

WELL PLUGGING RECORD

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

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Sedgwick County. Sec. 22 Twp. 26S Rge. 2E (E) (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines NW NE NE

Lease Owner Shell Oil Company, Inc.

Lease Name E. Hamant Well No. 1

Office Address Box 650, McPherson, Kansas

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

Date well completed 10-1 19 29

Application for plugging filed 9-26 19 45

Application for plugging approved 9-28 19 45

Plugging commenced 10-4 19 45

Plugging completed 10-9 19 45

Reason for abandonment of well or producing formation Well depleted

If a producing well is abandoned, date of last production 2-24 19 45

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

Section Plat grid with 'NORTH' label and an 'X' in the top right cell.

Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Ruel Durkee

Producing formation Viola Depth to top 3301' Bottom 3302' Total Depth of Well 3302 Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

Table with columns: Formation, Content, From, To, Size, Put In, Pulled Out. Contains data for Viola formation with various casing sizes and depths.

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 hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.

3302' To 3212' PB with cement & rock
3212' To 110' PB with mud
110' To 84' PB with cement
84' To 8' PB with mud
8' To 0' Capped with 10 sacks of cement.

Stamp: PLUGGING, FILE, BOOK, 22 26 2E, 27 25

Stamp: STATE CORPORATION COMMISSION, OCT 29 1945, CONSERVATION DIVISION

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

Correspondence regarding this well should be addressed to R. T. McNally, Sup't. Address Box 650, McPherson, Kansas

STATE OF Kansas, COUNTY OF McPherson, ss.

(employee of owner) or (owner or operator) 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. T. McNally

Box 650, McPherson, Kansas (Address)

SUBSCRIBED AND SWORN TO before me this 26 day of October, 19 45.

Notary Public seal for J. S. White, expires 12/28/46

Notary Public.

My commission expires

WELL LOG

WELL

El Hamant No. 1
NW NE NE, Section 22-26S-2E
330'NL: 990'EL

LOCATION

CASING RECORD

15-1/2" cemented at 110' W/75 sax
8-5/8" cemented at 2896' W/200 sax
7" cemented at 3100' W/250 sax
5-3/16" cemented at 3300' W/35 sax

0 80 Surface sand
90 Shells
105 Sand shells
110 Shells
170 Broken sand shells
185 Broken shale shells
230 Broken lime
260 Shells shale
270 Sandy shale shells
300 Shells broken sand
400 Shale limeshells
450 Shale
500 Sandy shells
525 Sandy shale
600 Broken sand shale
680 Shale
750 Sandy shale shells
835 Shale
900 Shale shells
1085 Red beds
1160 Shale shells
1235 Limeshells
1285 Shale
1385 Shale shells
1405 Sandy shale limeshells
1535 Sandy limeshells
1615 Shale shells
1695 Lime
1770 Broken lime
1885 Shale
1905 Shale shells
1925 Broken lime
1950 Sandy lime
2040 Shale
2070 Broken sticky shale
2080 Broken lime
2165 Shale
2263 Brlken lime
2288 Shells shale
2315 Shale
2365 Sticky shale broken lime
2420 Shells sticky shale
2495 Sticky shale
2510 Lime
2530 Broken lime
2565 Lime
2582 Shale
2683 Broken lime
2818 Shale limeshells
2840 Lime sticky shale
2886 Shale limeshells
2931 Broken lime

2933 Limeshells
2963 Redbeds limeshells
2975 Broken shale
3094 Chat
3120 Broken lime chat
3124 Chat lime
3137 Broken lime chat
3215 Lime
3217 Shale
3260 Lime
3265 Blue shale
3301 Black shale
3302 lime
3212 PB W/10 sax cement

3212 TD

ELEVATION: 1409'
DISTRICT: Greenwich
COUNTY: Sedgwick
STATE: Kansas

STATE CORPORATION
COMMISSION
SEP 28 1945

22 26 2E
27 25