STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Sedgwick County Sec 13 Twp 29 1	$\operatorname{Rge}(E) = \frac{1}{W}$
NORTH	Location as "NE/CNW¼SW¼" or footage from lines SW SW	
None	Lease Owner Kewanee Oil Company	
	Lease Name Roy	
ļ ļ	Office Address Box 428, Shidler, Oklahoma	
	Character of Well (completed as Oil, Gas or Dry Hole)Dry Hole	
1 i i i	Date well completed	
	Application for plugging filed	2-8- 1954
	Application for plugging approved	2-2- 1954
	Plugging commenced	2-7- 195U
	Plugging completed	2-7- 1954
 -	Reason for abandonment of well or producing formationDry Hole	
	If a producing well is abandoned, date of last production	19
	Was permission obtained from the Conservation Division or its agents b	
Locate well correctly on above Section Plat	menced? Yes	
	sed plugging of this well Ruel Durkee	
Producing formation	Depth to top Bottom Total Depth o	f Well 3355 Feet

From

Content

OIL, GAS OR WATER RECORDS

Formation

Show depth and thickness of all water, oil and gas formations.

CASING RECORD

Pulled Out

Lansing	Dry	2/17/1	8-5/8"	167.74	None
Kansas City	Dry		5½m	3328.40	2441.61
Mississippi Lime		3306			
				[
Describe in detail the manner oducing it into the hole. If cem- feet for each pl	nent or other plugs wug set.	ere used, state the charact	er of same and depth	placed, from	fe
Cement from Heavy mud	inside 5½" ca:	sing 3328_40! to	2435!		
		1621			
Cement fro					
Heavy mud		om of cellar			
Oeliletto II o		JIIIQ.LS.L.3,664			
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	•	nal description is necessary, use F			
Correspondence regarding this	well should be addres	ssed to Kewanee Oil	Company		
	well should be addres	ssed to Kewanee Oil	Company		
Correspondence regarding this iress Box 428, Shidle	well should be addres	ssed to Kewanee Oil	Company		
	well should be addre	ssed toKewanee Oil	Company		

(Signature)

..day of..

22-7377-s

described well as filed and that the same are true and correct. So help me God.

Subscribed and Sworn to before me this.......9th

My commission expires 7-19-54

4-49—10M

Box 428, Shidler, Oklahoma

(Address)

2-10-54

15-173-00222-0000

KEWANEE OIL COMPANY

Well Record: Roy # 1

Elevation: 1282 C.M.

330' from South and West lines of NE/h Section 13, T-29-S, R-1-W, Sedgwick Location:

County, Kansas.

Drilling Commenced: 12-16-52

Drilling Completed: 1-8-53

Treatment Record: On 1-5-53 at depth of 3336 dumped 100 gal, mud acid and bailed back then acidized with 500 gal. Dowell XM-38 acid.

On 1-13-53 at depth of 3325 acidized with 1000 gal. type J 15% acid.

Production After Treatment: After 1st acid job swabbed 214.58 bbls. fluid in 16 hours then next 11 hours swabbed 8.35 bbls. oil and 61.79 bbls. water.

> After 2nd acid job swabbed 5.01 bbls. oil and 101.87 bbls. water 1st 12 hours after treatment.

C. M. FORMATION TOPS AS PICKED FROM SCHLUMBERGER LOG

2114 -1132 · 2750 · -1468 · Lansing Kansas City 33061 -20241 Mississippi Lime First Stain 33291 -20471

CASING RECORD

8-5/8" casing set at 167.74' C.M. and cemented with 200 sacks cement by Halliburton.

5-1/2" casing set at 3328.40 C:M. and cemented with 35 sacks cement by Halliburton.

FORMATION RECORD:

0	Surface 27	700 Shale and lime
4	Cellar 28	320 Lime and shale
30	Surface Soil and Clay	906 Lime
70	Sand 29	OhO Lime and shale
128	Red and Blue shale 29	985 Shale and lime
235		030 Lime and shale
450	Lime 30	075 Shale and lime
675	Shale and Lime 31	L50 Lime and shale
840	Lime and shale	280 Shale and lime
1385	Shale and shells	305 Lime and shale
1740	Shale and lime 3	336 Cherty lime
2080	Lime and shale	339 Lime
2260	Shale and Lime 3	355 Crystalline Fossiliferrous Limestone
2660		355 TOTAL DEPTH
2700	Shale and Lime	
1		

Ran Slope Test at 500° and showed O degree deviation Ran Slope Test at 1000° and showed O degree deviation Ran Slope Test at 1500' and showed O degree deviation Ran Slope Test at 2000' and showed O degree deviation Ran Slope Test at 3000' and checked okay

PACE 1/20 30

Roed 2-10-54