

KANSAS GEOLOGICAL SOCIETY
 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 508 EAST MURDOCK - WICHITA, KANSAS

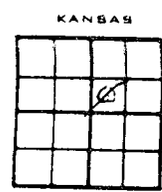
COMPANY PICKRELL DRLG. CO.

SEC. 10 T. 16 R. 21W
 LOC. C SW NE

FARM Harms-Kendall "B" NO. 1

TOTAL DEPTH 4300'
 COMM. 9-11-67 COMP. 9-20-67
 SHOT OR TREATED
 CONTRACTOR Pickrell Drlg. Co.
 ISSUED 12-30-67

COUNTY Ness



CASING
 20 10
 15 8 5/8 245/ w/150 sx cem.
 12 6
 13 5

ELEVATION 2333' KB

PRODUCTION DRY/MISS.

FIGURES INDICATE BOTTOM OF FORMATIONS

(Figures indicate bottom of formation — measurements from top of rotary bushing.)

110	Post Rock and Clay
244	Shale & Shells
245	Cement
930	Shale & Shells
1040	Shale & Red Beds
1310	Sand
1623	Shale & Shells
1668	Anhydrite
1810	Shale & Shells
2250	Shale
2665	Lime & Shale
2335	Lime
3770	Lime & Shale
4050	Lime
4120	Lime & Shale
4192	Lime
4210	Sand
4248	Shale & Sand
4300	Lime, Shale & Chert, RTD



C. F. S.

4162'
 4192'
 4206'
 4225'
 4245'
 4248'
 4280'
 4300'

S. L. M.

Board
 Strap
 Diff.

3623.21
 3621.93

1.28 No Corr.

Slope Tests

2500'
 3000'
 3500'
 4000'

TOPS: SCOUT
 Anhydrite 1621
 Topeka 3435
 Heebner 3711
 Lansing 3756
 Pawnee 4098
 B/Pawnee 4160
 1st Sand 4183
 2nd sand 4198
 3rd sand 4237
 Mississippi 4284