

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - EDWIN G. BRADLEY
Farm - A.K. Dolechek & No. 2.

SEC. 12 T. 16 R. 12 W
NW SE SE

Total Depth. 3311
Comm. 3-26-45 Comp. 4-4-45
Shot or Treated.
Contractor. Farrel-Young Drlg. Co.
Issued. 5-26-45

County. Barton
KANSAS



CASING:
8 5/8" 231.77' Cem.
5 1/2" 3310' Cem.

Elevation. _____

Production. Pot. 2671 B.

Figures Indicate Bottom of Formations.

cellar	4
clay & surface shale	60
shale & shells	260
sand & shale	320
shale & shells	420
sand	440
shale & shells	555
anhydrite	760
sand	825
shale & shells	1250
salt	1450
shale & shells	1490
shale & lime	1770
lime	1965
lime & shale	2685
lime	2800
lime & shale	2905
lime	2945
limestone gy xlyn	2950-2980
limestone gy xlyn & gy shale brks	3010
shale & limestone shells	3030
shale gy & limestone shells	3045
Lansing limestone wh fossili- ferous	3070
partly porous, lime- stone	3074
limestone xlyn	3115
limestone	3123
porous, limestone gy, spotty weak stain- ing, faint odor	3150
limestone xlyn	3182
limestone porous fair odor	3185
limestone, some spotty staining	3222
limestone wh	3250
limestone gy & buff, fine to medium xlyn	3300
limestone & shale brks	3308
Arbuckle dolomite partly porous, gy coarsely xlyn, show of oil	3311
Total Depth	

Tops:

Anhydrite 760
Lansing-K.C. 3045
Arbuckle 3308

5 1/2 OD csg. cem. @ 3308