FORM	C-105
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AREA 640 ACRES LOCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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 $\kappa \in \mathbb{N}^{n}_{+}$

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.

L. H. Wentz (Oil Division)						Ponce City, Oklehoma				
St		оыраду от Орс		3	C SE		Address	······································	 5	
R. 361 Well is	E^ ^ 1980 ⁺ fee	M. M. P. M.	est Lov	ington and 6	Field, 60feet v	Lea vest of the East 1	ine of SH	·	County.	
If Govern	nment land t	he permittee H. Wentz	is (011 D1	"ision)		, Address. , Address. , Address.	Den		01-1-1	
Drilling	commenced_	December	r 20	19 44	4 Drilling	, Address. was completed_	Febru	arv 22	45	
Name of	drilling cont	ractor Arro	ow Drill:	ing Com	pany	, Address	sa, Okla	home		
Elevation	i above sea le	evel at top of	casing	3896	feet.					
No. 1, fro		t			I DS OR ZON No. 4, f	rom. 5010	to	5018	<u>}</u>	
No. 2, fro					No. 5, f	rom 5020	to	5036	5	
No. 3, fro	4936	t	o 4949			rom 5038	to	5055	j	
No. 1, fro No. 2, fro	65 *	f water inflo	ow and elev t	ation to w ol6	50		t			
No. 4, fre	om		t	.0		fee	t	<u> </u>		
				CASIN	NG RECORI)				
	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	DRATED TO	PURPOSE	
13 - 3/8		8 Rđ	Seam	296	Baker					
8-5/8		8 Thd-V	Lapweld		Baker					
5-1/2	17#	8 Rđ	Seam	4723	Baker					
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17"	13-3/8	295	190	Halliburton		
11 1 "	8-5/8	1965	150			
7-7/8	5-1/2	4723	150	n		

		F	PLUGS AND AD	APTERS			
Heaving	plug—Material		Length		Depth Se	et	
Adapters-	Material		Size				· · ·
		RECORD OF SHO	DOTING OR C	HEMICAL (FREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	ANED OUT
						· · · · · · · · · · · · · · · · · · ·	
Results of	shooting or cher	mical treatment					
		RECORD OF	DDITI STEAL A	ND ODDOL			
if drill_sta	m or other specie		DRILL-STEM A			_	
If drill-ste	em or other specia	RECORD OF				sheet and atta	ch hereto
		al tests or deviation :	surveys were m. TOOLS US	ade, submit ED	report on separate		
Rotary to	ols were used fr	ul tests or deviation s om 0 feet	surveys were m TOOLS US to 5077 TD	ade, submit ED feet, and	report on separate	feet to	feet
Rotary to	ols were used fr	al tests or deviation :	surveys were m TOOLS US to 5077 TD	ade, submit ED feet, and	report on separate	feet to	feet
Rotary to	ols were used fr	ul tests or deviation s om 0 feet	surveys were m TOOLS US to 5077 TD	ade, submit ED feet, and feet, and	report on separate	feet to	feet
Rotary to Cable too	ols were used fr ls were used fr	ul tests or deviation s om 0 feet	surveys were m TOOLS US to <u>5077 TD</u> to PRODUCTH	ade, submit ED feet, and feet, and	report on separate	feet to	feet
Rotary to Cable too Put to pro	ols were used fr ls were used fr oducing Februs	al tests or deviation : omfeet omfeet	surveys were m TOOLS US to 5077 TD to	ade, submit ED feet, and feet, and ON	report on separate from from	feet to	feet
Rotary to Cable too Put to pro The produ	ols were used fr ls were used fr oducing Februs ction of the first f	al tests or deviation som <u>0</u> teet om <u>feet</u>	surveys were m TOOLS US to 5077 TD to	ade, submit ED feet, and feet, and ON rels of fluid o	report on separate from from of which_ 100	feet to feet to -% was oil;_ ¥	feet feet feet
Rotary to Cable too Put to pro The produ emulsion;	ols were used front ls were used front oducing Februs ction of the first for <u>None</u> %	al tests or deviation s om <u>0</u> feet om feet ary 24 24 hours was <u>364</u>	surveys were m TOOLS US to 5077 TD to	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from bf which_ _100 Be 38	feet to feet to % was oil;_ ¥	feet feet ^^
Rotary to Cable too Put to pro The produ emulsion; If gas wel	ols were used front ls were used front oducing Februs ction of the first for <u>None</u> % l, cu, ft. per 24 ho	al tests or deviation s om 0 feet om feet ary 24 24 hours was 364 water; and None	surveys were m TOOLS US to 5077 TD to	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from bf which_ _100 Be 38	feet to feet to % was oil;_ ¥	feet feet ^^
Rotary to Cable too Put to pro The produ emulsion; If gas wel	ols were used front ls were used front oducing Februs ction of the first for <u>None</u> % l, cu, ft. per 24 ho	al tests or deviation s omteet omfeet ary 24 24 hours was <u>364</u> water; and None ours	surveys were m TOOLS US to 5077 TD to	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity, ons gasoline	report on separate from from from bf which_ _100 Be 38	feet to feet to % was oil;_ ¥	feet feet ^^
Rotary to Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were used fro ls were used fro oducing Februe action of the first f <u>None</u> % l, cu, ft. per 24 ho sure, lbs. per sq.	al tests or deviation s om <u>0</u> feet om feet 24 hours was <u>364</u> water; and <u>None</u> ours	surveys were m TOOLS US to 5077 TD to PRODUCTH 1945 Bbl. barr % sedimen Gall EMPLOYE	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity, ons gasoline ES	report on separate from from from of which_ 100 Be 38 per 1,000 cu. ft. o	feet to feet to % was oil;_ <u>N</u> of gas	feet feet ^^^
Rotary to Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were used front ls were used front oducing Februs action of the first for <u>None</u> % l, cu, ft. per 24 ho sure, lbs. per sq.	al tests or deviation s omteet omfeet ary 24 24 hours was <u>364</u> water; and None ours	surveys were m TOOLS US to 5077 TD to	ade, submit ED feet, and feet, and ON rels of fluid of t. Gravity, ons gasoline ES Rey	report on separate from from from of which_ 100 Be 38 per 1,000 cu. ft. o	feet to feet to % was oil;_ ¥	feet feet ^^

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 irom available records.

Subscribed and sworn to before me this	Ponca City, Oklanora 28th
day of Fobruery 1945	Name W. W. Davis
Cerul M. Plether	Position Prod. Supt.
My Commission expires the quest 6, 9,46	Representing L. Heomphy (01, or Division)
	Address Ponce City, Oklehoma.

FORMATION RECORD

FROM		ro	THICKNESS IN FEET	FORMATION
0		40	40	Caliche
40		280	140	Sand and shells
230	÷	335	55	Red Bed and shells
50 5		415	80	Red Bec
415		535	120	Red Sed & Sand & Shells
535		74.0	205	Red Bed
740	÷	84.6	106	Red Let & Shells
946		1030	184	Red Red
1030	1	1596	566	Red Bed and Shells
1596	÷	1660	64	Red Bed
1669		1775	116	Red Bed and Shells
1776		1324	48	Red Fed
1304		1905	81	Red Bed and Shalls
1905	,	1945	40	Red Bed and Slue Shale
1945		S060	115	Anhydrite
2060		3170	1110	Selt and Anhy.
3170		7208	38	Sand & Shale
3208	1	4016	808	Anhy and Gyo.
40 1 6		40 50	44	Anhy
4050		4143	92	Сур.
4142		4 557	415	Anhy and Gyp.
453 7		4521	34	Lime
4591		4697	106	Anhy & Gyp.
4897	1	5077 TD	380	Lime · ·

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