

WELL PLUGGING RECORD

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

Sedgwick County. Sec. 11 Twp. 26S Rge. 2 (E) (W)

Location as "NE/CNW¹/₄SW¹/₄" or footage from lines SW SW SW

Lease Owner Shell Oil Company

Lease Name H. ERDWEIN Well No. 1

Office Address Box 744, Great Bend, Kansas

Character of Well (completed as Oil, Gas or Dry Hole) Oil

Date well completed October 31 19 29

Application for plugging filed July 2 19 51

Application for plugging approved July 3 19 51

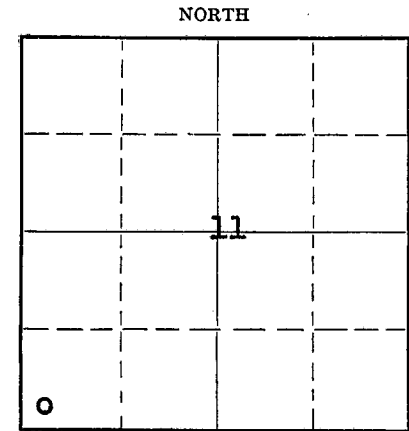
Plugging commenced July 7 19 51

Plugging completed July 27 19 51

Reason for abandonment of well or producing formation Oil Depleted

If a producing well is abandoned, date of last production January 29 19 51

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well D. C. Lilley

Producing formation Simpson Depth to top 3207 Bottom Total Depth of Well 3297 Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Mississippi Chat	1314 oil &	2849	2860	15 1/2"	86'	None
	221 wtr/24 hrs			8 5/8"	2833'	2709'
Viola	85 oil & 173	3158	3167	7"	3151'	2410'
	wtr/16 hrs			4 1/8"	3269'	2188'
Simpson	30 oil & 15	3269	3297			
	wtr/24 hrs					

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 to feet for each plug set.

Note: 2' length of bit lost @ 3295.

Filled hole from 3297 to 3260 with gravel and sand. Dumped 2 sax cement at 3260. Mudded hole from 3230 to 3100 & dumped 2 sax cement. Mudded hole & dumped 2 sax cement at 2800'. Mudded hole to 160'; placed 15' rock bridge at 160 and 15 sax cement at 145'. Mudded hole to 20'; placed 10' rock bridge at 20'; filled hole to ground level with 5 sax cement.

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Shell Oil Company

Address c/o S. S. Mabry, Box 744, Great Bend, Kansas

STATE OF KANSAS, COUNTY OF BARTON, ss.

R. F. Wicks (employee of owner) of the above-described 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.

(Signature) R. F. Wicks

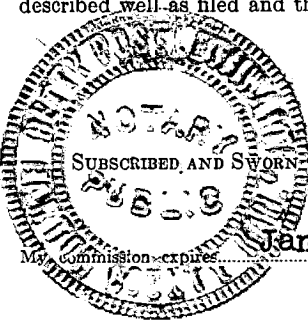
Box 744, Great Bend, Kansas

(Address)

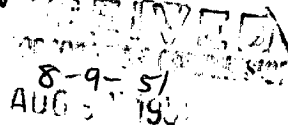
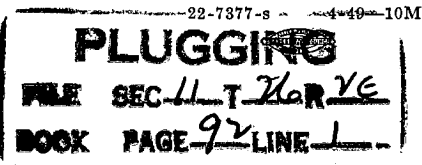
SUBSCRIBED AND SWORN to before me this 6th day of August, 19 51

Betty Postlethwaite

Notary Public.



January 24, 1953



SHELL-H. ERDWEIN #1
SW SW SW Section 11-26S-2E
Greenwich Field
Sedgwick County, Kansas

Casing Record

0 - 50 sandy shale
86 shale
186 broken lime-shale
390 shale-broken lime
410 lime shells
455 shale-lime
504 lime shells-shale
554 lime
570 broken lime-shale
755 shale
1400 shale-lime shells
1435 lime shells
1446 shale
1734 shale-lime shells
1739 lime
1764 shale-lime
1794 broken lime
1914 broken lime-shale
2296 shale-lime
2336 lime
2360 sandy lime
2377 shale
2500 shale-shells
2520 shale
2578 lime
2597 broken lime-shale
2607 shale-lime
2689 broken lime
2800 broken lime-shale
2812 lime
2838 shale-lime
2849 broken chat
2860 chat TD

15½" cem 86 with 200 sax
8 5/8" cem 2833 with 200 sax
7" cem 3151 with 75 sax
4½" cem 3269 with 35 sax

3169 dolomite
3210 dolomite
3276 sand & shale
3297 sand TD

Formation Tops

Chat 2849
Viola 3158
Simpson 3207

2890 chat
2895 shale
2925 lime
2927 chat
3105 lime
3135 shale
3151 black shale SLC
3159 black shale
3160 lime
3161 lime, coarse
3162½ lime
3165 lime, brown TD
3165=3167 SLC TD

JUL - 3 1951
PLUGGING
FILE SEC-11 T-YOR-156
BOOK PAGE 92 LINE 1