

AREA 640 ACRES LQCATE WELL CORRECTLY

. .-.

1.12

NEW MEXICO OIL CONSERVATION COMMISSION

.

Santa Fe, New Mexico

.....

5

## 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.

TEXAS PACIFIC CO			Y	<b>P.</b> 0.	Box 2110,	Fort WC	orth 1,	Tera	<u>B </u>
State New Mexico"A	any or Operator AC•2 Well			n	of Sec	9	, T	22-8	
R. 36-1 hease N. M	I. Р. М., <b>So</b>	Eunice		_Field,		Lea t fine of	Sec.		_County
If State land the oil and	gas lease is No	2-A		_Assignmen	nt No. 983				
If patented land the owne									
If Government land the									
The Lessee is				· · · · · · · · · · · · · · · · ·	, Addres	s <u></u>			
Drilling commenced	)ec. 1,		19 <b>45</b>	Drilling	was completed	Dec	. 21,		_19_45
Name of drilling contrac	tor M. B.	K. Drill	ing Co	•,	Address	Tul	sa, Ok]	ahoma	
Elevation above sea level				feet.					
The information given is	to be kent coi	- nfidential u	ntil				19	<b>.</b>	
The information group is				S OR ZON					
No. 1, from (Broken()	K680						to		
No. 2, from									
No. 3, from	to			No. 6, fr	om				
		IMP(	RTANT	WATER S	ANDS				
Include data on rate of	water inflow	and elevati	on to wh	nich water r	ose in hole.				
No 1 from		to			ſ	'eet			
No. 9 from		to			f	eet			
No <sup>9</sup> from		to_				leet			
No. 4, from		to			1	leet			
NO. 4, ITOIL				G RECORI					
weight	THREADS			KIND OF SHOE	CUT & FILLE FROM	D P	ERFORAT		PURPOS
SIZE PER FOOT	PER INCH	MAKE A	MOUNT	SHUE	FROM	FROM	4	то	

		WILLO PATIS			KIND OF	FROM	PERFORATED		10101 00.2
SIZE	PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
12-1/2	50		Lapweld	1 198'					
12-1/2 8-5/8 5-1/2	32		Saless	1532					
5-1/2	14		1	3692				+	
2	4.7		32	3784					
								<u> </u>	

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
15	121	208*	150		l	······································
11	8-5/8	1540	150			
7-7/8	52	3704	150	· · · · · · · · · · · · · · · ·		

7 <b>-7</b> /8	52	3704	150					
				PLUGS AND A	DAPTERS		<u>-</u>	
Heaving	nlug—–l	Material	· · · · · · · · · · · · · · · · · · ·	Length		Depth Se	t	
Adapters	Mater	rial		Size	,			
tran poor a			RECORD OF SH					
SIZE	SHE	LL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
			acid	1000 gals	12-27-45			
Results	of shoot	ting or ch	emical treatment	Swabbe	d and flow	ed	<u> </u>	
If drill-	stem or	other spe	RECORD OI	F DRILL-STEM surveys were TOOLS U	made, submit 1		e sheet and attach	1 hereto.
	4 1	bonu ama	from <b>O</b> te			from	feet_to	feet
Rotary	tools w	ere used	fromfe	et to	feet, and	from	feet to	feet
Cable t	.0015 we	ne useu						
		De	a amh am 21	PRODUC	TION			
Put to	producin		cember 21, at 24 hours was 40(1	/8* choke h	arrole of fluid (	of which	% was oil;	^~~~~~~~~~~~~~~~~~~~
			water; and					
emulsio	)n;	%	hours	Sourin	allons gasoline	per 1,000 cu. ft.	of gas	
			q. in		0	-		
носк р	ressure,	ins, per s	ų. m		N/1017/91			
				EMPLO				., Driller
1	<b>I.</b> 5.	K. Drij	ling Co.					. Driller
	<u></u>							.,
				ATION RECOR				
			n that the informatio			ete and correct r	ecord of the wel	i and all
work d	done on	it so far	as can be determined	from available	e recoras.			•

Subscribed and sworn to before me this 11th	Fort Worth, Texas Jan. 11, 1946
day of January 19 46	Name_Reschop
Lastactung L. A. Hartung Notary Public	Position Agent
6-1-47	Representing TEXAS PACIFIC COAL AND OIL CO. Company or Operator
My Commission expires	Address Fort Worth, Texas

÷

## FORMATION RECORD

T

FROM	то	THICKNESS IN FEET	FORMATION	
0 165 240 992 1215 1338 1410 1470 1478 1560 2968 3024 3090 3147 3235 3374	165 240 992 1215 1338 1410 1470 1478 1560 2968 3024 3090 3147 3235 3374 3843	165 75 752 223 123 72 60 8 8 2 1408 56 66 57 88 139 469	Caliche Sand & red bed Red Bed Red Bed & Sand Red Rock Red Bed & Shells Red Rock & Shells Red Rock Anhydrite Anhydrite & Salt Anhydrite & Lime Lime & Gyp Anhydrite & Lime Lime	
	38431	TOTAL DEPTH	<u>ـ</u> ـــــــــــــــــــــــــــــــــــ	
			-	
	• •		<i></i>	
			×	