District I PO Bex 1988, Hobbs, NM 88241-1988

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-4719 District III

OIL CONSERVATION DIVISION
PO Box 2088

1000 Rio Brazos R District IV				San	ita Fe	O Box 208 , NM 875	ช 04-208	38	- <del>-</del>		AkrohU	ate District	
РО Вох 2 <b>008</b> , Sab [.	la Fe, Ni F	M 87584-20 REOUE	B ST FOE	ATTON	/ A D r	<b>.</b>					☐ AMI	ENDED RE	
		<u> </u>	Operate	F Bame and Ac	ABL	E AND A	UTHO	ORIZA	TION TO 1	TRANS	SPORT	•	
Primero Op							, OCI	RID Numb	*				
P.O. Box 1						O18100							
Roswell, N		xico 88	202-1433						Double 1	Keasoa	for Filling	Code DHC	
	Number			1 (22-)	<del></del>	' Froi Na			Downhol	e Commi	ingle	143	
30 - 025-21821			Townsend (ABO) Shoebar (Wholfcamp)							59800	ool Code		
Property Code 03455			Property Name								56290		
	foce		Eidson	'A" WN							4	Number	
I or lot no. Sec	tion	Location	Range	Lot.lda									
к	26	168	35E	1.01.101	Fee	from the	i	outh Line	Fost from the	East/W	est fine	County	
11 Bot	tom F	lole Lo				1980	Sou	th	1750	Wes	st	Lea	
L or lot so. See	tion	Township		Lot Ida	F					*	—— <u> </u>		
					, "	t from the	North/South fine		Fost from the	East/West line		County	
	roducia	Mothod C	ode 1º G	o Connection I	)ate	15 C-129 Permi	N						
P						0 127 [ 6]	MAMPE	`        "	C-129 Effective I	Date	" C-129	Expiration De	
. Oil and (	Gas T	ranspor	ters			<del></del>		Щ	·				
Transporter OGRID		19	Transporter	Name		<sup>18</sup> POD	,	11 O/G	"	DOD			
7440 FOTT From			and Address						22 POD ULSTR Location and Description				
7440 EOTT Ener P.O. Box			g <i>y</i> 4666			0853710		0	K-26-16S-35E				
	Но	uston, T	X 77210	<b>-4</b> 666						,,,,			
24650 Warren Pe			troleum Corp.			0853730 G							
P.O. Box			1589			0053730 G		G	K-26-16S-3	5E '			
		sa. OK	74102										
					L								
										<del></del>			
Produced	Water	Γ		<del>-</del>									
POD				·····	·····	" POD ULST	R Location	D					
111/11/0		K	25-16S-3	5 <b>E</b>			- COCEE	a mad fast	tription:				
Well Comp	letior												
Spud Date Ready Date 7/14/66						" TD		1º Perforations					
Hole Size						,431		* <b>PBTD</b> 10,290		reriorations			
On File			11 Casing & Tubing Size			<sup>31</sup> Depth Set				<b>33</b> 5	Sectu Cem		
on the													
											<del></del>		
Well Test I													
Date New Oil		4 C D					· · · · · · · · · · · · · · · · · · ·						
·14-97		Gas Delive	- 1			24 " Test Length			M Thg. Pressur	M Tbg. Pressure M Cag. Pressu			
" Choke Size	27	5-14-97 78 " Oil	1 1	5/16		26			N/A		-		
I/A	1~"	30.1		4 Wa	ler	57.23	Gm 4	58	" AOF		18 Test	Method	
eby certify that the	rules of	h. 03.0	5.83			62	ر - خ ال	2.63	-		Р		
d that the informati	ion given	above is tru	e and comple	atom have been to te to the best of	complied my								
re:					•		Ort. Or	CONSI ig. Sign	ERVATION	I DIVI	SION		
name:						Approved by:	I	Paul Ka	autz				
Phelps	White	9				Title:		<b>Ge</b> olog	191				
President						Approval Date:							
Preside	5/16/97 Phone: 505/622-1001						MAY 2 9 1997						
5/16/97													
5/16/97	erator f	ill in the OC	RID numbe	r and name of	the previ	ous operator							
5/16/97 s is a change of op		ill in the OO	RID numbe	r and name of	the previ	ous operator						===	