## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

FEB 24 '88

Form C-104 Revised 10-01-78 Formal 06-01-83 Page 1

-0. 00 100-10 0011 mto			i			
016141041	П	$V^-$				
	17					
rne		17				
· v.a.a.a.			$\vdash$			
TRAMPORTER OF		$ \nabla \rangle$	7.7			
	946	V				
PERATOR		V				
PROMATION OFFICE						

PELTO OIL COMPANY >

OIL CONSERVATION DIVISION O. C. D.
P.O. BOX 2088 ARTESIA, OFFICE
SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

one Allen Center, Suite	TOUU, HOU	iston, Tex	(as //002	7.4		
Resson(s) for filing (Check proper box)  New Woll	Charles as =			Other (Please	explain Change well	l name & number
$\boldsymbol{\Xi}$		tavebottet of:		The Twin	NSHINE 7 BAHE Lakes Field San	Andres Unit
Recomplation Change in Ownership		seed Co-	Dry Ges	lauthorized by NMOC Order No. 2-8557		
County in County with	Casindy	eed Cos	Condensate		·····	
Nichange of ownership give name						
address of previous owner			<del></del>	<del></del>		
T. DESCRIPTION OF WELL AND	FEASE			•		
Lesse Name		pol Neme, Inche	ding Formation		Kind of Lease	Legae No.
TLSAU	102 T	win Lakee	SA Ass	SOC .	State, Federal or Fee	
Lecation		THE DELLES				
Unit Letter F : 198	C Feet From 1	The NORth	Line end	1980	_ Feel From The WES	T
				· · · · · · · · · · · · · · · · · · ·		·
Line of Section 7 Towns	•hip 95	Res	" 29E	, МИРМ	. Chaves	County
II. DESIGNATION OF TRANSPO	ORTER OF OIL					
None of Authorized Transporter of CII	ON OF COM	iensete 🔲		•	to which approved copy of t	•
Permian Corporation  Here of Authorized Transporter of Casin	aband Carrett	an Day Co. 5			Midland, Texas	
	duene casX(X)	er Dry Ges[	_		to which approved copy of t	•
Pelto Oil Company	Unit Sec.	Twp. 18		llen Cente		ouston, TX 77002
If well produces all or liquids,			1	•	•	POST 10-3
<u> </u>	N : 31		<del></del>	es	2-88	chg well name
fills production is commingled with	that from any	other lease or	pool, give con	nmingling order	r number:	- J. weername
NOTE: Complete Parts IV and V	on reverse side	e if necessary	L			
SERVICATE OF COLUMN			H	OIL C	ONICEDUATION DIV	(C)ON
M. CERTIFICATE OF COMPLIAN	<u>,                                     </u>					
hereby certify that the rules and regulation					IAY 4 1988	
been complied with and that the information by knowledge and belief.	given is true and o	complete to the	pen of	Origi	inal Signed By	
at anomouge and bence.			64-		ike Williams	
\	. 0		TITL	e <u>Oil 8</u>	& Gas Inspector	
	///		∦ .	<b>Chia (a</b> is as	. he filed to	
Derni Ma	lson		31		be filed in compliance	with RULE 1104, newly drilled or deepens:
Stance	(4)		well.	this form muci	t be accompanied by a t well in accordance with	abulation of the deviation
<u>Manager Production Ad</u> (Tule)			<b></b> ∥ ,	All sections of	this form must be filled	out completely for allow-
2-16-88			17		completed wells. Sections I, II, III, and '	VI for changes of our
(Date)	,		Well .	name or number	r, or transporter, or other	such change of condition.
			comp	ioperate Formi leted wells.	C-104 must be filed	for each pool in multiply

		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	Ditt. Bests		
Designate Type of Comple	etion — (X)		•				!	1	1		
Dese Spudded	Date Com	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Devetions (DF, RKB, RT, GR, etc	,, Name of P	Name of Producing Formation			Top Oll/Ges Pey			Tubing Depth			
rforetions				_1			Depth Casing Shoe				
		TUBING,	CASING, AN	D CEMENT	NG RECOR	D	_ <del></del>				
HOLE SIZE	CAS	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
				ļ			<del> </del>	<del></del>			
			<del></del>	<del></del>	<u> </u>		<del>-</del>				
				<del> </del> -							
TEST DATA AND REQUE	ST FOR ALL	OWABLE (	Test must be able for this d	after recovery lepth or be for	of total volume full 24 hours	ne of load oll I	and must be e	qual to or exc	eed top allo		
Date First New Oil Run To Tanks	Date of To	oot		Producing Method (Flow, pump, gas lift, etc.)							
Langth of Test	Tubing Pr	•••••		Casing Pressure			Choke Size .				
	Oil-Bble.	<del></del>		Water - Bbi	<del></del>		Gos-MCF	<del></del> -			
Actual Prod. During Test											
		<del></del>			· <del></del>	<u> </u>	<u> </u>	4	· · · · · · · · · · · · · · · · · · ·		
Actual Prod. During Test  SAS WELL  Actual Prod. Test-MCF/D	Longth of	Tool		Bble. Cond	lenegte/\Q4C}	•	Cravity of	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
EAS WELL		Teel			lensate/AAC)		Cravity of	Condensate			