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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING		NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
1 <u>1"</u>	8-5/8	901	450	Hallib.		
7-7/8	5-1/2	4321	300	Hallib		

	PLUGS AND ADAPTERS	
Heaving plug—Material –	LengthDepth Set	
Adapters—Material	Size	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	None	None				
		· · · · · · · · · · · · · · · · · · ·				

Results of shooting or chemical treatment Well was neither shot nor acidized

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 Rotary tools were used from _______feet to ______feet, and from ______feet to ______feet Cable tools were used from ______feet to ______feet, and from ______feet to ______feet

PRODUCTION

Put to producing May 17
The production of the first 24 hours was 121 barrels of fluid of which 100% was oil;%
emulsion;% water; and% sediment. Gravity Be API 370
If gas well, cu, ft. per 24 hoursGallons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in

EMPLOYEES

—	H.	Gaston,	Driller	Lee Durham	Driller
J.	R.	Bord	Driller	,	Driller

FORMATION RECORD ON OTHER SIDE

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 $\lim_{n \to \infty} c_{n}$ can be determined from available records.

Subscribed	and	SWGER	L,	hefore	me	this
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day of 19-47 Mary L. Corbin Notary Public Midland Kounty Texes June 1, 1947

Midland, Texas May 28, 1947 Name Olto Colouen

Position Asst. District Superintendent
Representing The Texes Company
Address Box 1270, Midland, Texas

FORMATION RECORD

FROM	то	IN FEET	FORMATION
0 80	80 300	80 220	Caliche Caliche, Sand & Gravel
300	458	158	Red Beds
458	722	264	Shale
722	/ .	179	Red Rock
901	1145	244	Shale & Shells
1145	1425 1697	280	Shale & Lime
1425 1697	2862	272	Anhydrite & Shale Salt & Anhydrite
2862	2890	28	Anhydrite & Gyp
2890	2995	105	Anhydrite & Lime
2995	3597	602	Anhydrite & Gyp
3597	3726	129	Anhydrite & Lime
3726	4016	290	Anhydrite, Gyp & Lime
4016 4520	4520	504 190	Lime Forous Lime
Total		4710	ICIOUS DIMO
4			
		11 1 1 1 1 A	DEVIATION TEST
		2. 2 7 1 7 2.4	
			<u>DEPTH</u> <u>DEGREE</u>
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			1350 1830 1
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			2400 1 2900 1
			3391
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		et .	4500 3/4
	•	and the second	4690 1-1/4
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			from Rotary table or 10' above
	All measur	ements are	from Rotary table or 10' above
	ground.		
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