

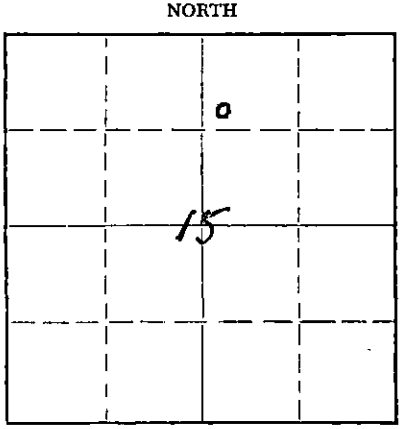
15 491-01567-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

Sumner County. Sec. 15 Twp. 35S Rge. (E) 1 (W)
Location as "NE/CNW/SW" or footage from lines SW 1/4-NW 1/4-NE 1/4
Lease Owner A.C. Lawson
Lease Name Scott Well No. 1
Office Address R.R.# 2 Genda Springs, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry hole
Date well completed November 2 19 58
Application for plugging filed November 2 19 58
Application for plugging approved _____ 19 _____
Plugging commenced 4 A.M. Nov. 2 19 58
Plugging completed 9 A.M. Nov. 2 19 58
Reason for abandonment of well or producing formation Dry hole



Locate well correctly on above
Section Plat

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? yes

Name of Conservation Agent who supervised plugging of this well Eugene Graham
Producing formation Layton Sand Depth to top 3270 Bottom 3300 Total Depth of Well 3300 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
				8 5/8	247 ft.	none
	247 ft. of 8 5/8" surface casing cemented with 142 sacks of regular cement in line.					

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.

Hole filled with heavy mud from 3300 ft. to 240 ft. Wood plug at 240 ft. with 1/4 sack of cotton seed hulls on top of wood plug. 15 sacks of regular cement on top of cotton seed hulls put in hole thru drill pipe. Filled with heavy mud to 40 ft. Wood plug 10 sacks of regular cement to 2 ft. below ground level. Surface pipe cut off 2 ft. below ground level.

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11-7-58
CONSERVATION DIVISION
Wichita, Kansas

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

Name of Plugging Contractor Harold Martin Drlg. Co., Inc.
Address Box 756 Arkansas City, Kansas

STATE OF Kansas COUNTY OF Cowley, 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) Harold H. Martin
Box 756 Arkansas City, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 5 day of November, 19 58

Dorothy Ellen Martin
Notary Public.

My commission expires Oct. 13, 1962

PLUGGING
FILE SEC 15 T. 35 R. 1W
BOOK PAGE 143 LINE 30

Scott # 1
SW 1/4-NW 1/4-NE 1/4
Sec.15-35S-1W, Sumner County, Kansas
Operator: A.C. Lawson

Well Started 10-25-58
Completed 11-2-58

FORMATION

0- - - -127	Open Hole
227- - -247	Cement
247- - -308	Broken lime & shale
308- - -490	limed shale strks.
490- - -615	shale & lime
615- - -650	lime & shale
650- - -750	shale & lime strks.
750- - -815	lime & shale
815- - -824	shale & shells
824- - -864	Sand showing gas
864- - -1025	lime & shale strks.
1025- - -1230	shale & lime strks.
1230- - -1375	shale & lime strks.
1375- - -1510	shale & lime strks.
1510- - -1590	lime & shale
1590- - -1630	shale & lime
1630- - -1740	shale & lime
1740- - -1790	lime & shale
1790- - -1900	shale & lime strks.
1900- - -1955	lime & shale
1955- - -2040	shale & lime
2040- - -2115	lime & shale
2115- - -2200	lime
2200- - -2220	shale & lime
2220- - -2307	shale & lime
2307- - -2450	lime & shale
2450- - -2545	shale & lime strks.
2545- - -2632	shale & lime strks.
2632- - -2776	shale & lime strks.
2776- - -2858	shale & lime
2858- - -2884	Stal. sand & shale
2884- - -2971	shale & sand
2971- - -3034	shale & shells
3034- - -3123	shale & lime
3123- - -3230	shale & lime shells
3230- - -3270	shale & lime strks.
3270- - -3285	Sand Layton
3285- - -3300	T.D. Layton Sand

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PLUGGING
FILE SEC. 15 T. 35 R. 1W
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