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i	NO. OF COPIES RECEIVED			_										
l	DISTRIBUTION				NEW MEXICO OIL CONSERVATION COMMISS. 4 Form C-104									
į	SANTA FE						REQUEST			,			C-104 and C-11	
	FILE				AND Effective 1-1-65									
	U.S.G.S.			4 A	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									
	LAND OFFICE													
	TRANSPORTER	OIL GAS		_										
	OPERATOR.													
I.	Operator	ICE										<u> </u>		
				co lnc.										
	Ad tress			er 728 s, N _. M	L 88240									
	Reason(s) for filing (Check proper box) Other (Please explain)													
	New Well			Ch	ange in Ti	ransporte	er of:		*To Chan	an Wall	Mumban E		E +- 10	
	Recompletion	Oi	OII Dry Gas To Change Well Number from 4415 to							5 to 12				
	Change in Ownership			C	singhead (Gas	Conder	nsate			***			
	If change of ownersl and address of previ													
11.	DESCRIPTION OF	F WELI	L AND) LEASE	}				-					
	Lease Name					Well	No. Pool Na	me, Includi	g Formation		Kind of Le			
	Northeast Caprock (Queen				n) Unit *12 Capr			prock (prock Queen st			State, Federal or Fee Patented		
	Unit Letter P		:66	<u>0</u> F	eet From T	rhe_S	outh Lin	e and	660	_ Feet From	The	East		
ļ	Line of Section	15	, т	ownship	12S		Range	32E	, имрм,		Lea		County	
	DESIGNATION OF	c mp.a.s	VEBOI	omeo oi	E OIF AT	NID NIA'	TUDAL CA	c						
	Name of Authorized Transporter of Oil X					ensate			Give address to	which appro	ved copy of th	is form is t	o be'sent)	
	The Permian (ox 4157 -			•				
	Name of Authorized 7			nghead Gas or Dry Gas			Address (Give address to which approved co			· •	is form is t	o he sent)		
	None	· · · · · · · · · · · · · · · · · · ·			ignord data o. p.ry data			Address (office address to which approved to				,		
								1					o va se,	
	If well readures at a	a Manida	· · · · · · · · · · · · · · · · · · ·	Unit	Sec.	Twp.	Rge.	Is gas act	ually connecte	d? Wh	en	· · · · · · · · · · · · · · · · · · ·		
	If well produces oil o		· · · · · · · · · · · · · · · · · · ·	Unit	Sec.	Twp.	į -	Is gas act	nually connected	d? Wh	en			
		s.	·	P	15	128	37E		No	<u> </u>	en			
	give location of tanks	commin	·	P	rom any o	12S other lea	ase or pool,	give comm	No ingling order	number:			^	
	give location of tanks If this production is COMPLETION DA	commin	ngled w	P vith that f	rom any o	12S other lea	37E		No ingling order	<u> </u>	Plug Back	Same Res	'v. Diff. Res'v.	
	give location of tanks If this production is COMPLETION DA Designate Typ	commin	ngled w	P with that f	rom any o	12S other lea	37E ase or pool,	give comm	No ingling order	number:	Plug Back	Same Res	^	
	give location of tanks If this production is COMPLETION DA	commin	ngled w	P with that f	rom any o	12S other lea	37E ase or pool,	give comm	No ingling order	number:		T Same Res	^	
	give location of tanks If this production is COMPLETION DA Designate Typ	commin	ngled w	P vith that f ion - (X	rom any o	12S other less well	ase or pool, Gas Well	give comm	No ingling order	number:	Plug Back		^	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded	commin	ngled w	P vith that f ion - (X	rom any c	12S other less well	ase or pool, Gas Well	give comm	No ingling order	number:	Plug Back P.B.T.D. Tubing Dep	oth	^	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded	commin	ngled w	P vith that f ion - (X	rom any c	12S other less well	ase or pool, Gas Well	give comm	No ingling order	number:	Plug Back	oth	^	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded	commin	ngled w	P vith that f ion - (X	rom any c	12S other lead Well dy to Pro	ase or pool, Gas Well cod.	give comm	No ingling order	number:	Plug Back P.B.T.D. Tubing Dep	oth	^	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded	commin	ngled w	P vith that f ion — (X Date C	rom any c	12S other lead well dry to Pro	ase or pool, Gas Well od.	give comm	No ingling order	number:	P.B.T.D. Tubing Dep	oth	'v. Diff. Res'v.	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations	commin	ngled w	P vith that f ion — (X Date C	15 crom any control of Producin	12S other lead well dry to Pro	ase or pool, Gas Well od.	give comm	No ingling order Workover th Gas Pay	number:	P.B.T.D. Tubing Dep	ng Shoe	'v. Diff. Res'v.	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations	commin	ngled w	P vith that f ion — (X Date C	15 crom any control of Producin	12S other lead well dry to Pro	ase or pool, Gas Well od.	give comm	No ingling order Workover th Gas Pay	number:	P.B.T.D. Tubing Dep	ng Shoe	'v. Diff. Res'v.	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations	commin	ngled w	P vith that f ion — (X Date C	15 crom any control of Producin	12S other lead well dry to Pro	ase or pool, Gas Well od.	give comm	No ingling order Workover th Gas Pay	number:	P.B.T.D. Tubing Dep	ng Shoe	'v. Diff. Res'v.	
	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations	commin	ngled w	P vith that f ion — (X Date C	15 crom any control of Producin	12S other lead well dry to Pro	ase or pool, Gas Well od.	give comm	No ingling order Workover th Gas Pay	number:	P.B.T.D. Tubing Dep	ng Shoe	'v. Diff. Res'v.	
V.	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations HOLE:	commin NTA e of Co	omplet	P vith that f ion - (X Date C	ompl. Read	12S other lead well dry to Produce SING, C TUBIN	ase or pool, Gas Well cod. ASING, ANI GSIZE est must be a	give comm New, Well Total Dep Top Oil/O	No ingling order Workover th Gas Pay ING RECORE DEPTH SE	number: Deepen T	Plug Back P.B.T.D. Tubing Dep Depth Casi	ng Shoe	'v. Diff. Res'v.	
V.	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations HOLE	commin NTA e of Co	omplet	P vith that f ion - (X Date C	TUE	12S other lead well dry to Produce SING, C TUBIN	ase or pool, Gas Well cod. ASING, ANI GSIZE est must be a	give comm New, Well Total Dep Top Oil/C	No ingling order Workover th Gas Pay	number:	Plug Back P.B.T.D. Tubing Dep Depth Casi	ng Shoe	'v. Diff. Res'v.	
V.	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations HOLE:	commin NTA e of Co	omplet	P vith that f ion - (X Date C Name c	TUE	12S other lead well dry to Produce SING, C TUBIN	ase or pool, Gas Well cod. ASING, ANI GSIZE est must be a	give comm New, Well Total Dep Top Oil/C	No ingling order Workover th Gas Pay ING RECORI DEPTH SE	number:	Plug Back P.B.T.D. Tubing Dep Depth Casi	ng Shoe	'v. Diff. Res'v.	
V.	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Pool Perforations HOLE:	commin NTA e of Co	omplet	P vith that f ion - (X Date C Name c	TUE	12S other lead well dry to Produce SING, C TUBIN	ase or pool, Gas Well cod. ASING, ANI GSIZE est must be a	give comm New, Well Total Dep Top Oil/C	No ingling order Workover th Gas Pay ING RECORE DEPTH SE y of total volum r full 24 hours) Method (Flow,	number:	Plug Back P.B.T.D. Tubing Dep Depth Casi	ng Shoe ACKS CEM	'v. Diff. Res'v.	
V.	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Paol Perforations HOLE: TEST DATA AND OIL WELL Date First New Oil R	commin NTA e of Co	omplet	P vith that f ion - (X Date C Name c	TUE ASING &	12S other lead well dry to Produce SING, C TUBIN	ase or pool, Gas Well cod. ASING, ANI GSIZE est must be a	Total Dep Top Oil/C CEMENT fter recover pth or be for Producing	No ingling order Workover th Gas Pay ING RECORE DEPTH SE y of total volum r full 24 hours) Method (Flow,	number:	Plug Back P.B.T.D. Tubing Dep Depth Casi	ng Shoe ACKS CEM	'v. Diff. Res'v.	
V.	give location of tanks If this production is COMPLETION DA Designate Typ Date Spudded Paol Perforations HOLE: TEST DATA AND OIL WELL Date First New Oil R	s. commin NTA e of Co	omplet	P vith that f ion - (X Date C Name c	TUE ASING & LOWABL	12S other lead well dry to Produce SING, C TUBIN	ase or pool, Gas Well cod. ASING, ANI GSIZE est must be a	Total Dep Top Oil/C CEMENT fter recover pth or be for Producing	No ingling order Workover th Gas Pay ING RECORE DEPTH SE y of total volum r full 24 hours) Method (Flow,	number:	Plug Back P.B.T.D. Tubing Dep Depth Casi	ng Shoe ACKS CEM	'v. Diff. Res'v.	

GAS WELL

Actual Prod. Test-MCF/D

J. G. BLEVINS, JR.
ASSI DIST. SUPT.

JUN 1 5 1965

resting Method (pitot, back pr.)

VI. CERTIFICATE OF COMPLIANCE

Length of Test

Tubing Pressure

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

(Title)

(Date)

Bbls. Condensate/MMCF

Casing Pressure

APPROVED.

completed wells.

Gravity of Condensate

Choke Size

OIL CONSERVATION COMMISSION .

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

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

well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply

tests taken on the well in accordance with RULE 111.

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

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