STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT				·						
- or torus setting						RECEIVED	Form C-104			
DISTRIBUTION	OII	CON	SERV	ATION	DIVISIO	N	Revised 10-01- Format 06-01-6			
TANTA FE	OIL CONSERVATION DIVISION P. O. BOX 2088						Page 1			
V.4.0.0.	SANTA FE, NEW MEXICO 87501					FE B 24 '88		•		
LA4D OFFICE										
TRANSPORTER CIL V		050	V ICCT CO	D 41 1 0 W		O. C. D.				
PPERATOR V		KEU		R ALLOW ND	ABLE	ARTESIA, OFFICE				
PROMATION OFFICE	AUTHORIZA	ATION T	-	-	. AND NATUR	RAL GAS		-		
Operator								····		
PELTO OIL COMPANY										
Address	· · · · · · · · · · · · · · · · · · ·									
One Allen Center, Suite I	800, Hou	ston,	Texas	77002						
Reason(s) for filing (Check proper box)					Other (Please	explain) Change wel	l name &	number		
New Well Recompletion	Change in Tr	rans porter		_	The Twin	<u>SO STATE NO</u> Lakes Field San	Andres I	Init was		
Change in Ownership	Castnob	end Gos	=	ry Gas ondensate	authorize	ed by NMOC Order	No. 2-83	557. Was		
										
change of ownership give name ad address of previous owner										
I. DESCRIPTION OF WELL AND LE			tu di da a G							
	! . i	ot Naue,	including F	ot wattou	1	Kind of Lease State, Federal or Fee	_	Legae No.		
TLSAU	26 T	win La	kes SA	Asso)Ca	Sides, rederal or ree	TATE	K-2803		
_	54-5 7	m. Nac			1900	_ Feet From The _ <i>l_/=</i> :				
Unit Letter F: 1980	_reet rom t	he <u>NOK</u>	<u>/ //</u> Lii	• and	195	Feet From The 12/E	5 <i>T</i>			
Line of Section 36 Township	85		Range	28E	, NMPM,	Chaves		County		
T. DECICAL STONE OF THE ANICE OF							<u> </u>			
II. DESIGNATION OF TRANSPORT		AND I			Give address so	which approved copy of	thus form is to	be senti		
Permian Corporation		_	_	1		Midland, Texas	•			
Name of Authorized Transporter of Casinghe	od GosXX	or Dry C	0.5			which approved copy of		be sentj		
Pelto Oil Company				One Al	len Center	r, Suite 1800, H	ouston, I	rx 77002		
If well produces oil or liquids, Uni	Sec.	Twp.	Roe.			d? When	0	,		
give location of tanks.	<u> </u>	8s	: 29E	Ye	3	2-88	_ Pos	+ TD-3		
this production is commingled with the	st from any o	ther leas	e er pool,	Eive com	ningling order	number:	5-	6-88		
NOTE: Complete Parts IV and V on	reverse side	if neces	sary.				chy d	all name		
				H	מון ממ	TARCED LATION				
1. CERTIFICATE OF COMPLIANCE				1		DNSERVATION DIV	ISION			
hereby certify that the rules and regulations of	the Oil Conse	rvation Di	vision have	APPR	OVED	1AY 4 1988		9		
een complied with and that the information giv by knowledge and belief.	en is true and co	omplete to	the best of		Orig	ginal Signed By	•			
				BY		Aike Williams				
20				TITLE	<u>Oil</u>	& Gas Inspector				
				77	le form is to	be filed in compliance	with RULE	1104.		
x viny man				11	this is a requ	est for allowable for a	newly drilled	or deepenes		
Managam Products All				tests t	nis form must sken on the w	be accompanied by a treatment with	Dulation of	the deviation		
Manager, Production Admi	<u>n </u>			AL	sections of t	this form must be filled		ely for allow-		
2-16 88				i t		ompleted wells.	18 (0			
(Date)					Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of condition.					

Separate Forms C-104 must be filed for each pool in multiply completed wells.

Designate Type of Completi		Oil Well	Gas Well	New Well	Morrover	Deepen	Plug Back	Same Restv.	Diff. Resty.	
are Spudded	Date Compl. Ready to Prod.			Total Dept	Total Depth			P.B.T.D.		
Devetions (DF, RKB, RT, GR, etc.;	Name of Producing Formation			Top Oil/Go	a Pey		Tubing Depth			
erforations	.1			, I.			Depth Cast	ng Shoe		
		TUBING,	CASING, AN	D CEMENTI	NG RECORE)				
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	 			-						
. TEST DATA AND REQUEST OIL WELL IGIO FIFEL NOW OIL RUN TO TURKS	FOR ALLO		Test must be o able for this d	epin or be jor	of total volum full 24 hours) Method (Flow,			qual to or exc	eed top allow-	
ength of Test	Tubing Pre	98W9		Casing Pre	sewe		Chote Size			
ctual Prod. During Test	Oil-Bble.			Water - Bbir).	 	Gae-MCF	Gas-MCF		
AS WELL				- 						
icius! Prod. Teet-MCF/D	Length of 7	rest	-	Bbis. Cond	enegte/WMCF		Gravity of	Condensate		
esting Method (pitot, back pr.)	Tubing Pre	saws (Ebut-	-in)	Casing Pre	eswe (Abut-	in)	Choke Size			