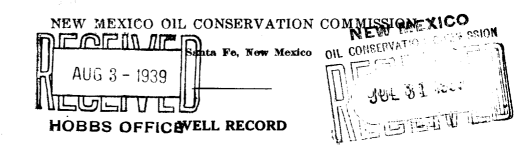


AREA 640 ACRES



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.

	(15 W E111)										
- Ose,	e Dr	11 <u>1</u>	ing Company of O	many, l	Inc. Of	oklaho	ma		ddress a	nd, Toxe	3
	********									, T_ 2 25	
Well is_	660	_feet	south of t	he North lin	e and 6	60feet w	est of the	East lin	e of	Section	
				is No						g ton, Ne	e karla
										20011, NC	
The Less	ee is						, <i>I</i>	Address			
Drilling o	commenc	ed		6 -30-	1939	Drilling	was com	pleted		7-21	¹⁹ - 39 -
Name of	drilling	contr	actor_ Os i	age Drl	3. Co.,	Inc.	, Address			#1dland,	Texas
				of casing						10	
The intor	mation g	iven	is to be ke	pt confidenti						13	
No. 1 fro	nm æs	* = 0		to area		DS OR ZON				to	
										.to	
										to	
				n	MPORTANI	WATER	SANDS				
				flow and ele							
No. 4, fr	om							1660			
					CASIN	G RECORI	·				
SIZE	WÉIGI PER FO	HT ЭОТ	THREAT PER INC		AMOUNT	KIND OF SHOE	CUT & I			REFORATED	PURPOSE
						<u> </u>			FROM	ТО	
9	36				307	Set					
5	17				3475	Float	-				ļ
				MUDD	OING AND C	EMENTIN	3 RECOR	D		m	1
SIZE OF	SIZE OF			NO. SACKS OF CEMEN						AMOUNT OF 1	WID WORD
HOLE	CASING		ERE SET			IOD USED	 	D GRAVI	I X	AMOUNT OF N	10D USED
12	9		307	100	Eali	burton	-				· · · · · · · · · · · · · · · · · · ·
8-1/8	6.]	73	475	400	Welt	burton					
<u> </u>	- 										
					PLUGS A	ND ADAPT	ERS				
										t	
Adapters	Materi	aL			Size						
			REC	CORD OF S	SHOOTING	OR CHEM	ICAL TF	REATME	NT		
			юх	PLOSIVE OR	QUAN'	riav D	ATE	DEPTH	SHOT	DEPTH CLF	EANED OUT
SIZE	SHEL	1. (48)		id		gal: 7-					
				<u> </u>	4000	9	25-39			1	
Results (of shooti	ng or	chemical	treatment							
	414-0										
					OF DRILL-S						
If drill-s	tem or o	ther	special test	ts or deviation	on surveys	were made,	submit re	eport on	separate	sheet and att	ach hereto.
				_		ols used					
										feet to	
Cable to	ools were	use	ed from	f	feet to	fe€	et, and fi	rom		_feet_to	reet
			OA MA		4.6	DUCTION					
Put to p	roducing	7	<u>-24-59</u>	uma waa /	,19 ≨o	hammal	n¢ #11174 ~4	which	99 /10	_% was oil;	4/10 "
The prod	iuction of	tne	of west	r; and	0/_ 4	varreis (sediment	Gravity	. писп, Ве <u></u> 3	5,2	_% was on;	
										of gas	
_				125							
	,	-				PLOYEES					
_ C.	<u>w.</u> L	amb	ert		, Dri	ller		M. St	eur ma	<u>r</u>	, Drille
J.	T. 63	rms			, Dri	iller				<u>•</u>	, Drille
		_			ATION RE						
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Subscrib	oed and s	worn	to before	me this	ž šti.	Midl	and Place	exas	^	July 25	, 1939
đạy of		Jul	e		1 33 9	Nam	e	FIL	Sha	July 25 W	

Position_Authorized Agent

Billi iliani Awala Turkateli Mi

day of July 189

Notary Public

FORMATION RECORD

	FROM	то	THICKNESS IN FEET	FORMATION
				TORMATION
	0	60		Calichie
	60	314		Calichie and Sand
	314	400	i :	Rod Rock San Sell
	400	650		Red Bed .
	65 0	93 5		Red Bed & Shells
ĺ	935	1095	:	Shale & Shells
	1095			Anhydrite
	1175	1330		Anhydrite & Shale
3	1330	1808		Shale, Anhydrite & Salt
	1008	2043		Salt & Anhydrite.
į	2043	2000		Anhydrite
1	2090	2150		Salt & Shale
ĺ	2150	23 90		Shale, Arhydrite & Selt
	23 00	2485		Anhydrite & salt
	2435	2555		Anhydrite
		2570		Сур
	2570	2532	1	Gyp Anhydrite
	2532	2593		Sand
	25 93	2 606		Anhydrite
	2606	2706		Anhydrite & Gyp
	2706	2710		Anhydrite
	2710	27 87		Shale & Lime
	2737	2907	i	Anhydrite & Lime
1	2907	3410		Line
1	3410	3446		Lime
	3446	3450		Sand & Lime
	3450	37 07		Lime. Total Depth