										
If this is a chan	ge of open	tor fill in th	e OGRID num	.5687–05 ber and name of	U L	lous							
			<del>-</del>	came 01	me brev	mus operator							

Printed Name

Title

PECEIVED 1905 FEIGE