

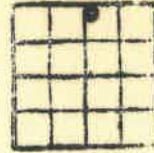
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

CONTINENTAL OIL CO.
L.L. Rolfs No. 3.

SEC. 28 T. 17 R. 8W
NWc NE
330'S 330'E N $\frac{1}{4}$ Cor.

Total Depth. 3246'
Comm. 7-5-39 Comp. 7-24-39
Shot or Treated. 1000 & 3000 Gals.
Contractor.
Issued. 9-16-39

County. Ellsworth



CASING:
10 $\frac{3}{4}$ " 206'
7" 3212'

Elevation.

Production. Pot. 1806.18 B.
No wtr

Figures Indicate Bottom of Formations.

shale & shells	240
shale & sand	370
red bed	669
shale & shells	955
shale	1100
shale & shells	1333
lime brkn	1400
shale	1475
lime	1505
shale & lime	1600
lime	1730
shale	1754
shale & shells	1991
shale & lime shells	2121
shale	2190
shale & lime shells	2302
lime brkn	2388
lime	2395
shale	2440
lime	2585
shale & shells	2645
lime	2658
shale	2662
shale & lime	2800
shale	2820
lime	2873
lime sft	2885
lime	2945
lime sft	2960
lime brkn	2977
lime	3195
shale & lime	3212
lime Arbucklo	3247
Total depth from cement floor level	3246
Total Depth.	

Top Arbuckle lime 3211

Production test before
acidizing: swabbed $\frac{1}{2}$ BOPH
7-25-39 acidized w/1000 Gals.
7-27-39 acidized w/3000 Gals.
7-29-39 on initial potential
test the well pumped 602.06
bbls oil 8 hrs giving the
well a 24-hr potential of
1806.18 BO, no wtr.