	,		BECORD OF DRILLS	TEM AND	SPECIAL	tests	an a
•	lf dr	rill-stem or	other special tests or deviation surveys a	were made, s	ubmit repo	rton sepa	rate sheet and attach hereto
			TOO	LS USED			· · · · · · · · · · · · · · · · · · ·
Rotary t	nols were	used from.	Qfeet to2672	feet	and from		feet to feet
Cable to	ols were a	used from		feet,	and from		feet to
			PBO	DUCTION			· · · · · · · · · · · · · · · · · · ·
B							an internet and a set of the set
	-		, 19				
OIL W			ion during the first 24 hours was				· · · · ·
	W	as oil;	% was emulsion;		% water	; and	% was sediment. A.F
Gravity				•		• to II	l vius , sti s se qui e l ji cit
GAS WI	ELL: T	he producti	on during the first 24 hours was	· ····· ······························	.M.C.F. pl	us	barrels
			carbon. Shut in Pressure	-			and the second
• .1							
						(C110)	$(1) \left[\mu \left[\frac{1}{2} \right] \right] = 1^{n-1} e^{-\frac{1}{2} \left[\mu \left[\frac{1}{2} \right] \right]}$
PLI	EASE IN	DICATE I	BELOW FORMATION TOPS (IN CO	ONFORMAN	CE WITI	I GEOGI	RAPHICAL SECTION OF STATE)
T • •		*.	Southeastern New Mexico				Northwestern New Mexico
			T. Devonian	in the second	a da a da	· · · ·	Ojo Alamo Kirtland-Fruitland
			T. Montoya				Farmington
T. Yate	t s				·····	Т.	Pictured Cliffs
T. 7 Rivers.							Menefee
T. Queen							
T. Grayburg							Mancos
		•		T. Granite			
			1 x <u>2330 (a</u>	pprox.)		Т.	Penn
			(approx.) T.				•
			Т.				299 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
			FORMATI	ION RECO	ORD		
From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	410	410	Surface hole	2485	2580	95	Shale, Lime, Dolomite
410	450	40	Sand, Lime	2580	2645	65	Shale, Lime, Sand
450 605	695	2/15	Sand, Shale	2645	2672	27	Granite Wash
695 740	740 779	45 39	Lime, Sd, Sh, Dolomite Anhydrite, Lime				
779	848	69	Anhydrite, Shale				
848 892	892	44 138	Shale, Lime, Anhydrite Anhydrite, Lime	•	1.1	-	
1030	1085	55	Sand, Lime, Shale				
1085 1135	1135	50 55	Anhydrite, Shale, Lime Lime, Sd, Sh, Anhydrite				
1180	1218	36	Sand, Lime, Anhydrite				
1218	1247	29	Lime, Sh, Sd, Anhydrite	1			n an
1247 1306	1306	59 355	Lime, Sand, Shale Shale, Sand, Dolomite				and the second sec
1661	1749	88	Red Shale, Dolomite			3	
1749 1828	1828	79 29	Anhy, Red Sdy Sh, Dolo Anhydrite, Sandy Shale				
1.857	1954	97	Red Shale, Anhydrite				
1954 2041	2041 21.98	87	Sand, Shele, Anhydrite Sand, Lime, Anhydrite				2. Constraints and a second s second second sec
2041 2198	2237	39	Sand, Anhy, Dolomite				
2237	2283	52	Shale, Sand, Line, Anhy				
2289 2332	2332	43 153	Sand, Shale, Lime, Dolo Sand, Lime, Dolomite				

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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

as can be determined from available records.							
\wedge	January 27, 1958						
Company or Operator Mignit Petroleum Company, Inc.	Address P. O. Drawer 2040, Abilene, Texes						
Name af 2011 Kener	Position or TitleVice_President						