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## MUDDING AND CEMENTING RECORD

			the second s			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	13"	136'	125	Halliburton		
	7-5/8	B" 1151'	200	Ħ		
	5-1/9	H TRAAT	150	T		

	5-1/2" 5	564 <sup>1</sup> 150					
		P	PLUGS AND AD	APTERS			
Hoeving n	lug_Material				Depth Set.		<u> </u>
Adapters-	-Material	RECORD OF SHO					
	+						
SIZE	SHELL USEI		QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
		Acid			3755 <b>-3858</b> 3755 <b>-3858</b>		
		Acid	4000 ga.				
Begults of	shooting or (	chemical treatment Be	fore 1st	treatment	t, well swa	bb <b>eđ</b>	
pproxin	nately 30	) bbls/day. A	fter 2nd	reatment	t, the well	flowed 2	24 b
er day.	L						
-			DRILL-STEM	AND SPECIAL	/ TESTS		
<b>T#</b> duill at-	m or other en	ecial tests or deviation	surveys were m	ade, submit r	eport on separate s	sheet and attach	heret
If drill-ste	em or other sp	ectal tests or deviation			oport, on separate a		
		_	TOOLS US				
Rotary to	ols were used	from 0 fee	t to 3858	feet, and f	romf	eet to	fe
		fromfee					
000000							
	_		PRODUCT	ION			
Put to pro			<u>19<b>40</b></u>				
The produ	iction of the fi	rst 24 hours was 22	4bar	rels of fluid of	which 100	% was oil;	
omulsion	c	% water; and	% sedime	nt. Gravity,	ве_ <b>34<sup>0</sup></b>		
emuision,	an ft nor 9	4 hours	Gal	lons gasoline	per 1.000 cu. ft. of	gas	
-		sq. in					
Rock pres	ssure, ibs. per	sq. m			1 Ratio = 1	922	
E.	W. Adami		<b>EMPLOY</b>	<b></b>	Russell		Drill
	ed Horne		Driller	•	Holloway		Drill
<u> </u>		FORMA	TION RECORD		•		
I hereby	awear or affir	m that the information	given herewith	is a complet	e and correct rec	ord of the well	and a
		as can be determined f					
WOLK UOI	O VIA IV DO LUI						
		a hefore the this 16t	h	Midland,	Texas	8-16-40	
Subscribe	d and sworn t	o hefore the this 100	· · · · · · · · · · · · · · · · · · ·	Place	and the state state state	, Date	1
	Anna La Hig	In A	10 40	Name		<u></u> <u></u> <u></u> <u>_</u> <u>_</u>	1
day of	AUGUST /	MAM			<b>F</b>		
/	10	MULA	$\mathcal{I}$	Position	trict Super	intendent	
<u></u>		Notary Public	<u>,                                     </u>	Representing_	The Texas ( Company or O	Company	
My Comm	nission expires	8-1-41					0.0
My Comb				Address <u>BO</u>	x 1270, Mid	Lanu, Tex	.0.0.

TMH-JSD NMOCC (3)-File.

## FORMATION RECORD

	FROM	то	THICKNESS IN FEET	FORMATION
<b>Alternative states and and and and and and and and and and</b>	0 85 1078 1210 2290 2480 2690 3500 3530 3560 3670 3695 3710	85 1078 1210 2290 2480 2690 3500 3530 3560 3560 3695 3710 3858 3858	85 993 132 1080 180 210 810 30 30 30 10 25 15 148	Caliche & Surface Sand Red Rock & Shells Anhydrite Anhydrite & Salt Salt Anhydrite Lime & Anhydrite with sand stringers White Dolomite Lime Dolomite & Lime Porous Lime stained with oil Morous Dolomite with Cil Stains Porous Comptone Lime Total Depth

Deviation Tests:

 $\begin{array}{r} 441' - 1^{\circ} \\ 1150' - 0^{\circ} \\ 1370' - 1^{\circ} \\ 2100' - 0^{\circ} \\ 2644' - 1/2^{\circ} \\ 3300' - 0^{\circ} \end{array}$ 

