NEW MEXICO OIL	CONSERVATION	COMMISSION
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1-1.1010

Supersedes C-104 and C-110

Form C+104

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POTENTIAL TEST AND REQUEST FOR ALLOWABLE

AN D/O R

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator MAXWELL OIL C	OMPANY	1									
Address 2017 Continen	ital Na	tiona	1 Bank	Buildin	g, Fort	Worth, '	Cexas -	76102			
REASON (S) FOR FILING (Check pro	per box)		1	<u> </u>						<u></u>	
Change in Transporter (Chec	New Well	W Change in Re-completion Ownership									
OIL	DRY GAS Condensat		0	thert (Expla	^{zin)} Change			nd Well Nu	mber —		
	:				from	malio	Jaylor	AH4			
DESCRIPTION OF WELL AND Lease Name) LEASE		Well No	. (In-	Pool Name	Including F	ormation			Inty	
Taylor Unit 9 jection				•						Eddy	
Location		660			0	C.				·········	
UNIT LETTER P						INE AND	50	FEET FROM THE	East		
LINE OF SECTION 12	, TOWN	SHIP 1	85 , RAN	IGE 31E	NMPM	l.		· · · · · · · · · · · · · · · · · · ·		·····	
CERTIFICATE OF COMPLIA	NCE ANI	d auti	HORIZAT	ION TO	FRANSPOI	RT OIL AN	ID NATUR	AL GAS			
Transportert Oil			idensate	·····	Transporter		Gas	, Casingh	ead Gas	·······	
Name: Address					Name: Address						
		·····									
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Tup.	Rge.	Is Well Actually Connected?		When	When			
If this production is commingled with a complexity of the second se	that from a	ny other	lease or po	ol, give Co	nmingling Or	der No				-M_ A	
Designate Type Of Complet	ion – (X)	Well G	as Well	New Well	Workover	Deepen	Plug Back	Same Res'	Diff. Res'v	
Date Spudded		1	idy to Prod.		Total Depth	1 	·	P.B.T.D.		• - •	
Pool	Nome of	f Pmd F	ormation		Top Oil/Gas Pay						
			ormation			is Puy		Tubing Depti	1		
Perforations	_							Depth Casin	g Shoe		
					CEMENTIN	NG RECOR	>				
HOLESIZE		SING &	TUBING	SIZE	•	DEPTH SE	Т 	SA	CKS CEME	NT	
•		· · · · · ·									
	-										
TEST DATA	<u></u>	• •									
OIL WELL											
Date of first prod.	Date of	Test			Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing I	Tubing Pressure			Casing Pres	sure		Choke Size	Choke Size		
Actual Prod. During Test *	Oil – Bbls.				Water - Bbls.			Gas — MCF			
							_		· · ·		
• Prod. after recovery of total GAS WELL	volume of	load oil	and must es	ceed norm	ul unit allowa	uble or test m	ust be for fu	ll 24 hrs.			
Actual Prod. Test – MCF/D	Length o	of Test	- N		Bbls. Conde	nsate/MMCF		Gravity of Co	ndensate		
Testing Method - (pitot, back pr.)	Tubing F	Pressure			Cásing Pres	sure		Choke Size	······································		
	FICATE	•		· /		OIL	ONSERV	ATION CON	MISSION		
I hereby certify that the information g eat of my knowledge and belief, and fu					APPROVE	ΞD		1967	•	`	
ations of the Oil Conservation Commiss				regu-	BY	W. G	? In	eset	, 19		
Joseph D. Kennedy (Sign	ature	<u></u>						•			
Secretary-Treasurer	/				. <i>If this</i>	is a reason	t for all-und	la for 1		,	
(Tille)				. 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.							
June 13, 1967 (Date)				This form must be filled out completely for allowable on new and re- completed wells.							
				-	Fill out Sections I, II and III for change of owner, well name, trans- porter or other change of condition.						

