## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

1		_	
DISTRIBUTE		7	
SANTA FE	$\checkmark$	$\sqrt{}$	
FILE			
U.8.0.8.			
LAND OFFICE			
TRAMSPORTER			
UA			
PERATOR	$\square$		
PROMATION OFF			

## OIL CONSERVATION DIVISION

RECEIVED

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

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

FEB 24 '88

REQUEST FOR ALLOWABLE

O. C. D.

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

DPERATOR				- A	ND		ARTESIA OFFICE		
PROMATION OFFICE	AUTH	IORIZ	ATION TO	TRANS	PORT OIL	AND NAT	TURAL GASIA, OFFICE		
Operator									
PELTO OIL COMPANY									
Address								· · · · · · · · · · · · · · · · · · ·	
One Allen Center, Suite	1800.	Hous	ston. To	exas 77	7002				
Reson(s) for filing (Check proper box)						Qther (Ple	ese explain/Change well name	& number	
Now Well		Change in Transporter of: from O'BRIEN C No. 6					· ·		
Recompletion		The Twin Lakes Field San Andres Unit was authorized by NMOC Order No. 2-8557.							
Change in Ownership	c	asingh	head Gas	c	ondensate	author.	ized by NHOC Order No. 2		
If change of ownership give name									
and address of previous owner									
					•				
II. DESCRIPTION OF WELL AN	D LEASE	No. I P	ool Name, I	including F	ormalion		Kind of Lease No.		
Legae Name TLSAU		١,	Twin La				State, Federal or Fee FEE		
Lecation	55								
_			4-01	4		1105	Feel From The WEST		
Unit Letter C : 67	2Feet	From	The <u>NOK T</u>	7/L	ne end	2205			
/ ***	mahip <sup>4</sup>	95		Range	28E	, NM	ирм, Chaves	County	
Line of Section / Tou	мылер	<u>/</u>			<u> </u>				
III. DESIGNATION OF TRANSI	PORTER (	OF OI	II. AND N	NATURA	L GAS				
Name of Authorized Transporter of Oli		ot Con	denegte [	)	Andress (	(Give addre	ess to which approved copy of this form	is to be sent)	
N/A Injector									
Name of Authorized Trensporter of Car	Inghead Ga	• 🗆	of Dry C	Q8 🔲	Address	(Give addre	ess to which approved copy of this form	is to be sent;	
					<u> </u>				
If well produces oil or liquide,	Unit	Init Sec. T		Rge.	is gas ec	tually conn	: -		
give location of tanks.	ا ا <u></u> ا	 						OST 10-3	
If this production is commingled wi	th that from	m eny	other less	e or pool,	give com	mingling o	order numbers ch	i well name	
							/		
NOTE: Complete Parts IV and	V on rever	rse sia	e ij neces	sary.	**				
VI. CERTIFICATE OF COMPLIA	NCE				H	OIL	CONSERVATION DIVISION		
							MAY 6 1988	19	
I hereby certify that the rules and regulations of the Oil Conservation Division have			APPR	OVED_		, 19			
been complied with and that the information given is true and complete to the best of my knowledge and belief.			BY		DY کا	·			
any knowledge and benefit.						_	Mike Williams		
•	^				TITLE	£ <u>∪</u>	il & Gas Inspector		
	10				1 7	his form i	a to be filed in compliance with s	ULE 1104.	
Derny M	alsi	<u> </u>			11 11	thin is a	request for allowable for a newly	drilled or deepono:	
(Stan	alwe/				Well, 1	this form t	must be accompanied by a tabulati the well in accordance with RULE	on of the deviation	
Manager, Productio	n Admin	<u> </u>					e of this form must be filled out co		
	tle)				able o	U Dem TU	d recompleted wells.		

completed wells.

Page 2 Formet 06-01-63 Formet 06-01-63

		<del></del>	<u> </u>					
Суоке віке	Casing Pressure (Rhtt-12)	Tubing Pressure (Shift-12)	Leading Mothed (pitot, back pri)					
Crantil of Condensate	Bbie. Condensore/MMCF	Length of Test	Actual Pied. Teel-MCF/D					
			EVS MEIT					
Ges-MCF	.aid8 - serbW	•शवतः • । १०	Actual Pred, During Teer					
Chote Site	Casing Pressure	ewsees9 priduT	Length of Test					
ift, etc.)	Producing Method (Flow, pump, gas li	Date of Teet	Dote First New Oil Run To Tanks					
OIT WELL  OIL WELL  AT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be effer recovery of total volume of load oil and must be seven to or exceed top allowed.)								
ZACKS CEMENT	ОЕРТН ЗЕТ	CASING & TUBING SIZE						
2.12.12.5 1.3.13	HOFE SIZE							
Depth Casing Shoe	О СЕМЕНТІНС ВЕСОВВ		anottasolisse					
Tubing Depth	Top OII/Cos Pey	Name of Producting Formation	Clevetions (DF, RKB, RT, CR, etc.)					
,G.T.8.9	Tolal Depth	Date Compl. Ready to Prod.	beabludd ered					
Plug Back   Same Res'v. Dill. Res'v	New Well Workover Deepen	OII Mell COS Mell	Designate Type of Completic					
•			IV. COMPLETION DATA					