

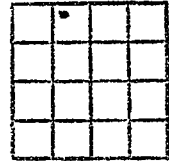
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
503 East Murdock, Wichita, Kansas

Company- L.B. JACKSON CO.
Farm- Johansen No. 2

SEC. 33 T. 18 R. 6W
NW NE NW

Total Depth. 3200'
Comm. 10-2-51 Comp. 10-15-51
Shot or Treated.
Contractor.
Issued. 8-7-54

County Rice KANSAS



CASING:
8 5/8 " 185' w/150 sx cem.
5 1/2 " 3186' w/125 sx cem.

Elevation. 1679' D.F.

Production. Pmp, 35 Bbls.

Figures indicate Bottom of Formations.

All Meas. fr R.B.

Log not available above 2500'

Samples start at 2500 in Topeka

- 2500-2585 Ls. tan, fossiliferous, fine Xln. to granular, tight with strks. Sl. porous.
- 2585-2589 Sh. black, soft, carboniferous.
- 2589-2725 Sh. gray and greenish-gray, silty, and Sd. greenish-gray, micaceous, micaceous, very fine, silty.
- 2725-2731 Ls. brown, fine platy Xln., shaly.
- 2731-2757 Sh. gray, with stringers of brown and tan Ls.
- 2757-2758 Ls. tan mottled, platy Xln.
- Drill Pipe measurement 2758 equals 2765
- 2765-2770 Ls. as above and Sh. greenish-gray.
- 2770-2792 Ls. tan, granular to fine Xln., partly oolitic.
- 2792-2795 Ls. oolitic and oolcastic, medium porous, no show.
- 2795-2829 Ls. tan, fine Xln., partly oolitic, tight.
- 2829-2832 Ls. oolitic and oolcastic, medium porous, no show, with trace chert oolitic.
- 2832-2850 Ls. tan fine Xln., and Sh. gray.
- 2850-2859 Ls. oolitic, medium porous in part, no show.
- 2859-2870 Ls. tan, hard, fine Xln.
- 2870-2872 Sh. gray.
- 2872-2929 Ls. oolitic and oolcastic, porous, no show.
- 2929-3010 Ls. tan to brown, sub-Xln., and strks. Sh. greenish-gray.
- 3010-3018 Ls. fossiliferous, partly oolitic, Sl. porous, no show, and Sh. dark gray.
- 3018-3051 Ls. tan, fine platy Xln.
- 3018-3054 Ls. fossiliferous, granular, partly oolitic, Sl. porous, no show.
- 3054-3087 Ls. tan to brown, fine platy Xln.
- 3087-3090 Ls. fossiliferous, granular, Sl. porous, Sl. show free oil, shaly.
- 3090-3100 Ls. tan, Xln.
- 3100-3103 Ls. fine Xln., tight, and Ls. fossiliferous, Sl. porous, Sl. show free oil.
- 3103-3155 Ls. nodular Xln., and Sh. gray and green.
- 3115-3120 Ls. nodular, shaly, and Ls. coarse Xln., fossiliferous, Sl. porous, Sl. show free oil.
- 3120-3129 Ls. coarse Xln. to granular, fossiliferous, Sl. oolitic, spotted fair intercrtstaline porosity, and spotted fair free oil saturation.
- 3129-3146 Ls. tan, fine Xln. and Sh. greenish-gray and maroon.
- 3146-3150 Sh. black and greenish-gray, massive.
- 3150-3158 Ls. tan, sub-Xln., platy.
- 3158-3200 Ls. tan, sub-Xln., with pink mottling, interbedded with Sh. variegated.
- 3200 (RTD)

TOPS:

- Heebner 2585 (-904)
- Brown Lime 2725 equals 2737 (-1056)
- Lansing 2757 equals 2764 (-1083)
- Base Kansas City 3146 (-1465)

Ran Gamma Ray log.