I.

II.

III.

IV.

NO. OF COPIES RECEIVED							
DISTRIBUTION	NE	EW MEXIC	CO OIL CONSI	ERVA	TION COMMISSION	I	Form C-104
SANTA FE		REQUEST F				:	Supersedes Old C-104 and C-110
FILE		A				1	Effective 1-1-65
U.S.G.S.	AUTHORIZ	ZATION	TO TRANSP	PORT	OIL AND NATURA	AL GAS	
LAND OFFICE	5 -0 CC						
RANSPORTER GAS	1-Midland	L					
OPERATOR	l-File						
PRORATION OFFICE Operator							
Tidewater 011 0	ompany						
Address							
Box 249, Hobbs,	New Mexico						
Reason(s) for filing (Check proper be	(x)				Other (Please explain)		
New Well	Change in Tro	insporter c	:f:	r	Formerly Tid	lewater 01	1. Company
Recompletion	Oil		Dry Gas	<u> </u>	State AJ Wel	1 #4	
Change in Ownership	Casinghead G	as [_]	Condensate				
f change of ownership give name nd address of previous owner							
DESCRIPTION OF WELL ANI) LEASE						
Lease Name		Well No 66	. Pool Name, Ir			Kind of	
East Eumont Uni	. С	00	Elmont	(60	een /	State, F	ederal or Fee State
Lecation					"		
Unit Letter A ; 6	60 Feet From Ti	he Nor	th Line and	d	660 Feet F	from The	ast
Line of Section 27 , T	ownship 10 S	ř	Range 37	E	, NMPM,	7	ea County
7.	ownship 19 S		34			*	
DESIGNATION OF TRANSPO		D NATU					
Name of Authorized Transporter of C		ensate 🗀	Ade			_	f this form is to be sent;
Texas New Mexico Pipe					lox 1510, Midle		f this form is to be sent)
Name of Authorized Transporter of C		or Dry Go	is				j this form is to be sent)
Warren Petroleum Comp	Unit Sec.	Twp.	Tage. Is a		conument, New Notable tuning to the term of the term o	When	
If well produces oil or liquids, give location of tanks.	I 27	19	37		[es	•	957
f this production is commingled v							
COMPLETION DATA							
Designate Type of Complet	yion = (X)	ell G	Gas Well Nev	w Well	Workover Deepe	n Plug Bo	ck Same Res'v. Diff. Res'v.
	11				i	P.B.T.I	<u> </u>
Date Spudded	Date Compl. Read	y to Prod.	101	tal Der	otn	P.B.1.L	·
Pool	Name of Producing	a Formatic				j	
		Name of Producing Formation			Gas Pay	Tubing	Depth
Perforations	l l		n Top	p Oll/0	Gas Pay	Tubing	Depth
			n Top	p 011/0	Gas Pay		Depth asing Shoe
			n Top	p 011/0	Gae Pay		-
	TUB	ING, CAS			Gas Pay		asing Shoe
HOLE SIZE	TUB CASING &		ING, AND CE				-
HOLE SIZE			ING, AND CE		TING RECORD		asing Shoe
HOLE SIZE			ING, AND CE		TING RECORD		asing Shoe
HOLE SIZE			ING, AND CE		TING RECORD		asing Shoe
	CASING &	TUBING	SING, AND CE	MENT	TING RECORD DEPTH SET	Depth C	asing Shoe SACKS CEMENT
TEST DATA AND REQUEST	CASING &	TUBING E (Test	Must be after refor this depth o	ecover or be for	TING RECORD DEPTH SET Try of total volume of load or full 24 hours)	Depth C	asing Shoe
TEST DATA AND REQUEST	CASING &	TUBING E (Test	Must be after refor this depth o	ecover or be for	TING RECORD DEPTH SET Try of total volume of loa	Depth C	asing Shoe SACKS CEMENT
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLOWABLE	TUBING E (Test	must be after refor this depth o	ecover or be fo	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, g	Depth C	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	CASING &	TUBING E (Test	must be after refor this depth o	ecover or be fo	TING RECORD DEPTH SET Try of total volume of load or full 24 hours)	Depth C	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	FOR ALLOWABLE	TUBING E (Test	must be after refor this depth o	ecover or be fo	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, general processure)	Depth C	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	CASING & Total Date of Test Tubing Pressure	TUBING E (Test	must be after refor this depth o	ecover or be for	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, general processure)	d oil and must it	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	CASING & Total Date of Test Tubing Pressure	TUBING E (Test	must be after refor this depth o	ecover or be for	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, general processure)	d oil and must it	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TOTAL CONTROL OF THE STATE OF THE S	TUBING E (Test	must be after refor this depth o	ecover or be for oducing sing P	TING RECORD DEPTH SET Ty of total volume of load of full 24 hours) g Method (Flow, pump, generating the state of the st	Depth Code and must be cas lift, etc.) Choke Signs - MC	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & Total Date of Test Tubing Pressure	TUBING E (Test	must be after refor this depth o	ecover or be for oducing sing P	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, general processure)	Depth Code and must be cas lift, etc.) Choke Signs - MC	SACKS CEMENT De equal to or exceed top allow-
TEST DATA AND REQUEST OIL, WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & TOTAL CONTROL OF THE CONTRO	TUBING E (Test	must be after refor this depth o	recover or be for oducing sing P	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, generated) ressure pls.	Depth Control of the	SACKS CEMENT See equal to or exceed top allow- size OF of Condensate
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	CASING & TOTAL CONTROL OF THE STATE OF THE S	TUBING E (Test	must be after refor this depth o	recover or be for oducing sing P	TING RECORD DEPTH SET Ty of total volume of load of full 24 hours) g Method (Flow, pump, generating the state of the st	Depth Code and must be cas lift, etc.) Choke Signs - MC	SACKS CEMENT See equal to or exceed top allow- size OF of Condensate
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	CASING & CAS	TUBING E (Test	must be after refor this depth o	recover or be for oducing sing P	TING RECORD DEPTH SET Ty of total volume of load of full 24 hours) g Method (Flow, pump, generated) ressure pls.	Depth Control of Choke Section	SACKS CEMENT SACKS CEMENT See equal to or exceed top allow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & CAS	TUBING E (Test	must be after refor this depth o	recover or be for oducing sing P	TING RECORD DEPTH SET Ty of total volume of load or full 24 hours) g Method (Flow, pump, generated) ressure pls.	Depth Control of Choke Section	SACKS CEMENT SACKS CEMENT De equal to or exceed top allow- Size Of Condensate

VI.

Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Original Signed By

C. L. WADE

(Signature)

Area Supt.

(Title)

July 6, 1965

(Date)

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 Sections I, II, III, and VI only 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.