## NEW MEXICO OIL CONSERVATION COMMISSION

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/--/. '-' Form C-104 Supersedes C-104 and C-110

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## POTENTIAL TEST AND REQUEST FOR ALLOWABLE

AN D/OR

## CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

•				······································					
Operator MAXWELL OIL CO	OMPANY				<u> </u>	· · · · · · · · · · · · · · · · ·			
Address 2017 Continent	al National B	ank Building	, Fort	Worth, T		6102			
REASON (S) FOR FILING (Check p	roper box)	1							
Change in Transporter (Che		New Well		••	Re-completic	m 🗔		ige in	
011	Change of Lease Name and Well					ership			
CASINGHEAD GAS	CONDENSATE		Char	age of L	ease Name	and Wel	Number	anps	
DESCRIPTION OF WELL AN	D LEASE		fro	m male	c Laylor	A #1			
Lease Name Well No.				Pool Name, Including Formation County					
Taylor Unit 8				Shugart Field - Queen				Eddy	
Location	660		South	<u>ب</u>	1080	÷.	<u>_</u>		
LINE OF SECTION 12				LINE AND	1900	FEET FROM THE	East		
				· · · · · · · · · · · · · · · · · · ·					
CERTIFICATE OF COMPLIA	NCE AND AUTHO	DRIZATION TO	TRANSPO	RT OIL A	ND NATUR	AL GAS			
Transporter: X Oil Name: Texas-New Mexi	Co Pipe Line (	insale Company	Transporter: Dry Gas XX Casinghead Gas Name: Phillips Petroleum Company						
Address P. O. Box 1510	to type bine (	, ompany	Name: Address	Frank P	billing	eum Compa	ny		
Midland, Texas	Address Frank Phillips Building Bartlesville, Oklahoma								
If well produces oil or liquids, give	Unit Sec. Tup. Rge.		Is Well Actually Connected?				When		
location of tanks.	N 12	185 31E		Yes	·		Jnknown		
If this production is commingled with COMPLETION DATA		······		·					
Designate Type Of Comple	tion $-(X)$	ell Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff. Res	
Date Spudded	Date Compl. Ready	to Prod.	Total Dept	th		P.B.T.D.	l		
ool Name of Prod. Formation			Top Oil/Gas Pay			Tubing Depth .			
Perforations			· • · · · · · · · · · · · · · · · · · ·	······································		Depth Casir	ng Shoe	·	
	TUBIN	IG, CASING, AND	CEMENT	NG RECOR	D				
HOLESIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
			·						
		· · · · · · · · · · · · · · · · · · ·							
TEST DATA OIL WELL			4 <u></u>					<u> </u>	
Date of first prod.	Date of Test		Producing Method (Flow, pump, gas lift, etc.)				- <del>}</del>		
Length of Test	Tubing Pressure		Casing Pressure			Choke Size			
Actual Prod. During Test *	Oil - Bbls,		Water — Bbls.			Gas – MCF			
• Prod. after recovery of total	volume of load oil and	d must exceed norm	al unit alla	abla t					
GAS WELL				uote or test m	lust de jor juli	l 24 hrs.			
Actual Prod. Test — MCF/D	Length of Test		Bbis. Conde	ensate/MMCF		Gravity of Co	ondensate	• <del>••••••••••••</del> •••••••	
Testing Method (pitot, back pr.)	Tubing Pressure	Tubing Pressure		Casing Pressure			Choke Size		
CERTI	FICATE		·		ONSEDV	L	ANALOGICS		
I hereby certify that the information ( at of my knowledge and belief, and fu	given above is true and	complete to the	APPROV	$I = \sum_{i=1}^{N-1}$		ation com 367			
tions of the Oil Conservation Commis	sion have been complie	ed with.		1. 1	Λ				
· · · · · · · · · · · · · · · · · · ·			BY_W. a. Bressett						
A INTE			TITLE ON ARE BER TALKED TO L						
Joseph D. Kennedy (Sign	ature)					,			
Secretary-Treasurer	/								
(Ti	ile)					e for a newly d tabulation of t	rilled or deep he deviation	ened well,	
June 13, 1967				a ch accorach	ce with Rule	111.			
(Date)						mpletely for al			
			Fill c porter or c	out Sections I	i, II and III for	or change of o	wner, well no	ume, trans-	

