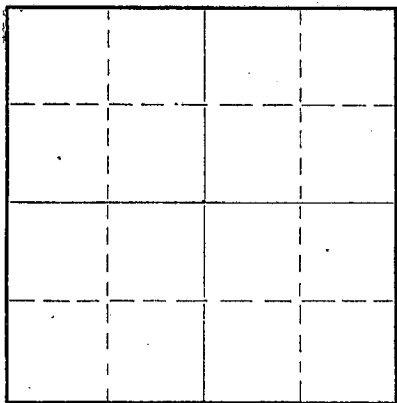


WELL PLUGGING RECORD

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

NORTH



Locate well correctly on above  
Section Plat

Butler County. Sec. 26 Twp. 28 Rge. 3 (E) X (W)  
Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines SW SW NW  
Lease Owner W. G. Talbott et-al  
Lease Name Hawks A Well No. 11  
Office Address 708 Petroleum Bldg.  
Character of Well (completed as Oil, Gas or Dry Hole)  
Date well completed November 18 19.48  
Application for plugging filed February 1 19.51  
Application for plugging approved February 1 19.51  
Plugging commenced February 6 19.51  
Plugging completed February 8 19.51  
Reason for abandonment of well or producing formation  
Not economical Producer  
If a producing well is abandoned, date of last production January 1 19.51  
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 Mr. A. L. Laman  
Producing formation Simpson Depth to top 2985 Bottom Total Depth of Well 2997 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
			161	8 5/8	161	None
			2965	5 1/2	2965	2760

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.

5 sacks on bottom-mud up to 150', 12' Rock bridge, 15 sacks cement - mud to 10' bridged 5 sacks of cement 2' below surface.

RECEIVED  
STATE CORPORATION COMMISSION  
2/14/51  
FEB 14 1951  
CONSERVATION DIVISION  
Wichita, Kansas

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

Correspondence regarding this well should be addressed to W. G. Talbott  
Address 708 Petroleum Bldg.

STATE OF Kansas COUNTY OF Sedgwick ss.

W. G. TALBOTT (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)

W. G. Talbott

708 Petroleum Bldg.  
(Address)

SUBSCRIBED AND SWORN TO before me this 9 day of February 19.51

[Signature]

Notary Public.

My commission expires October 13, 1952

PLUGGING  
FILE 400-20728-236  
CHECK 44459-19

Company: Talbott & Sohio  
 Farm: Hawks #11  
 Comm: November 1, 1948  
 Comp: November 17, 1948  
 Contractor: Penguin Petroleum, Inc.

Section 26, T 28 S, R 3 E  
 SW SW NW  
 Butler County, Kansas  
 Rotary Tools  
 Elevation: 1315' D.F.  
 Total Depth: 2997' PB 2993'  
 Initial Potential:

Casing: 8" @ 161'  
 5 1/2" @ 2985'

Sample description from 2250':

- 2250-2260 Gray shale
- 2270 Gray shale with very thin streak of white finely xstal. limestone.
- 2295 Gray shale
- 2310 Gray, buff and brown dense to medium xstal. limestone.
- 2340 Light gray to buff microcrystalline, fossiliferous limestone.
- 2360 Cream to buff micro to finely xstal. limestone.
- 2370 Buff, finely xstal. limestone.
- 2390 Gray shale and limestone as above.
- 2420 Gray to buff, dense to finely xstal. limestone.
- 2430 Dark gray shale and buff microcrystalline limestone.
- 2440 Buff to brown, dense to finely xstal. limestone.
- 2450 Light gray dense limestone with gray vitreous opaque chert.
- 2460 Limestone as above and gray shale
- 2470 Buff, finely xstal. limestone.
- 2490 Brown to buff finely xstal. limestone.
- 2540 Buff, finely xstal. limestone.
- 2560 Light buff, finely xstal. limestone with gray shale.
- 2570 Limestone as above with a few small ooliticasts.
- 2590 Buff, fine to medium xstal. limestone.
- 2610 Gray shale and gray-buff dense limestone.
- 2620 Gray shale
- 2630 Buff, finely xstal. limestone.
- 2650 Gray shale and limestone as above interbedded.
- 2670 Dark gray dense limestone.
- 2680 Gray - buff finely xstal. to dense limestone.
- 2690 As above and gray, green shale
- 2710 Gray, green shale and very fine micaceous, argillaceous sandstone.
- 2766 Gray shale
- 2790 White to gray, vitreous, opaque chert and buff, finely xstal. limestone.
- 2840 White, coarsely xstal. limestone.
- 2908 Buff, microcrystalline to dense limestone.
- 2985 Gray shale
- 2991 Fine to medium, sub-angular, quartzitic sand, cemented in part. Light oil staining.

R.U.S.T. @ 2965'

Total Depth 2997' PB 2993'

Tops: Kansas City limestone	@ 2295'
Mississippian limestone	@ 2766'
Kinderhook	@ 2908'
Simpson sandstone	@ 2985'

STATE DEPARTMENT OF REVENUE  
 FEB - 1 1949  
 CONSERVATION

**PLUGGING**  
 FILE NO. 26T 28 S 36  
 59 1197 19