NEW MEXICO OIL CONSERVATION COMMISSION

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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 OUINTUPLICATE

If State Land submit 6 Copies

Vandergrif ll is 660 Section 4 llling Commence me of Drilling dress	Contractor	NW 1/4 of set from	Mest nd the Oil and the Oil an	4, of SecPool,line andd Gas Lease No. 1963. Drilling	is	State (Less) 17S R	South 19.
Vandergrif is 660 Section 4 Illing Commence me of Drilling dress	Contractor	NW 1/4 of Set from 1/2 Ray Set from 1/4 of Tubing Head	Mest nd the Oil and the Oil an	4, of SecPool,line andd Gas Lease No. 1963. Drilling	is was Completed.	17S R. R. Gddy feet from 12178-4	South 19.
Jandargrif is 660 Section 4 Illing Commence one of Drilling dress	Contractor	Ray S	Mest and the Oil a	Pool,line and	is	leet from	South 19.
lis 660 ection 4 ling Commence of Drilling Iress	ed	If State La 7 Ray S Of Tubing Head	Mest and the Oil a	d Gas Lesse No. 1963. Drilling	is		South 19.4
ling Commence of Drilling lress	Contractor	Ray S	nd the Oil and	d Gas Lesse No. 1963. Drilling	is	1-2178-L L-/23	
ling Commence of Drilling lress	Contractor	Ray S Palls of Tubing Head	Smith Dri	1963. Drilling	was Completed.	4/23	
ressvation above se	a level at Top	Ray S Dalls of Tubing Head	Smith Dri	llingComps			
vation above se	a level at Top	of Tubing Head	as, Texas	•			•••••••••••
vation above se	a level at Top	of Tubing Head	l		The infe		
						ormation given is to i	e kept confidential
		·				••••	•
1 from					02776		
1 from	2 6 1.			SANDS OR Z			
1, from 1354 to 1366							
Io. 2, fromto							
3, from		to	***************************************	No. 6	, irom		
				TANT WATER		REC	EIVED
				water rose in hol			
					•••••	feet	4 1963
						feet	. c.
						:X.&&;A;	OFFICE
. 4, from	•••••••		to			feet	
				CASING BECO	RD		
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
-5/8	211	New	524	Raker			Surface
-1/2	11.6	*	1425	N		1354-1366	011 Strin
		<u></u>					
				AND CEMENT	ING RECORD		
	ZE OF WASING	HERE N	O. SACKS CEMENT	METHOD USED		MUD RAVITY	AMPUNT OF MCD USED
HOLE CA	ı						
) 8 <u>-</u>	5/8	524	50	Pump & plu	8		Hole full

Depth Cleaned 1 at

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Cable to	ols were	used from	O feet to	1430 feet,	, and from	ı	feet to
				DUCTION			
Put to P	Producing.	•••••	June 19	63			
OIL WI	ELL: T	he product	ion during the first 24 hours was		ı	oommala af 1	tenda or ann
			% was emulsion;		% wa	ter; and	% was sediment. A
GAS WE			on during the first 24 hours was		M.C.F.	plus	O barre
	lic	uid Hydro	carbon. Shut in Pressure				
Length o	of Time S	Shut in	24				
PLE	ASE IN	DICATE 1	BELOW FORMATION TOPS (IN C		NCE WIT	TH GEOG	RAPHICAL SECTION OF STATE
		100	Southeastern New Mexico				Northwestern New Mexico
•	Y		1. Devonian				
		• • • • • • • • • • • • • • • • • • • •	T. Silurian T. Montoya				Kirtland-Fruitland
			T. Simpson				Farmington Pictured Cliffs
			T. McKee				Menefee
			T. Ellenburger	··		т.	Point Lookout
			T. Gr. Wash				Mancos
			T. Granite				Dakota
			T				Morrison
. Tubb	s	······	T				Penn
			T		••••••	т.	
. M135	***************************************	•••••••	T			Т.	
		Thickness	FORMAT	ON RECC)KD		1
From	To	in Feet	Formation	From	То	Thickness in Feet	Formation
0 210 360 460 600	210 360 460 600 890	210 150 100 140 290	Sand & red shale Shale & anhy Sand & shale Shale & anhy Anhy				
890 960 055 135 290	960 1055 1135 1290 1430	70 95 80 155 140	Shale, anhy, salt Anhy, sand, shale Anhy Anhy, lime, sand				
I hereb	y swear o	or affirm th	ATTACH SEPARATE SHEET IF				
can be de	termined	from avail	able records.		_	_	•
can be de	termined	irom avail	able records.		June	21, 19	63 dland, Taxas