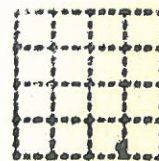


CONTINENTAL OIL CO.
R.S.Hall No. 6.

SEC.26 T.14 R.13W
CSL SE
440' N 1320'W SE Cor.

Total Depth. 2900' (Cem.Fl.Level 2899')
Comm. 1-19-41 Comp. 2-3-41
Shot or Treated. 2-5-41 7000 Gals.Acid
Contractor.
Issued. 5-10-41

County. Russell



CASING:
10 $\frac{3}{4}$ " 378' Cem.
6 " 2857' Cem.

Elevation.

Production. Pot.410.16 B.
No wtr

Figures Indicate Bottom of Formations,

clay	40
surface clay & gravel	180
shells	212
shale & shells	330
sand rock	387
red bed & shale	555
shale & shells	617
anhydrite	650
shale & shells	815
shale & red rock	879
sand & shale	931
shale & shells	1048
salt & shale	1250
shale & shells	1505
sand & shale	1544
lime & shale	1562
sand & lime shells	1588
lime	1602
shale	1613
shale & lime shells	1645
lime sdy	1670
shale & lime shells	1715
shale & lime	1980
shale & lime shells	2095
shale & shells	2190
sand	2200
shale	2215
shale & shells	2255
shale & chalk white	2298
shale & chalky lime	2367
shale & shells	2465
shale & lime	2490
lime brkn	2570
lime gy hd	2582
lime & shale	2647
lime	2715
shale & lime	2791
shells of white lime	2822
shale & lime	2847
lime wh hd	2862
lime	2876
lime sft	2878
lime hd	2888
lime hd wh	2898
shale	2900
Total Depth.	

Total depth from cement
floor level 2899

Top of K.C.lime from
cement floor level 2841

Total fillup w/oil 500'
2-5-41 acidized w/7000 Gals.
2-7-41 on potential test
the well pumped 136.72 BO
in 8 hrs, giving the well
a 24-hr Pot.410.16 B., No wtr