

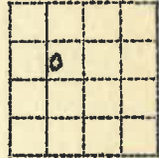
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - IRON DRILG. CO.
Farm - M. Siemsen "A" No. 1.

SEC. 2 T. 17 R. 10 W
CE $\frac{1}{2}$ SE NW

Total Depth. 3280
Comm. 6-22-45 Comp. 7-15-45
Shot or Treated.
Contractor.
issued. 10-6-45

County. Ellsworth
KANSAS



CASING:
8 5/8" 281' Cem.
5 1/2" 3265' Cem.

Elevation. _____

Production. Pump. Pot. 39 $\frac{1}{2}$ B

Figures Indicate Bottom of Formations.

surface & sand	0-145
shale	150
sand	160
red bed & shale	175
sand & clay	560
shale	590
anhydrite	620
shale & shells	1020
salt	1120
shale	1250
lime & shale	1325
lime	1355
shale & lime	1410
Pt. iron & shale	1460
shale	1645
shale & pyrite	1680
shale & Pt. iron	1715
shale & shells	1730
shale & pyrite	1800
lime & shale & pyrite	1850
shale & shells	1960
shale & pyrite	2035
shale & lime & pyrite	2080
shale & shells	2330
lime & shale	2505
shale	2555
lime & shale	2610
shale	2630
lime & shale	2675
lime brkn	2745
lime & shale	2790
lime brkn	2815
lime	2880
shale & lime	2920
lime	2955
lime brkn	3180
lime	3200
shale	3247
lime	3251
conglomerate & chert	3257
Arbuckle lime	3260
CABLE TOOL	
Arbuckle lime	3280
Total Depth	

Geological Tops:
Lansing 2930
Base Kans City 3200
Marmaton 3200
Conglomerate 3251
Arbuckle 3257