Holds Comp

FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

· · ·

WELL RECORD

Mail to Qil 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		Coal and O		any, P.	O. Box	2110, 1				
State	"A" Ac.2,	ompany or Oper		26	in NE	0f	Sec. 8	lress	т. 22-	5
_{R.} 36		N. M. P. M.,	So. Eu		Field,		Lea			County
Well is_		t south of the					ie East line o	of Sect:	ion 8	
If State [land the oil a	nd gas lease is	No		Assignm	ent No		•		
If patent	ed land the o	wner is			,	,	Address			
If Gover	nment land t	he permitt e e i	s			,	Address			<u>-</u>
The Less	see is					, Address				
.,	commenced		19,	19 4	5 Drilling	s was con	npleted	March]	3.	19 43
Name of	drilling cont	ractor T. P.	. C. & (). Co.		, Addres	s			-
		vel at top of c		588	feet.	,				
The info	rmation given	is to be kept o	- confidentia	l until	(<u> </u>			19	· · · · · · · · ·	
		•								
No. 1 fr	om <u>336</u>	5to		3419	IDS OR ZON		3755		3800	
No. 2, fre	7 5 1 1									
	om 3719	CU.								
NO. 3, 110	om <i>/ 1-/</i>	to_		21-2	No. 6, f	ro m		to		
			IN	IPORTAN ⁴	T __ WATER	SANDS				
Include o	iata on rate o	of water inflow	v and elev	ation to w	which water i	rose in he	ole.			
No. 1, fr	om_		t	0			feet.			
No. 2, fr	om		t	0			feet			
No. 3, fr	o m			0			feet			
No. 4, fr	om			o			feet	<u>+</u> ,		
				CASI	NG RECORI)				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FRO	FILLED	PERFORA	TED	PURPOSE
		+					FI	юм	то	•
<u>10"</u> 7"0	40 D 24		····	<u>524'</u> 3702'						•
	-		•	38721	(EUE tub	ing)				
		····· ·	• • •	2012		THR1	······			¦
	• • • • • • • • • • • • • • • • • • •									
	·············					·····				

. .

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	10"	524	200		-	
	7"0 D	3702	2 50			

PLUGS AND ADAPTERS

Heaving	plug—Material	Length	Depth	Set	
Adapters-	Material	Size			

RECORD OF SHOOTING OR CHEMICAL TREATMENT

	f		1	1		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR THEATED	DEPTH CLEANED OUT
		Acid	2,000	3-15-43		
			3,000	3-16-43		-
		By III Chemica	1 Process	Co.		•
Results of	shooting or che	mical treatment	nitial pro	duction 10	58 bbls.	
<u> </u>		RECORD OF	DRILL-STEM	AND SPRCIA	L TESTS	
lf drill-ster	n or other speci	al tests or deviation s			eport on separate	sheet and attach hereto.
Rotary too	la woro usod f	rom O foot	TOOLS U			feet tofeet
Jable toon	s were used in	rom1eet	ιο	ieet, and i	rom	feet tofee
			PRODUCI	PION		
Put to prod	ducingMar	ch 15,				
The produc	tion of the first	24 hours was1	68 ba	rrels of fluid o	f which	% was oil;?
mulsion;	%	water; and	% sedime	ent. Gravity,	Be	
f gas well,	cu, ft. per 24 b	ours	G a	llons gasoline.	per 1,000 cu. ft. o	f gas
Rock press	ure, lbs. per sq.	in				
			EMPLOY	EES		
J. R. T	eague. Sunt	., Texas Pacifi				
	····		, Driller _			, Driller
		FORMATI	ON RECORD	ON OTHER S	SIDE	
l hereby sv	vear or affirm t	hat the information g	iven herewith	is a complet	e and correct rec	ord of the well and al
work done	on it so far as	can be determined from	om available r	ecords, to t	he best of my	7 knowledge & bel:
Subscribed	and sworn to b	efore me this 22n	d	Fort Wor	th, Texas	March 22, 1943 Date
				Phyce	ES fr.	Date
day of	March,		19 43	Namo (ca-va	pin
	Lasin	time		PositionAge	nt	·
L. A. H	artung	Natary Public		-		COAL AND OIL COM

My Commission expires 6-1-43

Representing TEXAS PACIFIC COAL AND OIL COMPANY Company or Operator

Address	

FORMATION RECORD

· ·

FROM	ro	THICKNESS IN FEET	FORMATION
0	50	50	Caliche
50	90	40	Sand, Gravel, Shells
90	245	155	Shale, Shells
245	390	145	Red Bed, Shells
390	458	68	Red Bed
458	643	185	Red Bed, Shells
643	926	283	Shale, Red Rock
926	1333	407	Red Bed
1333	1455	122	Shale, Anhy., Shells
1455	1505	50	Anhydrite
1505	1794	289	Salt, Anhy.
1794	2011	217	Salt, Anhy., Shells
2011	2287	276	Salt, Anhy, Shells
2287	2548	i 260 ·	Salt
2548	2780	232	Salt, Anhy.
2780	2956	176	Salt, Anhy, Shells
2956	3009	53	Anhy., Shells
3009	3029	20	Anhydrite
3029	3157	128	Anhydrite, Lime
3157	3179	22	Lime
3179	3221	42	Broken Anhy. & Lime
3221	3292	71	Lime, Anhydrite
3292	3365	13	Lime
3365	3385	20	Lime, Oil, Gas, Sand
3385	3410	25	Lime, 011, Gas show
3410		101	Lime
3511	3543	32	Line, Oil Ges
3543	3719	149	Lime
3719	3725	6	Lime, Oil,Gas
3725	3755	30	Line
3755	3800	45	Lime, Oil,Gas
3800	3880	80	Line
3880	3890	16	Lime, Oil,Gas

Total Depth 3890'

