FORM C-105



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AREA 640 ACRES LOCATE WELL CORRECTLY

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# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

# 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, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	Wells Company or Ope	rator				Address		
State #		Well No. 1	ir	NE SW NE	of Sec	19	, T.	20
<b>R</b> . 30	, N. M. P. M.,	Get	ty	Field,			Eddy	County
<b>Well is</b> 2490								19
If State land the								
If patented land								
If Government la	nd the permitte	e is			, Address			
The Lessee is	H. C. Ve	ells		• •	, Address	3501 EI Pa	Pershi	ng Dr. tas
Drilling commence	ed March	1 20	<u>19</u> 25	Drilling was	complete	d Oct	28	
Name of drilling	contractor Sta	vall Drl	g Co.	, Add	ress <u>C</u>	arl <b>s</b> ba	d, New	Mexico
Elevation above se	ea level at top o	casing		feet.				
The information g	given is to be ke	pt confidential	until					•••••
		(	DIL SANDS	OR ZONES				
No. 1, from	1625	<b>to</b> 1630		No. 4, from			.to	
No. 2, from		to		No. 5, from			to	
No. 3, from		to		No. 6, from			to	
		IME	ORTANT V	WATER SAND	8			
Include data on r	ate of water inf	ow and elevati	on to which	n water rose in	hole.			
No. 1, from	180	to			feet.	rose a	pout 10	00
No. 2, from		to			feet.			
No. 3, from								
No. 4, from		to			feet.			
			CASING	RECORD				
			······································			1 DF	PEOPATED	

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR FROM	TO	PURPOSE
121	40	8	Natl	162	natl	none			
10	32	8	11	450	11				-
							-		_

### MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
						-
						-

#### PLUGS AND ADAPTERS

Heaving plug—Material		Length		Depth Set		
Adapters—Material		Size				
	RECORD OF SHO	DOTING OR C	HEMICAL TR	EATMENT		
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
	Acid	100 <b>0</b> gal	10-2-35	1686-1720	Bailed dry	
			j			
Results of shooting or cher	nical treatment	None				
	<b>RECORD OF </b> I	DRILL-STEM A	ND SPECIAL	TESTS		
f drill-stem or other speci	al tests or deviation s	s <b>urveys we</b> re m	ade, submit re	port on separate s	heet and attach hereto	
-		TOOLS US				
		TOOLS US	ED			
Rotary tools were used fro	mfe	et to	feet, and f	rom f	eet to fee	
Cable tools were used from	n	eet to 175	3 feet, and f	rom	eet tofee	
		PRODUCTI	ION			
Put to producing <u>non</u>	<u>e</u> , :	19				
The production of the first	24 hours was no	on <b>e</b> bari	rels of fluid of	which	% was oil;%	
emulsion;% w	ater; and	% sediment. G	ravity, Be			
If gas well, cu. ft. per 24 h	ours none	Gal	lons gasoline p	er 1,000 cu. ft. of g	as	
Rock pressure, lbs. per sq.	in. none					
		EMPLOYE	ES			
E. A. St	ovall	, Driller	<b>∂1</b> .y∂	er Hicks	, Drille	
W. D. Wa	lker	, Driller	_		, Drille	
	FORMAT	ION RECORD	ON OTHER SI	DE		
		rimon honowith	is a complete a	nd correct record (	of the well and all wor	
I hereby swear or affirm t done on it so far as can be	hat the information g determined from ava	ailable records.			n the wen and an wor	
I hereby swear or affirm t done on it so far as can be	hat the information a determined from ava	ailable records.			Nov 21, 19 Date	

Name H. C. Wells day of ....., 19 Position Notary Public. Representing ..... .....

# FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION RECORD
0 15 50 160 <b>3</b> 00 340 450 1221 1350 1400	$ 15 \\ 50 \\ 160 \\ 300 \\ 340 \\ 450 \\ 1221 \\ 1350 \\ 1400 \\ 1630 $		Gyp Red beds Quick sand carrying water Red beds Anhy Broken anhy & red beds Salt and anh Anhy and red beds Anhy Lime, show of oil and water at 1630, hole filled up 1000' well temporarily
1630 1753	1753		shut down, dumped 15 sacks cement in bottom of hole May 1925. All casing left in well. Resumed drilli deeper October 17th, 1935 Hard grey lime saturated with oil Total depth.

