					RECEIVED									
STATE OF NEW MEXICO					FEB 24 '88									
ENERGY MO MINERALS DEPARTMENT					0 C 0	Form C-104								
		ONCORV		DIVICIO	O. C. D.	Revised 10-01- Format 05-01-6								
1 ANTA FE				DIVISIO	N ARTESIA, OFFICE	Page 1	~							
· · · · · · · · · · · · · · · · · · ·	SAN'	P.O. BOX 2088 SANTA FE, NEW MEXICO 87501					-							
ILAND OFFICE														
TRANSPORTER OIL														
REQUEST FOR ALLOWABLE														
PAGRATION OFFICE	AUTHORIZATIO													
I.														
PELTO OIL COMPANY V														
One Allen Center, Suite	1800 Nousta	m Texas 7	2002				i							
Reason(s) for filing (Check proper box)	1000, HOUSEO	n, lexas /	7002	Other (Please	explein/ Change we]	name &	number							
New Vell	Change in Transp	orter ot		rom <u>O'B</u>	RIEN FF N	LEN FF No. 1								
Recompletion	 01	¤	y Ges	The Twin	Lakes Field Sar	akes Field San Andres Unit was by NMOC Order No. 2-8557.								
Chonge in Ownership	Cesinghead C		ndensate			NO. 2-01	57.							
Lichange of ownership give name and address of previous owner														
II. DESCRIPTION OF WELL AND LI	EASE Well No. Pool No	a.e. locieding F			Kind of Lease									
TLSAU					State, Federal or Fee	re-	Lease No.							
Loretion		Lakes SA	Asso				·							
Unit Letter J : 23.10	Foot From The S	aut in		1 7 10										
		<u> </u>		6370	_ Feet From The <u>EA</u>	<u> </u>	······································							
Line of Section 6 Townshi	• 95	Range	29E	, ММРМ,	Chaves		County							
II. DESIGNATION OF TRANSPOR	IER OF OIL AN		Andress	Give address so	which approved copy of	this form is to								
Permian Corporation			P. O. Box 3119, Midland, Texas 79702											
Neme of Authorized Transporter of Casingh	eod Cosy	XY Cas	Address	(Cive address to	which approved copy of	this form is to	be sentj							
Pelto Oil Company			One Al	len Center	, Suite 1800, H	louston, 1	rx 77002 ¹							
If well produces oil or liquids,	IL Sec. Ty	mp. Sige.	le que ec	tuelly connected	d7 , When	POST	1P-3 i							
erve location of tents.	<u>N. 31. 8</u>	<u>S29E</u>	Ye	<u>s</u>	2-88	5-6-0								
If this production is commingled with th	at from any other	lease a pool.	give com	mingling order	number:	chg. wel	rame							
NOTE: Complete Parts IV and V on		ecessar y .	16	•										
VI. CERTIFICATE OF COMPLIANCE	:				DNSERVATION DIV	/ISION								
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			APPR		1AY 1 1988 ginal Signed By	······································	19							
my knowledge and belief.			BY	/	Miko Williams									
	10		TITLE	Oil	& Gas Inspector									
Manager. Production Admin. (Tille) 2-16-88			This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepend well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow- able on new and recompleted wells.											
										Fi well no	Il out only S. Ime or number,	ectione I, U, IU, and , or transporter, or other	VI for change r auch change	of condition.

Separate Forms C-104 must be filed for each pool in multi; 1; completed wells.

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IV. COMPLETION DATA

Designate Type of Completic	on - (X)	Oil Well	Gas Well	New Well	Workovet t	Deepen	Plug Back	Same Res'v.	Dill. Res'v.
Deta Spudded	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.			
Dovations (DF, RKB, RT, GR, etc.;	KB, RT, GR, etc.; Name of Producing Formation			Top Oll/Cas Pay			Tubing Depth		
Perforations	1			<u>_</u> 4			Depth Casis	ng Shoe	
		TUBING,	CASING, AN	D CEMENTI	NG RECORD)			
HOLE SIZE	CASI	NG & TUBI	NG SIZE	DEPTH SET		SACKS CEMENT			
	<u> </u>								
	1						<u>.</u>		

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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 howrs)

Gete First New Oil Hun To Tanks	Date of Test	Producing Method (Flow, put	Producing Mothod (Flow, pump, gas lift, etc.)				
Longth of Teet	Tubing Pressure	Casing Pressure	Chote Size				
Actual Prod. During Test	Oll-Bbis.	Water + Bbls.	Ges-MCF				
		· ·					

EAS WELL

Actual Prod. Test-MCF/D	Longth of Test	Bble. Condensale AMCF	Grevity of Condensate	Gravity of Condensate		
s Teeting Method (pitot, back pr.)	Tubing Procows (Shut-in)	(Casing Pressure (Shut-in)	Chote Size			
			•			