

.15



AREA 640 ACRES LOCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, Now Merico $J\mathcal{A}\mathbb{N}$ ç Į i. WELL RECORD ij HO3BS CEEDE $\tilde{k}_{\mu\nu}$

Muil 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 (?). SIJBMIT IN TRIPLICATE.

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Suppes & Suppes						Tul	Tulsa, Oklahoma			
Ro	gers			1	in SE SW	NEof Sec.	Auure			
Well is	2310 feet	south of the	North line	and 165	50feet w	Eddy	line ef	Sec		
If patente	d land the ow	ner is Cha	rles	Rogers	<u></u>	ent No, Addree	88 A	rtesi		W_Mexico
						, Addres				0778
Drilling c	ommenced	Nov. 26		<u>19_4(</u>	Drilling	was completed	Jan	uary	21	19_41_
Elevation	above sea lev	vel at top of c	asing		feet.					
The infor	mation given	is to be kept (onfidentia	al until						
					ds or zon					
No. 1, fro	m <u>815</u>	j † to	843			ro m		to		<u> </u>
No. 2, fro	m	to		<u> </u>	No. 5, fi	rom		to		
No. 3, fro	m	to			No. 6, fi	rom		to		
			I	MPORTANI	WATER S	SANDS				
Include d	ata on rate o	f water inflo	w and elev	vation to w	hich water r	ose in hole.				
No. 1, fro	965 m.	j		to 975	j	. <u></u>	feet. 🔟	'op ot	<u>c</u> hole	
No. 2, fro	m1057	,		to1058	3		feet. 📕	'lowir	1 8	
						· · · · · · · · · · · · · · · · · · ·				
					IG RECORI					
<u> </u>	WÉIGHT	THREADS PER INCH			KIND OF	CUT & FILLE FROM	D	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FR	OM	то	
8 1/4	28	8	used	682	Texas					
7	24	10	used	815	Hallibu	rton				
										<u> </u>

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SRT	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11	8 1/4	682	20	Halliburton		100 sacks
7 7/8	7	815				Circulated mud

_110+			<u> </u>			· ·	• • ••••••••••••••••••••••••••••••••••	
						<u>, </u>		
			P	LUGS AND AI	APTERS			
leaving	plugMate	orial		_Length	- <u></u>	Depth Se	>t	
dapters-	-Material_			Size				
		RF	CORD OF SHO	OTING OR C	HEMICAL	TREATMENT		
SIZE	SHELL V		XPLOSIVE OR IEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED	OUT
	-							
	_				<u> </u>			
tesults of	f shooting	or chemical	treatment				· · · · · · · · · · · · · · · · · · ·	
							<u></u>	
		···•						
			RECORD OF	DRILL-STEM	AND SPBCL	AL TESTS		
f drill-st	em or othe	r special tes	sts or deviation s	surveys were n	nade, submit	report on separate	sheet and attach he	ereto
				TOOLS US	SED			
totary to	ola were i	used from	urface feet			from	feet to	fee
-		used from					_feet to	
				PRODUCT				
Put to pr	oducing			,19				
The produ	uction of th	e first 24 h	ours was	baı	rrels of fluid	of which	% was oil;	7
mulsion	;	% wate	er; and	% sedime	nt. Gravity	, Be		
if gas we	ll, cu, ft. p	er 24 hours	<u></u>	Ga	llons gasolin	ne per 1,000 cu. ft.	of gas	
Rock pre	ssure, lbs.	per sq. in		<u></u>				
				EMPLOY	EIES			
Wal	ter He	rkimer		, Driller	M. I	R. Stephens	, D	Drille
<u>A.</u>	J. Smi	th		, Driller	W. (C. Davis	, D	Drille
			FORMAT	ION RECORD	ON OTHER	o sine		
			FORMAT	ION RECORD	UN UIIIM			
-				-	-	lete and correct re	cord of the well an	nd al
work dor	ne on it so	far as can	be determined fr	om available i	ecords.			

Subscribed and sworn to before me this 25 th	Artesia, New Mexico January 24, '41
day of Jan 1941	Name_BL Lennedy
Coluin P. Dunn	Position Drilling Superintendent
Notary Public	Representing Suppes & Suppes
My Commission expires IY COMMISSION EXPIRES OGT. 28 1941	Company or Operator Address Tulsa, Oklahoma

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 25 35 45 90 360 372 390 565 670 695 720 815 843 895 930 935 930 935 955 975 1046 1051 1057 1058	25 35 45 90 360 372 390 565 670 695 720 815 843 895 930 935 965 975 1046 1051 1057 1058 1134	25 10 10 45 270 12 18 175 105 25 25 25 25 25 25 25 25 25 25 25 25 25	Clay Sand Anhydrite Red Rock Anhydrite Lime Anhydrite broken Anhydrite & Red Rock Lime gray Red sandy lime Lime gray Hard Sand Gray lime Hard Gray lime Sandy lime Sand brown Sand Lime gray Sandy lime Lime gray Sandy lime
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			an an ann an Aonaichte an Ann an Aonaichte ann an Aon Ann an Aonaichte ann an Aon
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