STATE OF NEW MEXICO **ENERGY AND MINERALS DEPARTMENT**

PO. OF EPPHE SECTIVES	
DISTRIBUTION	
SANTA PE	
FILE	
U.S.G.A.	
LAND OFFICE	
TRANSPORTER OIL	
DAS	
OPERATOR	
PROMATION OFFICE	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

RECEIVE 1

Form C-104 Revised 10-01-78

ספי כ ד דחת

OIL				OCI T 5 00)
TRANSPORTER GAS		REQUEST FOR	R ALLOWABLE		
OPERATOR		. 🛕	ND T	Ø. C. D.	
PROMATION OFFICE	AUTHORIZATI	ON TO TRANSF	PORT OIL AND NATURA	L GAS WRESIA, OFFIC	E
I					·
Operator					
Pelto Oil Company					
Address					
500 Dallas, Suite 180	0, Houston, T	77002			
Reoson(s) for filing (Check proper box)			Other (Please e:	rplain)	
New Well	Change in Trans	porter of:	TA'd, hel	d for secondary re	covery,
Recompletion	OII	□ ⋈	y Gos brought b	ack on production.	
Change in Ownership	Casinghead	Gos 🔲 Co	ondensate	-	
If change of ownership give name and address of previous owner	- VPACE				
II. DESCRIPTION OF WELL AND	Well No. Pool N	lame, including F	ormation K	ind of Lease	Lease No.
	82	· ·	I_	late, Federal or Fee Fee	-
TLSAU		in Lakes SA	ASSOC.	166	J
Line of Section 5 Tow III. DESIGNATION OF TRANSP	ORTER OF OIL A		9E , NMPM, GAS	Chaves	County
Name of Authorized Transporter of Oil	XX or Condense	NO INATURAL	Andress (Give address to	which approved copy of this fo	rm is to be sent)
			P 0 Roy 3110	Midland, TX 7970	2
Permian Corporation Name of Authorized Transporter of Cos	inghead Gas (XX or	Dry Gas	Address (Give address to	which approved copy of this fo	rm is to be sent)
			One Allen Center	, Suite 1800, Hous	ton, TX 7700
Pelto Oil Company	Unit Sec.	Twp. Rge.	is gas actually connected		· · · · · · · · · · · · · · · · · · ·
If well produces oil or liquids, give location of tanks.	N 31	8S 29E	yes	2-88	
			 		
I this production is commingled wit	h that from any othe	r lease or pool,	give comminging order a	umber:	· · · · · · · · · · · · · · · · · · ·
NOTE: Complete Parts IV and I	on reverse side if	necessary.	II		
VI. CERTIFICATE OF COMPLIA	NCE		OIL COI	NSERVATION DIVISIO	N
hereby certify that the rules and regulation been complied with and that the information	ons of the Oil Conservation given is true and comp	ion Division have plete to the best of	APPROVED		, 19
my knowledge and belief.			BY		
,	*.		TITLE		
)			- Mad to any -11	
The same of the	1 1		=	e filed in compliance with at for allowable for a newly	•
(Signa	iwe)		well, this form must b	· accompanied by a tabula	tion of the deviati
Manager, Production Adm				il in accordance with AUL	

(Title)

10/5/88

(Date)

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, 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.

		Oil Well	Gas Well	New Well	Workover	Deepen	Plus Back	1.		
Designate Type of Compi	etion — (X)		1	;	1 ACLEDAN	i i	I hind Rack	Same Resty.	Dill. Ree!	
Data Spudded	Date Comp	i. Reedy to P	rod.	Total Dept		<u> </u>	P.B.T.D.	<u></u>	<u>'</u>	
ANTIQUE (DE RED DE CO								· ·		
loverious (DF, RKB, RT, GR, etc.; Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perference							Depth Casir	ng Shoe	 =	
		TUBING,	CASING, AN	D CEMENTI	NG RECORE		<u> </u>			
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SE	T	SA	CKS CEMEN	ıΤ	
										
. TEST DATA AND REQUE	ST FOR ALLO	WABLE (1	est must be	after recovery	of total velum	us of load oil	and must be se	ouel to or once	ed top allo	
Dete First New Oil Run To Tanks	Date of Tee	ot .	Test must be d ble for this d	Producing i	tethod (Flow,	ne of load all		pual to or exce	ed top allo	
Pete First New Oil Run To Tanks 9/21/88	Date of Tee 9/9/8	38	Test must be d ble for this d	Producing a	tethod (Flow, umping	ne of load all	(I, elc.)	tual to or exce	ed top alla	
One First New Oil Run To Tanks 9/21/88 ength of Tool	Date of Tee	38	Test must be d ble for shie d	Producing i	tethod (Flow, umping	ne of load all		qual to or exce	ed top allo	
Orde First New Oil Run To Tanks 9/21/88 Longth of Tost 24	Date of Tee 9/9/8 Tubing Pres	38	est must be d ble for this d	Producing a P	tethod (Flow, umping	ne of load all	Choke Size	pual to or exce	od top allo	
Dete First New Oil Run To Tanks 9/21/88 Length of Test 24	Date of Tee 9/9/8 Tubing Pres ————————————————————————————————————	38	est must be dible for this d	Producing & P Casing Producing Water-Bbis	tethod (Flow, umping	ne of load all	(i, etc.)	qual to or exce	ed top allo	
Dete First New Oil Run To Tanks 9/21/88 Length of Test 24	Date of Tee 9/9/8 Tubing Pres	38	est must be a ble for this d	Producing a P	tethod (Flow, umping	ne of load all	Choke Size	tual to or exce	od top alla	
Orie First New Oil Run To Tanks 9/21/88 .ongth of Test 24 .oriusi Pred. During Test 1 .AS WELL	Date of Tee 9/9/8 Tubing Pres ————————————————————————————————————	38	est must be d	Producing & P Casing Producing Water-Bbis	tethod (Flow, umping	ne of load all	Choke Size n/a Ges-MCF	tual to or exce	ed top alla	
Dete First New Oil Run To Tanks 9/21/88 Length of Test	Date of Tee 9/9/8 Tubing Pres ————————————————————————————————————	38 38	est must be d	Producing is P Casing Pro- Water-Bhis 8.5	tethod (Flow, umping	ne of load all	Choke Size n/a Ges-MCF		ed top allo	