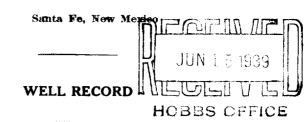
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## NEW MEXICO OIL CONSERVATION COMMISSION



the "	AREA 64 TE WELL <b>['exas</b>	r corr	ECTLY			D-	w 1000			PLIC	
		Chris	ipany or Op	erator		-	x 1270		Address		C
	Liens					in SW2	-SE <sup>1</sup> of			, T17	<u>-5</u>
			М. Р. М.,_			,		Lea		1 - 4 - 0 -	County.
ell ist.				_	_				ine of SE	of Se	3. 3 <u>4</u>
				is No.B-1		_	nment No				
			Texas	Compa							uston. Te
	commen		March 2		19 <mark>39</mark>					24	
ame of	f drilling	contra	tetor_Kur	n Bros	•		, Addres	s Box	1147,		New Mexi
levatio	n above s	ea leve	· KRARA		4041	feet.	at deri	rick i	floor		
ie info	rmation	given is	s to be kep	t confident	ial until					19	
	4	3971		46	951	IDS OR 2					
o. 1, fr	om			.00			-,			to	
,										to	
·- ,					IMPORTAN'					- 0 0	
clude	data on :	rate of	water inf		evation to w			ole.			
									et		
o. 4, f	rom				_to			fe	et		
					CASI	NG RECO	ORD				
	WEIG	117	THREADS		ASSOSTA	KIND		FILLED	PER	FORATED	PURPOSE
	PERF		PER INCI	· - · [	<u> </u>	SHOE			FROM	то	
/8" /2"	26.4 17#	∪ <i>#</i>	8 10	LW Smls	1623'		r Guide Liburto		ld e		
	ļ							as wills	<b></b>		
Martinesson (them to						-					
									A		
EUE	Smls	. Tu	bing 4	686' (	set at	46571	)				
					OING AND O			RD			
		+				,					
ZE OF	SIZE OF CASING	WHE	RE SET	NO. SACKS OF CEMEN	т метн	HOD USEI	мт	D GRAV	ITY	AMOUNT OF	MUD USED
	7 5/8	7 1	617'	820	Hall1	burto	<b>a</b>				
	5 1/2	* 4	230 1	200						pp x ma, , , , , , , , , , , , , , , , , , ,	
		ļ									
		<u>!</u>			PLUGS A	ND ADA	PTERS				
eaving	nlug—N	(ateria	1						Depth Se	L	
	Mater										
			REC	ORD OF S	SHOOTING	OR CHI	EMICAL T	REATMI	ENT		
										<del>                                     </del>	
SIZE	SHEI	.L usei		LOSIVE OR		rity	DATE	OR TR	H SHOT REATED	DEPTH CL	EANED OUT
									1 1 4 400 40 40 40 1 100		17 10 1 10 1 10 10 10 10 10 10 10 10 10 10
			-							<b>,</b>	
								<u> </u>		*	
esults	of shooti	ng or	chemical t	reatment							*
				RECOPD 4	OF DRILL-S	THEM AN	D SPRCIA	, meane			
drill-	stem or o	ther er								sheet and at	tach hereto.
41 A"?)		op	00,000			DLS USE		0.1	2 40 610		
otarv ·	tools we	e user	l from_	0 (			-	rom		feet to	feet
										feet to	
						OPTOUCTIO					
ut to r	oroducing	Ap	ril 24		,1 <b>39</b>						
			41.					f which_	100%	% was oil;_	
nulsior	n;****		% water;	and 4	o/o s	s <b>edim</b> ent.	Gravity,	в <b>36.5</b>	<u> </u>		
_										f gas	
ock pr	essure, ll	s. per	sq. in			Gas	Oil Ra	tio 5	68		
					EM	PLOYEE	s				
To	m Riv	98 nina	ham		, Dri	ller	L. J.	Upton			, Driller
 	m van	**************************************	HOUL		, Dri	ller	R. L.	Lende	rman	<u> </u>	, Driller
				FORM	ATION REG	CORD O	N OTHER	SIDE			
	y swear o	r affir	m that the	e informatio	on given he	rewith is	s a complet	e and c	orrect rec	ord of the	well and all
hereby		so far	as can be	determined	d from avai	lable reco	ords.				
_	one on it										
ork do				9 200 4	, <b>t</b>		*** **	,			
ork do		worn t	a before p	e this <b>13t</b>	i <u>h</u>	<b>.</b>	Midla: Place	nd, T	exas,	June 13	, 1939
ork do		worn t	o before p	re this 13t	h 1 <b>89</b>		Midla Place	nd, T	exas,	June 13	<b>1939</b>

Representing The Texas Company Company or Operator

Address Box 1270, Midland, Texas

My Commission expires\_

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	35	35	Calighe
35	200	165	Sand & Gravel
200	535	335	Red Beds
53 <b>5</b>	592	57	Red Rock & Red Bed
593	753	161	Red Bed
753	1139	386	Red Bed & Shells
1139	1259	ĭžŏ	Red Bed & Red Rock
1259	1400	141	Sad Sad Dad Dack a challe
1400	1580	180	Red Bed, Red Rock & Shells Red Rock
1580	1641	61	Anhydrite
1641	1725	84	
1725	2015	290	Anhydrite & Salt Salt
2015	2198	183	
2198	2350	152	Varigated Salt, Potash, Red Shale & Gyr
8350	2800	450	Salt & Streaks of Anhydrite & Gyp
2800	2885	85	Salt, Anhydrite & Potash
2835	2935	50	Salt, Anhydrite, Potash & Gyp
2935	3069	134	Salt, Anhydrite & Potash
3069	3112	43	Anhydrite & Gyp
3112	3535	423	Anhydrite, Gyp & Potash
3535	3599	64	Anhydrite & Gyp
3599	3670	71	Anhydrite, Gyp & Lime
3070	3705	35	Anhydrite & Cyp
3705	3795	90	Anhydrite, Gyp & Lime
3795	3816	21	Anhydrite & Gyp
3816	3869	73	Anhydrite, Gyp & Lime
3889	3911	22	Anhydrite, Potash & Gyp
3911	3975	64	Anhydrite, Gyp & Lime
3975	4123	148	Anhydrite & Lime
4123	4144		Anhydrite, Gyp & Lime
4144	4685	21 <b>54</b> 1	Anhydrite & Lime
	4000	O#T	Lime
			T. D. 4685

T. D. 4685

Deviation Tests as follows:

800' - 1 1/20 1430' - 3/40 2925' - 20 3215' - 20 3750' - 2 1/20 3850' - 1 3/40 4190' - 1/20