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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
-14-	9 5/8			Halliburton	9.5 gal.	No measure

		Tob compute	of configures and	WAY BULLING		
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			1			
1	 l		ł		<u> </u>	

		PLU	IGS AND ADAPT	TERS		
Heaving p	olug—Material		Length.		Depth Se	t
Adapters -	— Material			Size		· · · · · · · · · · · · · · · · · · ·
		RECORD OF SHOO	DTING OR CHEN	MICAL TRE	ATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	Boue					1
					l	
		ical treatment				
••••••						
If drill-ste	m or other special t	RECORD OF DE ests or deviation surveys	Were made, subn			d attach hereto.
			TOOLS USED			
Rotary too	ls were used from	feet to		t, and from	fee	et tofee
		feet to				
	·		PRODUCTION			
Put to pro	ducing	roduction	, 19			
		4 hours was		of fluid of wh	ich%	was oil;%
emulsion;	% wa	ter; and%	sediment. Gravit	y, Be		
If gas well	, cu. ft. per 24 hour	`S	Gallons	gasoline per	1,000 cu. ft. of gas	5
Rock press	sure, lbs. per sq. in					
			EMPLOYEES			
	Drasshin		Driller	Jess Ter	<u>n1a</u>	
~ ~			RECORD ON C			
I hereby sy	vear or affirm that	the information given h	erewith is a comp	lete and corr	ect record of the w	ell and all work done or
		from available records.				
~						
Subscribed	and sworn to before	re me this	L i	ubbock Te	n III	une 18, 1948
day of	June	, 19		<u> </u>	· G. M.C	me
She.	lin (A.	aber man	Positi	ionSur	erintenient	
	Carte Marine Contraction of the	Notary Public				TURAL ASSN. INC
My Commi	ission expires	June , 1949				stional Building
					Table and a	

Lubbock, Texas.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
	· ·	at states jobs	
0 105	105 540	105 435	Sand Sand and Awhydrite
540	890	350	Par. Dolomite
890	1600	710	Dolomite
1600	2135	535.	Par. Dolomite
2135	2340	, 205	Dol. and Sand
2340	2565	225	Dolomite
2565	2715	150	Dolomite and Sand
2715	3010	295	Dolomite
3010	3135	125	Dolomite and Sand
3135	3510	375	Dolomite
3510	3780	270	Dolomite and Sand
3780	3860	80	Dolomite and Awhydrite
3860	3905	45	Dolomite
3905	4225	320	Dolomite and Awhydrite
4225	4515	290	Dolomité and S ha le
451 5	4585	70	Dolomite
4585	4920	335	Dolomite and Shale
4920	5365	44.5	Dolomite
5365	5385	20	Dolomite and Chert
5385	5410	25	Dolomite
5410	5506	96	Lime
	T. D.	5506.	

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