

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

J. C.	15 11550 00111	es Rectly					
	MAXWELL	Company or Operator	······································		Α.	C. Taylor "B"	
ell No3	, -		•	.¼, of Sec13	T		31E NMI
						•	Cou
							West
Section	13	If State	Land the Oil a	nd Gas Lease No.	is		
illing Com	menced O	ctober 29	•••••	1954 Drilling	was Completed	Novembe	r 18 _{, 19} 5
ıme of Dril	lling Contracto	or	es Well Se	rvice	•••••	••••••	
ldress	Artesi	a, Nev Mexic	20		•••••		
evation abo	ve sea level at	Top of Tubing He	ead37	34	The inf	formation given is to	be kept confidential un
		······································	19				
			0	L SANDS OR ZO	ONES		
. 1, from	35 05	to	3540	No. 4,	from	to	
. 2, from		to	•••••	No. 5,	from	to	
. 3, from	••••••	to		No. 6,	from	to	
			1MPO	RTANT WATER	SANDS		
clude data	on rate of wat	ter inflow and elev		water rose in hole			
. 1, from	420	***************************************	to	430	•••••	feet	
. 2, from			to		•••••	feet	•••••
. 3, from			to	•	•••••	feet	•••••
. 4, from	·····		to			feet	·····
				CASING RECOI	2n		
	WEIGHT			KIND OF	CUT AND		
SIZE	PER FOO	T USED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
* 8 5/8 7	20#	New & Use	997 ed 3434	Texas Pat	tern -		Protective Production
* Alrea	dy in hol	e. Set in	1949 when	vell was or	iginally di	illed.	
			MUDDING	AND CEMENT	NG RECORD		
						· · · · · · · · · · · · · · · · · · ·	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
HOLE	CASING		NO. SACKS OF CEMENT				AMOUNT OF MUD USED
SIZE OF HOLE 10" 9"		SET	OF CEMENT	USED			AMOUNT OF MUD USED

ORD OF DRILL-STEM AND SPECIAL TES

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

11	were use	ed from	urface feet to T.	D. feet, a	nd from	····	feet tofeet.
				PRODUCTION			
it to Produ	ucing			19			
	_				barr	els of liq	uid of which 100 % was
							% was sediment. A.P.I.
			70 was emusion,	Fron	. based	on sw	abbing test
		•					
AS WELL:	: The	production	during the first 24 hours was		M,C.F. plu	ıs	barrels of
	liqu	id Hydroca	rbon. Shut in Pressure	lbs.			
Length of T	Time Sh	ut in	•••••	•••••			
PLEAS	E IND	ICATE BE	LOW FORMATION TOPS (IN CONFORMAN	CE WITH	GEOGI	RAPHICAL SECTION OF STATE):
			Southeastern New Mexico				Northwestern New Mexico
. Anhy	······································	848	T. Devonia	an		т.	Ojo Alamo
. Salt				a			Kirtland-Fruitland
			······································	ya n			Farmington Pictured Cliffs
			-	·			Menefee
				ırger			Point Lookout
•				ash			Mancos
. San And	dres		T. Granite			т.	Dakota
							Morrison
				.,			Penn
,							
	***********			MATION DECC)DD		
			FOR	MATION RECO	KD		
From	То	Thickness			 	Thicknes	
From	То	Thickness in Feet	Formation No formation record	From evailable a	To this	in Feet	rormation res originally drilled in
From	То		Formation No formation record 1949 at which time hole re-entered. pl	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	Formation
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	To		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.
From	То		No formation record 1949 at which time hole re-entered, pl For formation recor	From i available a it was tempo ugs drilled	To this rarily out and	in Feet well well well well abando mud t	vas originally drilled in oned as non-commercial. Obtailed out to original T.D.

Company or Operator. J. C. MAXWEIL Address 1527 Ft. Worth Natl Bank Bldg., Fort

November 22, 1954

Position or Title......Agent.....

Worth, Texas

as can be determined from available records.