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			S National S	anta Fe, New Me		MEXICO
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				ELL RECORD	HAN MA	
		POL				BETVE
	N	MAN 141940				
		Mail to Oil Cons	ryation Com an twenty da	mission, Santa Fe, ys after completion	New Mexico, or its pr of well. Follow instruct	oper tions
		The Rules and	The (?). SUB	of the Commission. MIT IN TRIPLICA	of well. Follow instruct Indicate questionable TE.	data
AREA 640 ACR LOCATE WELL COR	ES RECTLY	HOBES				
Peters &				- Widland,	Texas	
	mpany or Operate	) L		-	34, T2	<b>8-</b> S
Lease		Skelly				County.
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Government land tille Lessee is <b>Pet</b> illing commenced me of drilling contra- evation above sea le e information given b. 1, from <b>3615</b> b. 2, from b. 3, from clude data on rate of b. 1, from <b>195</b> b. 2, from <b>855</b> b. 2, from b. 3, from clude data on rate of b. 1, from <b>195</b> b. 2, from <b>151</b> <b>50</b> <b>13</b> <b>0</b> <b>10</b> <b>40</b>	ractor Pete vel at top of ca is to be kept co to to to to to to to to to t	1940  19 <b>PS &amp; Elder</b> sing <b>3306</b> onfidential until  OIL SANI    OIL SANI <b>3680</b> IMPORTANT    and elevation to wl	Drilling feet. DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r S70  G RECORI KIND OF SHOE Fa Fa Fa	Address Address Address Maddre	Midland, Tex May 8, and, Texas 	PURPOSE Shut-off Shut-off
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## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18"	183	1001	50			
-10"	8-5	8 11001	100	· · · · · · · · · · · · · · · · · · ·		
8*	7"	33541	150			

			200				_ <u></u>	
			PI	LUGS AND AD	APTERS			
						Depth S		
Adapters-	-Material	<u></u>		Size				
		RECORI	D OF SHO	OTING OR CI	HEMICAL TP	REATMENT		
SIZE	SHELL USED		SIVE OR AL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
4*	tin	Nitro-G	lycor1	n 160qts	. 5/8/40	<b>36801</b>		
Results of	shooting or cl	nemical trea	tment	1				
		ecial tests or	deviation s	TOOLS US	ade, submit r ED	<b>TESTS</b> eport on separat		
						rom		
Cable too	ols were used	Irom <b>U</b>	10et					
					IUN			
Put to pr	oducing <u>Ma</u>	at 24 hours	wag <b>1</b> /		rels of fluid o	f which_ <b>100</b>	% was oil;	
						Be		
						per 1,000 cu. ft.		
	ssure, lbs. per s							î.
				EMPLOY	RES			
T.	R. 14-			, Driller	R. H. J	ahnson		, Driller
	L. Barne					at thews	<b>i</b>	
	TI Derne			ION RECORD				
							ecord of the w	ell and al
				given herewith rom available r		te and correct r	ecord of the w	
Subscrib	ed and sworn t	o before me	this_9th		<u>міа</u>	and, Texas	3 a d Date	

day of	May		· <sup>19</sup> - <b>40</b>
-aV2	Ville.	Notary Public	

1 11001		
My Commission expires cuel 1941	`	A

Name Bothie	B Climent
Position Secretary	
rosition	and the second sec

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Representing Peters & Elder

Address Midland, Texas

## FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION Simple 12 #
0	10	10	Cellar
10	10 20	10	Sand and Caliche
30	45		
45	90 116	15	Sand
115	115	70	Red Rock
115	130	18	Blue Shale
130	155	25	Sand
155	195	40	Red Rock
195	227	32	Sand and Water
222	250	28	Blue Shale
250	545	295	Red Rock
545	56 <b>5</b>	80	Brown Shale
56 <b>5</b>	710	145	Red Rock
710	770	60	Sand
770	795	86	Red Rock
795	855	60	Sandy Bed Bock
855	970	115	Sandy Shale
070			
970	1170	200	Red Rock
1170	1175	5	Anhydrise
1178	1318	140	Anhydrite
1315	1325	10	Red Rock
1325	1465	140	Anhydrite
1465	1895	430	Salt
1896	2480	585	Salt and Anhydrite
2480	2650	130	Anhydrite
2650	3048	395	Anhydrite and Lime
3045	3615	570	Line
3615	3680	66	011 Sand
0010	0000	00	ATT DOTA
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			and the second
			-