

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MAY 26 193 OIL CONSERVATION OF HISSIUM

## WELL RECORD

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.

		· · · · · · · · · · · · · · · · · · ·				O11 Comp	any		Mexico Lease	uku			
			<b>V</b>	Vell No			NE/4 of	Sec		, т1	.5\$		
R. 37E	, N.	М. Р.	м.,Д	enton	<u> </u>	Field, _				Lea	County		
Well is	660	feet so	ath of the	North lin	e and 1	<b>980</b> feet	west of	the East	line of	Secti	on 2		
If State la	and the o	il and g	as lease i	s No	?	Assigne	ment No.	· · · - <u>-</u>					
If patent	ed land	the own	ner is					., Addre	38				
If Govern	ment lar	d the r	permittee	is				., Addre	ss				
The Less	ee is	Ske	lly Oil	Company	у			, Addre	s <b>Tul sa,</b>	Oklahom	ıa		
Drilling (	commence	Nov	ember 1	4,	19 <b>5</b>	1 Drillin	g was con	npleted_	May 5	<u> </u>	19_ <b>52.</b>		
Name of	drilling	contrac	tor Row	an Dril	ling Com	pany		., Addres	ss_Ft.	Worth, I	exas		
Elevation	above se	a level	cale to the	transfer D	.F. 3813	feet.							
The infor	mation g	iven is	to be kep	t confiden		Not Conf		al		<del></del>	19		
No. 1, fro	m_ 123	68	t	0124						to	<del></del>		
No. 2, fro	m		t	0		No. 5, f	ro <b>m</b>		1	to	<del></del>		
No. 3, fro	m		t	0		No. 6, f	rom		1	to	<del></del>		
				n	MPORTAN'	T WATER	SANDS						
Include d	lata on ra	ate of w	vater infl	ow and ele	evation to	which wate	r rose in	hole.					
No. 1, fr	om			<del> </del>	_to	<del></del>		fee	et				
No. 2, fr	om				_to			fee	feet				
No. 3, fr	om				_to			fee	et				
No. 4. fr	·o <b>m</b>			· · · · · · · · · ·	_to		· · · · · · · · · · · · · · · · · · ·	fee	:t				
		_ <del>-</del>				IG RECOR							
<del></del>	WEIGHT	, 1 _	HREADS	1	<u></u>	KIND OF	CITTE A	FILLED	Dane	FORATED	PURPOSE		
SIZE	PER FO		ER INCH	MAKE	AMOUNT	SHOE	F	ROM	FROM	TO	FURFUSE		
13"	54#		87		322						_		
9-5/8	36#		8R	Nat'l	3929	-	<del> </del>						
9-5/8		1	<b>A</b> R	Nat'l	903				· · · · · · · · · · · · · · · · · · ·	-			
5-1/2"	17# 17#		LT&C	Spang Nat'l	341 2566	-	<del> </del>						
5-1/2		1	LT&C	Nat'l	6488								
5-1/2	20#		La IaUa	Nat'l	508				<del></del>				
5-1/2"	20#	I	LT&C	<b>Span</b> g	2693								
21/4	13"   9-5/	8m			- Hall	iburton iburton							
7-7/8	<u>5-1/</u>	2" 1	2600	1705	Hali	<u>iburton</u>							
					PLUGS A	ND ADAP	rers				-		
Heaving	plug-M	ateriaL_			Lengtl	h			Depth Se	et			
_	_												
						OR CHE							
			FYDI	LOSIVE OR			<u></u>	DEPT	н знот				
SIZE	SHELI	SHELL USED		ICAL USEI	QUANTITY DA		DATE						
			Nud A	ei d	1000 Gals.		·	1236					
		15% R		eg. Aci	<del>d 2500</del>	2500 Gals.		1236	8-4841	<u> </u>			
			<u> </u>		<u> </u>	<u> </u>		1	·	<u> </u>	<del></del>		
Results o	f shootin	g or ch	emical tr	eatment		eked off			ing				
					load oi	l and ac	id wat	er,					
			<del></del>										
			1	RECORD C	OF DRILL-S	STEM AND	SPECIA	L TESTS	,				
If drill-st	em or ot	her spe	cial tests	or deviati	on surveys	were made	, submit	report of	n separate	sheet and	attach hereto		
					TOO	ols used							
Rotary to	ols were	used fro	m0	L1	leet to12	.600	feet, an	d from_		feet_to	feet		
						_					feet		
						DUCTION							
Dut to no	oduoine		- 1	•									
					,19		of fluid a	f which	3.00	of was all:	ar		
											%		
										_	6.20		
							gasoline	per 1,00	v cu. ft. (	): gas			
Rock pres	ssure, lbs	. per sq	. in			•							
						PLOYEES							
	W	. E. I	looper		, Drill	ler	B. R	. Houg	hton		, Driller		
	H	. M. (	Hbbins	<del></del>	, Drill	ler	Roy	Moore		<del></del>	, Driller		
						CORD ON							
								ete and	correct re	cord of the	well and all		
work don	e on it so	far as	can be d	etermined	irom availa	able record	i <b>.</b>						
						u-t	ha_V-	u Maul	·	No. 23	1050		
						198	AD! NA	aee		Date	<del>, 1952.</del>		

Position \_

Dist. Supt.

Representing Scally 011 Company or Operator.

Address Box 36 - Hobbs, N.M.

FROM	то	THICKNESS IN FEET	FORMATION
	<del>-</del>	IN FEET	TOWAL TOW
0	1497	1497	Red Bed
1497	2120	623	Red Rock
2120	2239	1119	Anhydrite
<b>223</b> 9	3660	1421	Anhydrite & Salt
<b>366</b> 0	4620	960	Anhydrite
4620	4645	25	Anhydrite & Lime
4645	5855	1210	Lime
<b>585</b> 5	6132	277	Lime & Sand
<b>613</b> 2	11060	4928	Lime
11060	11087	27	Chert
11087	11522	435	Lime & Chert
11522	11723	201	ime
11723	11882	159	Lime & Shale
118 <b>8</b> 2	12089	207	ime
12089	12600	511	ine & Shale

, ,