

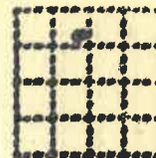
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

CONTINENTAL OIL CO.
J. N. Diskey No. 2.

SEC. 24 T.18 R.8W
SE NE NW
990' S 330' W N $\frac{1}{4}$ Cor.

Total Depth. 3183'
Comm. 3-24-40 Comp. 4-10-40
Shot or Treated. 1000 Gals. Acid
Contractor.
Issued. 6-29-40

County. Rice



CASING:
10 $\frac{3}{4}$ " 195'
7 " 3179'

Elevation.

Production. Pot. 15,122 B. Echo.
630 BW
Max. 3000 B.

Figures Indicate Bottom of Formations.

surface clay	15
shale	60
shale & lime shells	204
shale & shells	950
lime brkn	1488
lime	1607
lime brkn	1682
shale & shells	2090
lime brkn	2147
lime	2189
shale & shells	2350
lime brkn	2391
lime	2647
lime sdy	2720
shale & shells	2780
lime	2864
lime hrd	2874
lime sft	2920
lime hrd	3008
lime	3143
conglomerate	3155
shale	3178
Arbuckle dolomite	3183
Total depth from cement floor level	3183
Total Depth.	

Top of Arbuckle lime from
cement floor level 3177

Drilled plug at 3179 & hole
filled up 400' w/oil in one
hr-Total fillup w/oil 3000'

4-13-40 on pumping test well
pumped 143 BO in 5 hrs

4-13-40 acidized w/1000 Gals.

The well was given an Echometer

Pot. of 15,122 BO & 630 BW.

This potential established
a maximum potential of 3000

BO minus 630 BW or an
allowed potential of 2370

Bbls oil.