Orig & Sec: State Oil Gommerstion Commission les: Mr. R. R. Singl les: Division file les: District file



CARLE AND AND AND

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

18 WELL RECORD 1-1 <u>ن از</u>

Mail to Oil Conservation Commission. Santa Fe. New Mexico. or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

Humble 011 & Rof			Box 2180, H	maton. Ter	CA-6
	or Operator		Add		
N.N. State P	Well No 2	in	of Sec	, Т	17-5
R. 36 - 8 N. M. P.	M. W. Lovington	Field	Lea		G
Well is 660 feet south	~ .44			- Beetic	County
If State land the oil and gas l	ease is No i is s	Assignment	No	· · ·	
If patented land the owner is_	7 1 4 4	E	, Address		
If Government land the perm	nittee is		Address		-
The Lessee is	ico State	· · · · · · · · · · · · · · · · · · ·			
Drilling commenced 15.					19
Name of drilling contractor	Loffland Broth		ddress Tul	. Otlahom	
Elevation above sea level at t					
The information given is to be			:	10	
		NDS OR ZONES		19	•
No. 1, from 1970				-	
	to Anhydrite	•.			n andres
	to Tates		L	to	
No. 3, from	to Brown Line	No. 6, from	L	to	
	IMPORTAN	T WATER SAN	NDS .		
Include data on rate of water	inflow and elevation to w	which water rose	in hole.		
No. 1, from	toto		feet		
No. 2, from	to		feet		
No. 3, from	to		feet		
No. 4, from					
	CASI	NG RECORD			
		· · · · · · · · · · · · · · · · · · ·			

SIZE	WEIGHT PER FOOT	THREADS PER INCH			PERFORATED		PURPOSE		
						FROM	FROM	то	
10 🖁	401		Nat'l	307.45	Hell.				
7 5/8	• \$4 ÿ	8-R	Pitts	1968.34	* Kall		:	:	
51	14#	8-R	Spang	5089.10	Rall		47.36	(XOEIS	Pay Zo

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13 2	10 💈		810	Ha:) (burton		
9.7/4	7.5/	1979.84	600	"alliburten		
6 3	51	5099.25	400	Hal? Hanniers		

		1	PLUGS AND AI	DAPTERS		
Heaving plug-	—Material	Nepe	Length		Depth Se	ət
dapters-Ma	terial		Size		· · · · · · · · · · · · · · · · · · ·	
		RECORD OF SH	DOTING OR C	HEMICAL T	REATMENT	
SIZE SI	TELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		20 1011	2000 641.	3-2-45		
esults of sho	oting or chen	nical treatment	<u></u>		· · · · · · · · · · · · · · · · · · ·	
			3atisti	ietory		
<u> </u>						
		RECORD OF	DRILL-STEM A	ND SPECIAI	L TESTS	
drill-stem or	r other specia	l tests or deviation	surveys were m	ade, submit r	eport on separate	sheet and attach hereto.
		0	TOOLS US			
otary tools w	were used fro	mfeet	to/00	feet, and f	rom	feet tofeet
able tools w	ere used fro					feet tofeet
	ore about rec				rom	teet tofeet
			PRODUCT	ON		
ut to produci	ng					
-						
						% was oil;%
nulsion;	% ·	water; and 770	% sedimen	t. Gravity, l	BeR	
gas well, 🛃	t. per 24 ho	urs	Gall	ons gasoline j	per 1,000 cu. 🕮 o	f gas
		n				
		Tubing	- 160 Car. EMPLOYE	150 ES	•	• •
× × ×			, Driller	· · · · · ·		, Driller
C. Fair		·····	Driller	Jack 1	Sandarson	, Driller
P. Cheer	1		ON RECORD (, Dimor
hereby swear	or affirm th	at the information a	riven horowith	ia e complete	e and compart was	ord of the well and all
		an be determined fr			e anu correct rec	ord of the well and all
ork done off	ייא יואד עה איז C	an ve uetermined fr	om avallable re	co ra s.		
ubscribed and	sworn to fet	fore me this 21	st		Texas	March 21, 1945
34-	meh		15	Place	end.	Date
ay of	rch		19_45_N	ame	Vrac	in
			Р	ostion Di	vision Superi	intendent.
		Notary Public				
		recoury 1 upril.	R	epresenting	Humble Oil &	
ly Commission	expires 6	-1-45			Company or Or	erator

Address Box 1600, Michland, Texas.

FORMATION RECORD

0 NS Gelithe 00 149 Gelithe 00 149 Gelithe 100 100 Gelithe 1100 1000 Stale 1100 1000 Stale 1100 Stale Anhydrite 1100 Anhydrite Anhydrite 1100 Anhydrite Anhydrite 1100 Anhydrite Anhydrite 1100 Anhydrite	FROM -	το	THICKNESS IN FEET	¢GR0IA419N
	35 40 147 565 1447 1457 1798 1955 2055 2055 2055 2055 2055 2055 2055 2	4C 169 828 1347 1407 1790 1990 1990 200		Sand Culiche & Sand Sand & Red Neck Red Ned & Shells Red Ned Shale & Anhydrite Shale & Shells Anhydrite & Salt Salt & Shells Salt & Anhydrite & Shells Salt & Anhydrite & Shells Anhydrite & Gyp Anhydrite & Shells Anhydrite & Lime

