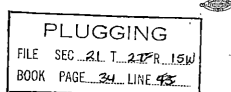
Æ OF KANSAS PORATION COMMISSION STATE nation Completely Give All Jed Affidavit WELL PLUGGING RECORD Make Reliver Report to:
Mail corvation Division
C2 Corporation Com
X No. Broadway
/ichita, Kansas County, Sec. Lease Owner National Cooperative Refinery Association & M. B. Armer NORTH M. Robbins Lease Name ___ Office Address 305 Rule Building, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) December Date well completed_ ₁₉57 August Application for plugging filed. August Application for plugging approved. 24, Plugging commenced <u>August</u> 1957 30. August .19**57** Plugging completed. Reason for abandonment of well or producing formation _ Well went to salt water Remedial work a failure If a producing well is abandoned, date of last production February 8, Was permission obtained from the Conservation Division or its agents before plugging was com-Locate well correctly on above Section Plat menced?_ Yes Name of Conservation Agent who supervised plugging of this well M. A. Rives Total Depth of Well 4815 Producing formation. _ Depth to top_____ Bottom___ Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM PULLED OUT 8**-**5/8" <u> 273'</u> <u>None</u> <u>5-1/2"</u> <u>45901</u> 34961 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Plugged off bottom with sand to 4460' and dumped 5 sacks of cement with bailer. Shot 52" casing at 3496'. Mixed and circulated mud. Pulled pipe out of hole. Plugged well with heavy mud to 250' and set permanent rock bridge. Dumped 20 sacks of cement. Filled hole with mud to 35' and mixed 10 sacks for cap on well. (If additional description is necessary, use BACK of this sheet) Forbes Casing Pulling Company Name of Plugging Contractor Box 221, Great Bend, Kansas Address_ STATE OF_ Kansas <u>Sedgwick</u> , COUNTY OF_ C. R. Sears well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (C.R.Sears) (Signature). 305 Rule Building, Wichita, Kansas September 6th SUBSCRIBED AND SWORN TO before me this_ My commission expires November 26, 1960 Notary Public. Nell McComb



KANSAS GEOLOGICAL SOCIETY LL LOG BUREAU - KANSAS WELL SA LE BUREAU KANSAS KANSAS GEOLOGICAL SOCIETY BUILDIN SOB EAST MURDOCK - WICHITA, KANSAS

COMPANY M. D. Armer

72201

SEC. 21 T. 27 R.159

ME WE LE

FARM ROUDINS

NO. 1

4815 TOTAL DEPTH

11/8/54

DOMP. 11/28/54

SHOT OR TREATED

CONTRACTOR M. D. Armer ISSUED

COUNTY Pratt KANSAS

CASING

20	10	
15	8	2731
12	6	-12
13	5), docum

2081 K.B. ELEVATION

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand	360		
Clay	415		
Sand	490		
Red Bed, Shale & Shells	003		; - 1
Red Red	1050		
Anhydrito	1060		
Shale & Shalls	1135	FORMATION TOPS	(K.B. Meas.)
Red Fed, Shale & Shalls	1.350	,	
Sand & Sholls	1365	hseen r	3845
Shale & Shells	1785	DOUGLAS	3 889
Shale, Streaks of Line	2050	LAISING	4018
Lima	27/50	Dase Kansas Clty	4322
Shale & Line		COLLIAMERATE	4464
Limo	2726	MISSISSIPPI	4498
Shale & Lire	31,25	KIND RE OK	4542
Lime	35 65	VIOLA	4603
Broken Idise	3643	SIMPSON SHALE	4681
Line	. 3745	SIMPSON SAND	4707
Lime & Shale	3873	arduckle	4776
Lime	3889		-
Sandy Lime	3959		
Lime	3970		Δ
Lime & Shole	4015		S72 5 A
Three	111190		1/2 6 V

CONSTRUCTION ON SON I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

M. B. ARMER

STATE OF KANSAS

Chat & Shale Shale & Sand Shale & Lime

Shalo & Sand

Line

Lime

59:

C UMTY OF SEDOWICK!

Subscribed and sworn to before me, a notary public, in and for said County and State this 1st day of December, 1954.

My Commission expires February 13, 1956.

PLUGGING FILE SEC 21 7 27 R 15W BOOK PAGE 34 LIVES