## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

			,
DISTRIBUTE	D#	1.	1
SANTA PE		V	
FILE		$\nabla$	
V.8.0.4.			
LAND OFFICE			
TRANSPORTER	OIL		
	OAB		
PPERATOR		V	
PROMATION OFFICE			

RECEIVED

FEB 24 '88

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

## OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

O. C. D. Artesia, office

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

## REQUEST FOR ALLOWABLE AND

PROMATION OFFICE	AUTHOR	IZATION TO	TRANSPO	ORT OII	L AND NATU	RAL GAS	
Operator		<del></del>					
PELTO OIL COMPANY							
Address					<del></del>		
One Allen Center, Suite	1800, Ho	uston, Tex	kas 770	02			
Reason(s) for filing (Check proper box)					Qiher (Please	explain) Change well name	& number
Now Well	Change in Transporter of:		:		ITOM STATE CH COMM No. 1		
Recompletion	OII	oii t		Gas	The Twin Lakes Field San Andres Unit		
Change in Ownership	Castn	ghead Gas	Cond	lensate	authoriz	ed by NMOC Order No. 2-	8557.
If change of ownership give name							
and address of previous owner	<del></del>		<del></del>		<del></del>		
II. DESCRIPTION OF WELL AND	I E A SP						
Lease Name	Well No.	Pool Name, Inc	luding Form	notion	<del></del>	Kind of Lease	Lease No.
TLSAU	34	Twin Lake	s SA As	ssoc.		State, Federal or Fee STATE	1 -
Location	<del> </del>				<del></del>		K-6716
Unit Letter 4 : 1980	Feet From	The South	Line	and	660	Fact From The 1.16 5 T	
							<del></del>
Line of Section 36 Towns	hip 85	Re	nge 28	E	, NMPM	. Chaves	County
III. DESIGNATION OF TRANSPO	RTER OF O						<del>- ,</del>
N'eme of Authorized Transporter of Oil	or Co	ndensale 🔲	'	Sdress (	(Give address i	to which approved copy of this form is	10 be sent)
N/A Injector  Name of Authorized Transporter of Castne	hand Can [7]	or Dry Gas	<del></del>	ddaaaa	(Cinc 12		<del> </del>
Nems of Variotized Liqueborter of Castin		or Dif Cas	ר רי	COUPER (	Cine address i	to which approved copy of this form is	so se sent/
10	nii Sec.	Twp.	Rge. 1	6 933 GC	tually connects	od? When Do OT 10-	<u> </u>
If well produces oil or liquids, elve location of tanks.				- •		1 10.51 10.5	2
If this production is commingled with	hat from any	other lesse o			ningling order	s number: Chg. Well 1	rame
	·			ve coun	uruğung order	number:	
NOTE: Complete Parts IV and V o	n reverse sid	de if necessar	<b>y</b> .				
VI. CERTIFICATE OF COMPLIANCE	·		- 1		OIL C	ONSERVATION DIVISION	
	· <b>L</b>		∥.				
hereby certify that the rules and regulations				APPR	OVED		, 19
been complied with and that the information p my knowledge and belief.	iven is true and	a complete to the	e Dest of	e~		iginal Signed By Miko Williams	
•			- 11	·		Thire it is a second	
	10		₩,	TITLE		& Gas Inspector	<del></del>
				Th	ie form is to	be filed in compliance with RUL	E 1104.
Is erny W/	usin			11	this is a requ	seat for allowable for a newly drill	ed or deepened
Stengtun	•		- 11	well, ti	hie form muet	be accompanied by a tabulation of well in accordance with AULE 11	of the deviation:
Manager, Production (Tule)	Admin.		<b></b> ∦			this form must be filled out compl	· -
· · · · · · · · · · · · · · · · · · ·				able or	new and rec	completed wells.	-
2-16-88 (Date)	<del></del>	<del></del>	- ∥,	Fil well na	ll out only S me or number	ections I, U, III, and VI for cha , or transporter, or other such chan	nges of owner.

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Designate Type of Completion	on - (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v. Diff. Res'v.	
Pone Bpudded	Date Compl. Ready to Prod.		Total Depth		P.B.T.D.			
Jevellone (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth		
ertorations	1		_ <del></del>			Depth Casi	ng Shoe	
	TUBING, C	ASING, AN	D CEMENTI	NG RECORE	)			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT		
			<del> </del>			-		
	<del> </del>							
						<del></del>		
TEST DATA AND REQUEST	FOR ALLOWABLE (To	est must be o	efter recovery	of total volum full 24 hows)	e of load oil	and must be e	qual to or exceed top allow-	
ete Firet New Oil Hun To Tanks	Date of Test		Producing Method (Flow, pump, gas lift, etc.)					
ength of Test	Tubing Pressure		Casing Pressure			Choke Size		
etuel Prod. During Test	Oli-Bble.		Water - Bbis.			Gas-MCF		
	<u> </u>		<u> </u>					
AS WELL	le and a description		TRNs. Cond	enegte/MMCF		Comus of	Condensate	
letwal Prod. Toot-MCF/D	Length of Test		Bale. Conc.	enegre/ Mac P		Cardini, or		
setting Method (pitot, back pr.)	Tubing Pressure (Shut-1	<b></b> )	Casing Pre	sews (Abut-	<u>( a.)</u>	Choke Size		