

STATE OF KANSAS
 STATE CORPORATION COMMISSION
 Give All Information Completely
 Make Accurate Affidavit
 Mail or Deliver Report to:
 Conservation Division
 State Corporation Commission
 800 Bitting Building
 Wichita, Kansas

15-169-00052 -00-00

WELL PLUGGING RECORD

Saline County, Sec. 10 Twp. 16 Rge. (E) 3 (W)

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

Lease Owner ~~Tehlander~~ Gould & Williams

Lease Name Tehlander Well No. 1

Office Address 218 Bissantz Building

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

Date well completed June 17th 19 49

Application for plugging filed June 17th 19 49

Application for plugging approved June 17th 19 49

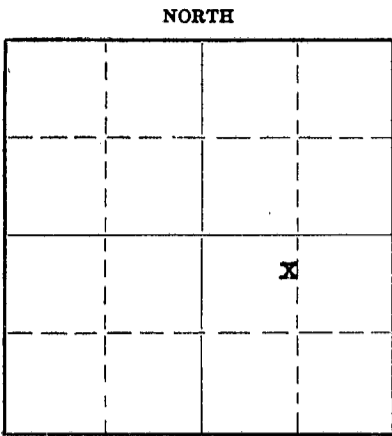
Plugging commenced June 17th 19 49

Plugging completed June 17th 19 49

Reason for abandonment of well or producing formation _____

If a producing well is abandoned, date of last production _____ 19 _____

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well _____

Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well _____ Feet

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

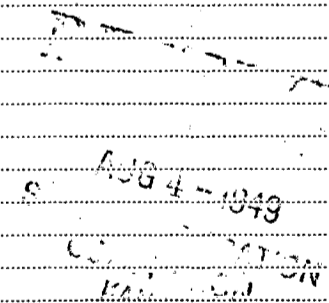
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out

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.

~~3390 feet to 3040 feet heavy mud cement with 15 sacks cement~~
~~xxx 3040 feet to xxx 165 feet Heavy Mud~~
~~x 165 feet to xxxxxxxxxx Cement xxxxx 7 sacks of cement~~
 Heavy Mud from 3390 to 165'
 15 sacks cement on plug
 Mud to base of cellar
 capped with 7 sacks of cement



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

Correspondence regarding this well should be addressed to _____ Eckland Drilling Company

Address _____ 218 Bissantz Building

_____ Wichita, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss.

P. A. Eckland, Contractor (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) P. A. Eckland

(Address) C. H. Haden

SUBSCRIBED AND SWORN to before me this 30 day of July, 19 49

My commission expires November 18, 1952 Notary Public.

PLUGGING
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15-169-00052-00-00

Location: Toland # 3
1/2 SE/4
Section 10-34 S-38
Saline County, Kansas

Company: Gault & Williams
Contractors: Toland Drilling Co.

Casing:
143 Feet 12 1/2"
20 Seals Cement

Commenced: May 22, 1940
Completed: June 17, 1940
Total Depth: 3000'

100-244 Surface
 244-500 Surface 25'
 500-525 Ring & cement
 525-550 shale 25' to shale
 550-640 25' to shale
 640-655 shale & 25'
 655-725 25' to shale
 725-1078 25' to shale
 1078-1120 25' to shale
 1120-1200 shale 25' to shale
 1200-1400 shale shale
 1400-1500 shale 25'
 1500-1705 shale shale
 1705-1735 25' to shale
 1735-1825 25' to shale
 1825-1920 shale & 25'
 1920-1950 25'
 1950-2070 25'
 2070-2230 shale
 2230-2280 25' shale shale
 2280-2370 25'
 2370-2530 shale & cement
 2530-2630 25' shale
 2630-2685 a layer of 25' shale
 2685-2780 sandy shale
 2780-2805 shale & 25'
 2805-2830 shale 25'
 2830-2860 25' shale
 2860-2970 shale & 25'
 2970-3170 shale & cement
 3170-3235 25' shale
 3235-3350 shale
 3350-3405 shale & shale
 3405-3505 shale
 3505-3555 shale
 3555-3650 shale
 3650-3680 shale & 25'
 3680-3835 25'
 3835-3870 25'
 3870-3930 shale & 25'
 3930-3985 shale 25'

3985-4135 shale shale
 4135-4205 shale
 4205-4305 shale 25'
 4305-4375 shale shale
 4375-4525 shale 25'
 4525-4600 25'
 4600-4650 25'
 4650-4800 25' shale

Total Depth 3000'

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