

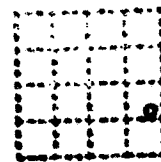
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

CONTINENTAL OIL CO.
J.P.Harrington No. 1.

SEC.29 T.16 R.13 W
SE NE SE
990'S 330'W E $\frac{1}{4}$ Cor.

Total Depth. 3402' (CFL 3401) PB 3364'
Comm. 8-14-41 Comp. 8-27-41
Shot or Treated.
Contractor.
Issued. 11-29-41

County. Barton



CASING:
10 $\frac{3}{4}$ " 455' Com.
6" 3399' Com.

Elevation.

Production. Phy.Pot.366 B,
23 BW

Figures Indicate Bottom of Formations.

surface clay	20
shale & shells	487
red rock	868
anhydrite	895
red rock	980
red rock & shale	1250
shale	1375
salt & shale	1470
shale & shells	1520
shale	1597
shale & lime	1667
lime	1750
shale	1777
lime sharp	1830
shale & lime	1886
shale	1910
lime	1970
shale & lime	2001
lime	2190
shale	2205
lime	2258
lime brkn	2360
shale & lime shells	2866
lime	3128
shale & lime	3203
lime	3394
chat	3402
Total Depth.	

Total depth from cement floor
level 3401
Plugged back to 3364

Tops: Kansas City 3129
Quartz 3371

3371-3401 quartzite formation has
strks of Arbuckle lime showing
slight stain of oil - sh oil in
K.C. from 3143-51

Ripped csg 3139-44 show oil, hole
filled up w/125' of oil & 125'
of wtr; ripped csg 3144-49 no
increase in oil or wtr

Top K. C. 3129

300' fluid in hole, ripped csg
3139-49; acidized 500 gals,
filled up 1440' w/oil, no wtr
in 12 hrs; swbd 6 BPH, no wtr

Drilled to 3401 in quartzite,
cement drilled out to 3364, swbd
108 BO in 16 hrs from K.C.

Acidized 5000 Gals

Est. Phy. Pot.366 BO, 23 BW, 24 hrs

All foot measurements calculated
from the cement floor level.