NO. OF COPIES REC	EIVED	i			
DISTRIBUTIO	NC		T		
SANTA FE					
FILE					
U.S.G.S.					
LAND OFFICE					
IRANSPORTER	ANSPORTER OIL				
INANSFORTER	GAS				
OPERATOR	T -				
PRORATION OF	ICE				
Operator					

lI.

II.

V.

Ί.

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

LAND OFFICE			4					HUG J	11 39 /	11 167			
TRANSPORTER	OIL		-							· **			
OPERATOR	GAS		-										
PROPATION OFF	ICE.		-										
Operator			<u> </u>							·			
Tamarack	Petr	oleu	n Co	ompan	ıy, I	nc.							
910 Bank Reason(s) for filing (est F	lldg.		Midla	and, Tex	tas 790				
New Well		ope, 5 0,	•	Change in	n Trans	porter o	f:						
Recompletion Change in Ownership	 , 			Oil Casinghe	ad Gas		Dry G Conde	= 1		hange of .,1967.	opearator wa	s effective	
If change of owners and address of prev		name	John	н. т	'rigg	Con	npanv	. P.O.	Box 52	0. Rosw	ell, New Me	rico	
DESCRIPTION O				SE								· .	
Lease Name			}	_ :	Poel N	Jame, In	ncluding F	Cormation		Kind of Lea	_	Lease No.	
Federal "PO	Q 11			2	Pea	rl Q	ueen			State, Feder	Glor Fee Federa	1 NMO3497	
Unit Letter	G	20	18	_Feet Fro	m The	Nort	.h	ne and	1980	Feet From	The East		
Line of Section	4	То	wnship	. 2	0 S	R	lange	35 E	, NMPM	. L	ea	County	
DESIGNATION O							RAL G			111	,	····	
Name of Authorized					ondenso	Ite					oved copy of this form	is to be sent)	
The Permi Name of Authorized					- or	Dry Ga	ıs [P.O. E	ive address	9, Midl	and. Texas oved copy of this form	is to be sent)	
Warren Pe					_			1			. Oklahoma		
If well produces oil a give location of tank		,	Unit	1		rwp. 20 S	35E	Is gas actu Yes	ally connect	ed? W	unknown		
f this production is	commin	gled wi	ith tha	t from ar	y othe				ngling orde	r number:			
COMPLETION DA													
Designate Typ	e of Co	mpleti	on -		di Well	¦ G	as Well	New Well	Workover	Deepen	Plug Back Same	Restv. Dift. Restv	
Date Spudded				Compl. F	Ready to	2 Prod		Total Depth	1		P.B.T.D.	1	
Date Spuaded			Date	Compi, i	teday to	, Piou.		Total Depti			P.B.1.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Forms				ormation	nation Top Oil/Gas Pay			Tubing Depth					
Perforations							· · · · · · · · · · · · · · · · · · ·				Depth Casing Shoe		
retrorations											Boput Guoting Union		
	-			T	UBING	, CAS	ING, AN	D CEMENTI	NG RECOR	D			
HOLE	SIZE			CASING	& TU	BING S	SIZE		DEPTHS	ET	SACKS CEMENT		
			-								 		
TEST DATA AND	REQU	EST F	OR A	LLOWA	BLE						and must be equal to	or exceed top allou	
OIL WELL Date First New Oil F	Run To To	anks	Date	of Test		able)	for this d	epth or be for Producing t	<u> </u>) v, pump, gas l	ift. etc.)		
Date : not now on .				01 (02)					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, pamp, gas	,,,,		
Length of Test			Tubing Pressure					Casing Pressure			Choke Size		
Actual Prod. During	Test		Oil-Bbls,				Water - Bbls.			Gas - MCF			
GAS WELL													
Actual Prod. Test-N	MCF/D		Leng	th of Tes	t			Bbls. Cond	ensate/MMC	F	Gravity of Condens	sate	
Testing Method (pito	t, back p	r.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
			<u></u>				-	1					
CERTIFICATE OF COMPLIANCE							OIL (CONSERV	ATION COMMISS	SION			
hereby certify tha	t the =1	hae ea	reculo	itions of	the Oil	l Cone	ervetion	APPRO	ÃD			, 19	
Commission have b	een con	nplied	with a	ind that	the inf	formatic	on given						
above is true and	complete	e to the	e best	of my k	:nowle	dge and	d belief.	BY					

Tamarakk Petroleu, m Company, Inc.

(Signature) Production Agent (Title)

August 2, 1967

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

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.