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35	Lease		Vao		<u> </u>		of Sec Lea		, T	
R	1980	N. M. P. M.,			80 Field, -				14 01	Sec ^{Cou}
		or south of the	e north II	ne and	feet	west of	the East 1	line of	· · · · · · · · · · · · · · · · · · ·	
II State	land the oil a	and gas lease i	is No		Assignm	aent No				
If patent	ted land the c	owner is					, Address			
If Gover	nment land Sh	the permittee		lor no m	11 00		_, Address			Houston,
			- 7R.				-, Address			
Drilling	commenced_	Drl	A B TY		Drilling	g was o	ompleted			19
Name of	drilling con	tractor		3992		., Addr	ess	arrasi	TOTAT	у.
Elevation	n above sea l	evel at top of	casing		NOT CO	nfið	ontial			
The info	rmation giver	n is to be kept	confidenti	ial until					19	
	4340				DS OR ZON					
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No. 2, fro)m	tc						to		
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SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT &	FILLED	PERFO	RATED	PURPOSE
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1/2"		10		4272	**					
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-72 -1/8" 4280 -8 275

			PLUGS AND AI					
Heaving plug—Material						ət		
Adapters—Material		Size	Size					
		RECORD OF S	HOOTING OR C	HEMICÂL (TREATMENT			
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CL	EANED OU	
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esults of	shooting or cher	mical treatment						
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			r Divititrotent 3		L TESTS			
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Subscribed and sworn to before me this 19	Hobbs, N. M.	8-19-38
day of August 138 Appaudalph	NameDist. Sup *:	Date MUY
Notary Public MY COMMISSION EXPIRES MAY 13, 1941 My Commission expires	Representing Shell Pet Company or Address Dr. /1457-Hob	

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	251		Sand & caliche
231	1458		Rod beds W/hrd. stks.
1458	1570		Anhydrite Selt W/s the, anhy.
1570 2780	2780		Anhydrite
3086 A 200	307.8		Send, showing gas
3078	3148		Anhyd ri to
3148	3314		Anhydrite W/stks. Ls.
3314	3384		Sant, showing gas
3324	0097		Line
3367	3483		Anhydrite W/s the. La.
34.23	3469		Line
3469	3490 3540		Anhy, & Lz. Anhydrite
3490 3540	3570	[La. & anty.
3579	3708		Anhy.
3 708 37 57	3 757 3987		Anhydrite & Lime Lime & anhy.
3757 3987	4147		TIMA W/ATTA AND SADA
4147	4280		
4289	4.3.85		Crystalline Ls. W/Strs. sold
43 25	4890		Porous crystalline Ls. W/stks. dense oryst. Ls.
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