						Ri	ECEIVED		
STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT				•				•	
	OIL CONSERVA P.O. BO SANTA FE, NEW			OX 2088		лс (B 24 '88 D. C. D. Esia, office	Page 1	-
TRANSPORTER OIL V		REO	IEST EO	RALLOW	ARI F				
PROMATION OFFICE	AUTHORIZ			DN	AND NATU	IRAL GAS			
PELTO OIL COMPANY	<u></u>	<u> </u>		<u> </u>					
				<u> </u>				· <u></u>	
Resear(s) for filing (Check proper box)	1800, Hou	iston, 1	<u>lexas</u>	77002	0.1				
New Well	Change in T	'ransporter d	×t:		IIOm <u>O'B</u>	e explaint Chi RIEN L	No.2		
Recordiation	ou		٩	vy Ges	The Twin	Lakes Fi ed by NM	feld San	Andres	Unit was
Change in Ownership	Cesinel	head Ges	<u>ہ ل</u>	ondensate				NO. 2-8	557.
Michange of ownership give name and address of previous owner									
IL DESCRIPTION OF WELL AND			_						
	Well No. P	ool Nerre, is	ncluding F	ermotion		Kind of Leas	•		Lease No.
: TLSAU	60 1	Win Lak	<u>es S</u> A	Asso	C.	State, Fødera	lor Fee F	EE	
Unit Letter <u>B</u> : <u>3.30</u> Line of Section <u>6</u> Teume	-			29E	. 310		The <u>ERS</u>	<i>T</i>	County
III. DESIGNATION OF TRANSPO	PTER OF OF								
Nome of Authorized Transporter of Cil	ATER OF OIL		ALUKAI	Astress (Give address s	to which appro	ved copy of it	his form is so	be sent)
Permian Corporation				P. 0. 1	Box 3119,	Midland	Texas 7	79702	
Here of Authorized Transporter of Casing Pelto Oil Company	head Geex	er Dry Ge	••	Address (Give address s	to which appro	ved copy of t	Lis form is to	-
	hil Sec.	Twp	Bee.	lis gas ect	en Cente	r, Suite	<u>1800, Ho</u>		and the second se
etve location of tanks.	N 31	85	29E	Yes	3	• • • •	2-88		TID-3 1 6-88
If this production is commingled with t	that from any i	other lease	er pool,	give comm	ungling order	r number:	*	- lig	· well pance
NOTE: Complete Parts IV and V o	n reverse side	e if necessi	1 7.					······	<u> </u>
VI. CERTIFICATE OF COMPLIANC)E				OIL C	ONSERVA	TION DIVI	SION	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of			APPRO	VED		88		19	
my knowledge and belief.	jiven is true and c	complete to t	he best of	8Y	Ci	iginal Sigr Mile Will			
	e A			TITLE	0	<u>& Gas In</u>	-2.1110		
Server What	lin					be filed in			
Fignature	1			If a well, th	his is a requ is form must	uest for allow	veble for a m	wiy drille	d or deepenr
Manager, Production Adm	nin				Ken on the s	Mell IN SCCO	dance with	AULE 111.	
(Tulo) Z-16-88				able on	new and rec	completed we	oll e.		ely for elles-
(Daie)	<u> </u>		-	Fil well ner	l out only 5 me or number,	ections I. 11 , or transport	. 111, and V ar, or other e	1 for change such change	of condition.

Soparate Forme C-104 must be filed for each pool in multi;:; completed wells.

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Form C-104 Revised 10-01-78 Formst 06-01-83 Page 2

IV. COMPLETION DATA Plug Back Same Res'v. Ditl. Res'v. Deepen Oil Well Gas Well New Well Workovet Designate Type of Completion - (X) P.B.T.D. **Total Depth** Date Compl. Reedy to Prod. Dete Spudded Top Oll/Ges Pey **Tubing Depth** Name of Producing Formation Develions (DF. RKB. RT. CR. etc.) . Depth Casing Shoe Parforations TUBING, CASING, AND CEMENTING RECORD DEPTH SET SACKS CEHENT CASING & TUBING SIZE HOLE SIZE

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-OIL WELL able for this depth or be for full 24 hours)

Date First New Oll Hun To Tanks	Date of Test	Producing Method (Flow, pump, ges lift, etc.)				
Longth of Test	Tubing Presewe	Casing Pressue	Chote Size	•		
Ketwal Prod. During Test	Oil-üble.	Water - Bbis.	Gas + MCF			
· ·		-		•		

EAS WELL

Actual Prod. Tool-MCF/D	Longth of Tost	Bble. Condensete/LOACF	Gravity of Condensate
Tooling Mothed (pitol, back pr.)	Tubing Processo (Chat-in)	Casing Pressure (Shut-La)	Cheke Size