FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION . . Santa Fe, New Mexico

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معر مرب

WELL RECORD

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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.

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AREA 640 ACRES LOCATE WELL CORRECTLY

ME-TEX SUPPL	Y COUPANY		· · · · · · · · · · · · · · · · · · · ·	TALLA	CE - STATE	
	Well No	4	in_ L_T_5	_of Sec	_ 3 , T.	
R 36E , N. M. P	M., EUNICE		Field,	LEA West		County.
Well is 330 feet south	of the North line	and 330			of <u>LOT 5 =</u>	SEC. 3-21-36
If State land the oil and gas l	ease is No	1375 .	Assignment l	No. 13	,	•
If patented land the owner is	·.	;		, Address	•2	•
If Government land the perm	nittee is			, Address		
The Lessee is WALLACE I	STATE - C.C.	- CATRON	- 203MI	, Address	SANTA FE	NET MEXICO
Drilling commenced	3 28	19 37	Drilling w	as completed	JULY 25	19_ 37
Name of drilling contractor.	TWO STATES	DRI LLI IG	- COMPANY Ad	dress DA LI	AS, TEXAS	
Elevation above sea level at t	op of casing	3530	feet.			
The information given is to l	be kept confidenti	al until			19	
		OIL SAND	S OR ZONES		·	يدني يوند
No. 1, from 371.5	to 		No. 4, from		to	
No. 2, from	to		_ No. 5, from		to	
No. 3, from	to		No. 6, from		to	· · · · · · · · · · · · · · · · · · ·
	IM	IPORTANT	WATER SAN	DS		
Include data on rate of wate	er inflow and ele	vation to w	hich water rose	e in hole.		x = 20
No. 1, from		.to		feet.		
No. 2, from		to	<u>-</u>	feet.	<u> </u>	
No. 2, from		.to		feet.		
No. 4, from		.to		feet.		
		CASING	G RECORD			

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PER	FORATED	PURPOSE
		 		1			FROM	TO	
		8		1491	FLOAT S	a ce			
7 5/8	n <u>32</u>	8		10951	11	11 11			, ,
5 1/2	n 20	10		24061	?\$	41			
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		1		1					

## MUDDING AND CEMENTING RECORD

		• 					
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF M	IUD USED
13"	10 "	1491	250	HALLIBURTON			 Jule
-0 - T /A		¹¹ 1244 ¹	200	14			
<del>5</del> 5/4 <del>6 3/4</del>		"- 3650 <b>*</b>		. 11			

		- I	-				
Heaving pl	lugMatorial_		PLUGS AND A	DAPTERS	الاط ⁴ بوهن Depth	ı Set	
Adapters	Material						
	······	RECORD OF SI	HOOTING OR	CHEMICAL 7	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SH OR TREAT		DEPTH CLEANED OUT
<del>4 1/2"</del>	BAKELITB	LIQUID GLY.	240 715.	7-26-37	3740 to	384 <b>0</b>	3840
<del>4 1/2"</del>	BAKELITE	LI UID GLY.	-240 028.	8 <b>-5-</b> 37	- 3725 to	<del>3840</del>	3840
			F DRILL-STEM	AND SPECIA made, submit	L TESTS		neet and attach hereto
Rotary too	ls were used i	fee <b>o</b> fee			rom	fee	et tofeet
Cable tools	s were used f	romfee	•t to	feet, and i	rom	fee	et tofee
			PRODUCT	FION			
Put to prod	lucing	ruly 30	, 19 <u>37</u>				
				rrels of fluid o	f which <b>100</b> -	%	was oil;%
emulsion;	%	water; and	% sedimen	t. Gravity, B	<u> </u>		
If gas well,	, cu. ft. per 24	hours <b>150</b>	Ga	allons gasoline	per 1,000 cu.	ft. of §	gas
Rock press	ure, lbs. per s	ą. in					
			EMPLOY	EES			
<u>H</u> .	C. PATHICK		, Driller _	G•	. HILLS		, Driller
7.	E. BEABLEY		, Driller _	H.	3. SPOVALL		, Driller
			ION RECORD				
		that the informatio can be determined fro			ete and correc	t recoi	rd of the well and all
		before me this	3	HOB S Pin	x100	Ó	Spr. 23, 1937
uay ot	S PPERB		. 19 <u>37</u> Etzy	D 14	· · · · · · · · · · · · · · · · · · ·		
		OISMU	story	Position	UDITOR		

Notary Public.

My Commission Explres January 14, 1949

- My Commission expires

Representing. ME-TEX HUPPLY or Operator

Address_ 1033, NEV 10 112

			FORMATION RECORD
FROM	TO	THICKNESS IN FEET	FORMATION
		-	
	100		Shells and surface sand
00			Sand and shells
39 ·	149		
<b>49</b> 24	224 354		
64 54	354 428		
28	730		Red bed and red rock Red rock and red shale
30	830		Red rock and red bed
30	930		Nou look and loo box
30	1000		the second s
000	1050		12 12 11 11 <u>12</u>
0 50	1094		
094	1202		Red rock, red shale and gyp
202	1238		Red rock, red bed and gyp
238	1254		Anhydrite
254 257	1257		Anhydrite and red rock
257	1350		Anhydrite
350 377	1377 1565		Salt and anhydrite
565	1660		
660	1940		Anhydrite with streaks of salt Salt
940	2103		Salt and anhydrite
103	2300		the second secon
300	2510		Salt
510	2515		н
2515	2580		Anhydri te
580	2650		
650	2714		11
2714	2756		Anhydrite and gyp
756	2775		Anhydrite
2775 2828	2828		
2828 2874	2874 2920		Anhydrite and lime
920	2960		Lime n
960	3002		14 III III III III III III III III III I
002	3038		rt -
038	3084		PR
084	3123		· 11
123	3161		28
161	3205		
205 1970	3238		
238	3274		
5 <b>274</b> 5313	3313 3346		
515 5346	3387		tt .
387	3448		
448	3479		H H H
479	3518		
518	3554		10 M
8554	3582		rt .
582	3593		8 N
3593	3622		n
3622	3648		Hard line
3648	3656		
5 <del>656</del>	3676		E Line and the second
3676 3691	<b>3691</b> 3695		1. The second se Second second secon second second sec
1 7 1 8			

# FORMATION RECORD

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" Broken Lime Lime

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3746 3762 3786	3786 3802	Broken Lime Lime "
3802	3840	Broken Lime
No		
at sectors to		na an a
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