

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico 1970-631£

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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.

TLLIN	A EXPLO	RATION CO.	INC.			Box 1575,		W Mexi	00
	1'an	pany or Operat	or			of Sec. 26	Address	т. 17	5
uta u	1.693.86					• • •			
325	, N.	М. Р. М., <u>В</u>	aish		_Field,				County.
11 is 66	0feet s	south of the l	North line	and 660	feet we	st of the East lin	ne of Sec	tion 26	•
						nt No			
atented	land the own	ner is				, Address			Arren
lovernn	nent land the	e permitt ee is				, Address	*	NT	W .
Lessee	isRuth	1 Day John	9			, Address_	Les Cru		
ling co	mmenced	ugust 18,		19 41	Drilling	was completed	October	28,	19 41
	rilling contra	**	S. Wel	ch		Address Arte	esia, New	Mexico	
		el at top of c	asing 4	012	feət.				
		s to be kept c				- 1400	1	9	
					os or zon	ES	,		
1 from	3840	to	3870	012 5111			to		
1, from	3925	to	3940						
2, from	3990	to	4:230			rom			
3, fror	!1 <u></u>								
					WATER S				
lude da		f water inflov '55		76	1 10ff water 1 5	fee	. +		
1, fro	m			.0					
2, fro	m			.0		fee	<u></u>		
3, fro	m			to		fee	, <u> </u>		
. 4, fro	m			to		fee	st		
				CASIN	G RECORI				
					KIND OF	CUT & FILLED FROM	PERFO	RATED	PURPOSE
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
3/4"	40	10	SH	637	Texas	all pulled	•		cave str
- 1	28/	8	Nat'l	1043	rt	none	•		water str
/8"	22/	8 1	hooling	3792	**	none	-		oil stri
		<u> </u>			<u></u>				
		ļ			+				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12	0-3/4"	644*	none			•
91.4	8-5/8"	1050*	100	Halliburton	*	•
7-3/4"	78	3797	100	*		3-1/2 tons

PLUGS AND ADAPTERS

Heaving plug-MaterialLengthDepth Set	Heaving	plug-Material	Length	Depth S	Set
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___Size____

Adapters-Material____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
6*	36	SGN	180	12-16-41	4000-4090	
6"	5	11	410	*	4090-4195	4198*
						<u> </u>

Results of shooting or chemical treatment increased production

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

	TOOLS USED	
Rotary tools were used fromfeet to.	feet, and fromfeet to	feet
Cable tools were used fromfeet to	4236 feet, and from feet to	feet
Put to producing November 1 , 101 The productions of the first 24 hours was	PRODUCTION	
Put to producing November 1,	97	-
The production of the first 24 hours was	barrels of fluid of which 35.59 % was oil	;^
emulsion;% water; and	seument. Gravity, De	
If gas well, cu, ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas	<u></u>
Rock pressure, lbs. per sq. in		
	EMPLOYEES	
John Henry	Marlow	, Driller
Swanberg	_, Driller G. S. Beadle	, Driller
R. H. Jones	Driller	, Drmer

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

27th	Hobbs, New Mexico, January 27, 1942	
Subscribed and sworn to before me this	Place O Date	
January 4	2 Name Salowell	
day of 19	D. A. Powell, Vice-President	
Notary Public	DRILLING & EXPLORATION COMPANY, Representing	INC.
My Commission expires December 11, 1943	Company or Operator Box 1575, Hobbs, New Mexice	
My Commission capito.	Address	

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
0	40	40	Sand and gyp	
40	215	175	Red Bed	
215	295	80	Brown rock and shale	
295	475	180	Red Bed	
475	755	260	Ked Rock	
755	765	10	Water Sand (water)	
765	1000	235	Red Rock	
1000	1160	160	Anhydrite	
160	1235	75	Salt and potash	
L235	1540	305	Salt	
.540	1545	5	Brown shale	
545	1555	10	Salt	
.555	1560	5	Red Rock	
.560	2035	475	Salt	
2035	2075	40	Salt and anhydrite	
2075	2210	135	Salt	
2210	3350	1140	Anhydrite	
350	3875	25	Anhydrite and Red Sand	
375	3520	145	Anhydrite and Lime	
520	4085	555	Lime and send	
085	4241	156	Lime SIM Total Depth 4236'.	

