STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

RECEIVED

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

1010 111			
DISTRIBUTE	04		1
		V	
THE		∇	
V.8.0.8.			
AND OFFICE			
RANSPORTER	OIL	V	
	-	V	
PERATOR	Z		
FORATION OFF	KE		

OIL CONSERVATION DIVISION FEB 24 '88 P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

O. C. D.

ARTESIA, OFFICE

REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator										
PELTO OIL COMPANY V										
	000 11	- .	-	7002			•			i
One Allen Center, Suite 1. Resion(s) for filing (Check proper box)	BUU, HO	iston, le	xas /	7002	Other (Please		Change	well name	. I. m	mbor .
	Channe in 3	ransporter of:			from C	60	4 STAT	E No.	בי מי וועו אי	mber
\asymp		runsporter or:						San Andre	es Uni	t was
Recompletion Change in Ownership	OII	head Gas	=	r Cas ndensale	authoriz	ed by	NMOC Or	der No.	2-8557	•
Create in Constants	Carina						· · · · · · · · · · · · · · · · · · ·			
f change of ownership give name and address of previous owner		<u></u>								·
I. DESCRIPTION OF WELL AND LE		ool Name, Incl	ladina Fe	v=01100		Kind of	Lenne			
Lesse Name	Well No. P	OOI Manie, INC	marind i.e	A IIIO LI OII					'-	ese No.
TLSAU	29 1	Win Lake	s SA	Asso)C.	State, F	earras or re	STATE	06	-4681
Location										1
Unit Letter H : 2310	Feet From	The NORTH	Line	end	790	F••1 }	From The	EAST		
		_								
Line of Section 36 Township	85	Re	90	8 E	, NMPM	. Una	aves			County
THE DESIGNATION OF TRANSPORT	TP OF O	T ANT NA	TIDAI	GAS						
III. DESIGNATION OF TRANSPORT		densate	TOKAL		Give address	to which	approved co	py of this form	is to be s	ERL)
 -				le o	Box 3119,	M4 41 -	and Tos	79702		•
Permian Corporation Name of Authorized Transporter of Contractor	od GoeVV	or Dry Gas			Give address				11 10 be 1	ent/
	سرداده ده	u 51, 505	C	1						i
Pelto Oil Company	, Sec.	Twp.	Rq+.		len Cente		When	, Housto	1, 1A	77002
of well produces oil or liquids.	31		29F	Ye	-		:	-88	P. t.	rn-3
								-00	5-6	-88
If this production is commingled with the	t from any	ofuet lease a	m poor,	Rive com	utuättua otae	r number	·	 -		Uname
NOTE: Complete Parts IV and V on	reverse sia	le if necessar	J -					•	ing an	<i>x </i>
CERTIFICATE OF COMPULANCE		 ·		l	OIL C	ONSER	RVATION	DIVISION		
VI. CERTIFICATE OF COMPLIANCE				1				511151514	-	
hereby certify that the rules and regulations of	the Oil Con	servation Divisi	on have	APPR	~	MAY_	<u>4 1988</u>		, 19 _	
been complied with and that the information give						,	igned By	,		
my knowledge and belief.				BY		-	/illiams -			
				TITLE	Oil o	& Gas	Inspecto	or		
				_				4		
Kilmin Wills	سند			1	ale form le to		-			
(Signature)		·			this is a req his form mus					
Manager. Production Admi	n				aken on the					-
Manager Production Admit					I sections of			filled out co	mpletely	for allow-
2-16-88		_		ļ	Il out only	-		and VI for	changes	of own
(Date)			_		me or numbe					
			ı	Se	parate Form	• C-104	must be	filed for eac	h pool li	n multipl;

Designate Type of Completion		il Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	Diff. Restv.	
one Spudded	Date Compl. Reedy to Prod.			Total Depth			P.B.T.D.			
evations (DF, RKB, RT, GR, etc.)	Name of Produc	cing Forme	otion	Top Oil/Go	e Pay		Tubing Depth			
erforations	<u> </u>						Depth Castr	ng Shoe		
	71	UBING, C	ASING, AN	D CEMENTI	NG RECORI	<u> </u>				
HOLE SIZE					DEPTH SE		S/	ACKS CEME	(T	
	+								 	
										
	 	·	–	 			-		 	
TEST DATA AND REQUEST	FOR ALLOW	ABLE (T	est must be o	epih or be for	of total volum	ne of load oil	and must be e	qual to or exc	ed top allow	
OIL WELL	FOR ALLOW	ABLE (T	est must be o ble for this d	epin or be for	of total volum full 24 hows, Mathod (Flow,			qual to or exc	ed top allow	
OIL WELL ate First New Oil Hun To Tanks		00	est must be a ble for this d	epin or be for	Method (Flow,				ed top allow	
TEST DATA AND REQUEST OIL WELL ate First New Oil Hun To Tanks ength of Test studi Prod. During Test	Date of Test	00	est must be o	Producing i	Method (Flow,		ifi, etc.j		ed top allow	
OIL WELL ate First New Oil Run To Tanks angth of Test	Date of Test Tubing Pressur	00	est must be t ble for this d	Producing i	Method (Flow,		Choke Size		sed top allow	
OIL WELL ate First New Oil Hun To Tanks angth of Test ctual Prod. During Test	Date of Test Tubing Pressur		est must be t ble for this d	Producing a Casing Pre	Method (Flow,	pump, gas i	Choke Size		sed top allow	