

WELL LOG BUREAU — KANSAS GEOLOGICAL SOCIETY  
412 UNION NATIONAL BANK BUILDING - WICHITA, KANSAS

COMPANY **Russell et al.**

SEC. 32 T. 24 R. 10E

FARM **Lockwood** NO. 1

LOC. SW SE NE

TOTAL DEPTH **2658'**

COUNTY **Greenwood**

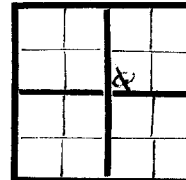
COMM. **7-19-23**

COMP. **12-20-23**

SHOT OR TREATED

CONTRACTOR

ISSUED



CASING

20 IN.	10 IN.
15 1-2	8 1-4
12 1-2	6 5-8
13 3-8	5 3-16

ELEVATION **1177**

PRODUCTION **Dry**

FIGURES INDICATE BOTTOM OF FORMATION

soil	12
lime	52
shale	70
lime	85
shale	115
lime	170
slate	260
lime	370
shale	410
lime	460
slate	550
lime	590
slate	650
lime	730
shale	825
slate	840
sand	880
lime	940
slate	980
sand	1035
lime	1045
slate	1055
lime	1070
slate	1090
lime	1140
slate	1200
lime	1270
slate	1410
lime	1580
slate	1710
lime	1720
slate	1740
slate	1750
lime	1770
slate	1780
sand (water)	1790
slate	1830
lime	1870
slate	1990
sand	2000
slate (water)	2110
lime	2115
slate	2168
sand HFW	2175
slate	2222
lime (water)	2250
break	2265
lime, gritty HFW	2460
lime, hard	2500
lime, softer	2525
lime	2585
break, shale	2649
lime	2658 T.D.

Lockwood Well No. 1.  
Greenwood County, Kansas

32-24-10E  
P.L.

soil	12
lime	52
shale	70
lime	85
shale	115
lime	170
slate	260
lime	370
shale	410
lime	460
slate	550
lime	590
slate	650
lime	730
shale	825
slate	840
sand	880
lime	940
slate	980
sand	1035
lime	1045
slate	1055
lime	1070
slate	1090
lime	1140
slate	1200
lime	1270
slate	1410
lime	1580
slate	1710
lime	1720
slate	1750
lime	1770
slate	1780
sand water	1790
slate	1830
lime	1870
slate	1990
sand	2000
slate water	2110
lime	2115
slate	2168
sand HFW	2175
slate	2222
lime water	2250
first break	2265
lime gritty HFW	2460
lime	2500
lime	2525
lime	2548

Break

Russell -- Company

W. D. Stryker Est.

225737



30-34-10E

# Greenwood Co, Kas.

Sec. 32 Twp 24 Rge. 10  
Farm Lockwood No. 1  
F.H. Russell Company  
Federal Oil T. D.

Log No. 9787


- Soil - 12
- li - 52
- sh - 70
- li - 85
- sh - 115
- li - 170
- sh - 260
- li - 370
- sh - 410
- li - 460
- sh - 550
- li - 590
- sh - 650
- li - 730
- sh - 825
- sh - 840
- sh - 880
- li - 940
- sh - 980
- sh - 1035
- li - 1045
- sh - 1055
- li - 1070
- sh - 1090
- li - 1140
- sh - 1200
- li - 1270
- sh - 1410
- li - 1580
- sh - 1710
- li - 1720
- sh - 1740 Core
- sh - 1750
- li - 1770
- sh - 1780
- sh - 1790
- sh - 1820
- sh - 1830
- li - 1870
- sh - 1990
- sh - 2000 Dry
- sh - 2110 I.B.W.
- li - 2115
- sh - 2130 Core
- sh - 2168
- sh - 2175 H.F.W.
- sh - 2222

Gritty li - 2460 - H.F.W. 230  
 li - 2548 - Second Break  
 2551 Third Break.  
 Bottom li - 2585  
 Break + sh - 2649  
 Li Cap - 2658 H.F.W.

Sp. 2222  
 First Break 2265 - 2 B.W. Hr.