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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources Department

District IV		Santa Fe, NM 87					ta Fe, NM 8				Г	□ амі	5 Copie: ENDED REPOR	
1.			T FOR A				AND AU	[HORI	ZATI	ON TO TRA	NSP			
Cross Timb 3000 North Midland, TX	bers Ope Garfield	erating Comp d. Suite 175	<sup>1</sup> Operator na								<sup>2</sup> OGR 005	RID Numbe		
										3	Reason f	for Filing C	ode	
										DH	IC per C	Order 168	87	
30 - 0 25-2	API Numbe 27714 roperty Cor		West Nadin	ıe Dri	inkard		<sup>5</sup> Pool Nam	_					Pool Code 47505	
·	18307	de	Dutch	Property Name  Dutch								*W	Vell Number	
		e Location	<u> </u>								Щ.	-	1 —————	
UI or lot no.	Section	Township	Range	Lot	ldn	Fer	et from the	North/S	South Line	Feet from the	East/	West line	County	
H 11.0	5 Pottom	20-S	38E	<u></u>			2310'	No	orth	990'	E F	East	Lea	
UI or lot no.	Bottom Section	n Hole Loc	cation Range	Lot I	Idn	T <sub>Fe</sub>	et from the	Llorth/S	- 1 ine	1 4-				
									South Line			West line	County	
<sup>12</sup> Lse Code P	13 Proqu	ucing Method Co		12/08	nection Date 8/97	,	<sup>15</sup> C-129 Pern	nit Number	•	<sup>16</sup> C-129 Effective	Date	17 C-	-129 Expiration Date	
	nd Gar	s Transpo	1											
18 Transport OGRID	rter		19 Transporter N				20 PC	OD	<sup>21</sup> O/G	1 :	<sup>22</sup> POD ULSTR Location			
017407	7 P	Petro Source 9801 Westhei	imer, Suite 90	LTD			06299		0	H 5-20S-38E	and [	Description		
<del></del>	Hous		X 77042				00299 		Lea Co.					
024650	) {P.	Varren Petrole 2. O. Box 158	39	лy			06299	)30	G	H 5-20S-38E Lea Co.	=			
		<sup>r</sup> ulsa, Ok. 74	102			ļ								
							11、12等等数数数00。其中1			1			<del></del>	
IV. Produ	vced W	Vater					。但於 <b>孫毅</b> (1865)		<b>福林</b> (4), 5					
23 PC	OD						24 POD UL	STR Locat	tion and [	Description	<del></del>			
0629 V Well C			20S-38E, Lea	Co.	·							-		
V. Well C	Comple Date	etion Data	Ready Date		T 2	<sup>27</sup> TD	.——	28 PBT		29 De for				
03/14		1	12/08/97	ļ	1	7150		2ª PBT 710:		<sup>29</sup> Perfora 6887-70		30	DHC, DC, MC	
3	<sup>31</sup> Hole Size	те	32 Cr	asing {	& Tubing Si				<sup>3</sup> Depth Se			34 Sack	s Cement	
	12-1/4"			8	3-5/8"				1500'				750	
	7-7/8"			5	5-1/2"	_			7150'			6	520	
				2-3/8"	" (tubing)				7077'					
√I. Well	Test D	 Data	<u> </u>			—				1				
35 Date Nev			Pelivery Date	T	<sup>37</sup> Test Da	ate	3	<sup>8</sup> Test Leng	nth .	<sup>39</sup> Tbg. Pres	neura.	<del></del>	<sup>10</sup> Csg. Pressure	
12/08/9		12/0	/08/97		12/27/			24		`~g	Suie		Csg. Pressure 40	
<sup>41</sup> Choke Size		19/	<sup>92</sup> ा। (73%)		<sup>43</sup> Water 7 (73%)		18	18 "Gas		<sup>45</sup> AOF		<del>                                     </del>	46 Test Method	
complied with	ith and that	e rules of the Oil	n given above is	Divisic s true	7 (73 on have bee and comple	-	1		·	NOEDVATI		<u> </u>	Р	
to the best of	I my know	wledge and belie	it.	tre,			Approved	OIL CONSERVATION DIVISION  CHARACTER OF THE STANDARD WILLIAMS  Approved by: DISTRICT ESUPERVISOR						
Printed name:	Janice	Courtney	-ouvi	7	<del>f</del>		Title:			N				
Title: Regula	atory Tec	<del></del> -				—	Approval	Date:				·		
Nata:	08/98		Phone:	5/682-887	72				;					
		erator fill in the (	OGRID numbe				vious operator							
							•						1	

Printed Name

Title

F

Date