

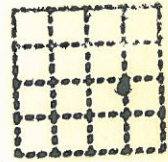
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk Bldg., Wichita, Kansas

CONTINENTAL OIL CO.  
R.S.Hall No. 5.

SEC.26 T.14 R.13W  
CNL SE  
440'S 1320'W E $\frac{1}{4}$  Cor.

Total Depth. 2921' (CFL 2920')  
Comm. 1-6-41 Comp. 1-22-41  
Shot or Treated.  
Contractor.  
Issued. 5-3-41

County. Russell



CASING:  
10 $\frac{3}{4}$ " 377' Cem.  
6 " 2878' Cem.

Elevation.

Production. Pot.257.77 B.  
No wtr, Physical

Figures Indicate Bottom of Formations.

gravel & shells	40
sand & shale	145
rock	165
sand rock & shale	260
pyrite & lime	267
shale & shells	383
red bed	410
red bed & shale	635
anhydrite	670
red bed & shale	885
red bed	1000
shale	1040
salt	1205
shale & shells	1350
lime	1360
shale & lime shells	1380
shale & lime	1490
shale & shells	1605
shale & lime	1665
lime sdy	1695
shale & lime	1820
lime	1880
shale	1900
shale & lime shells	2025
shale & lime	2210
shale & lime shells	2359
shale & shells	2480
lime brkn	2495
lime	2839
shale & lime	2850
lime	2883
lime porous-sh of oil	2884
lime	2916
lime wh	2919
shale	2921
Total Depth.	

TD from cement floor level 2920  
Top of K.C.lime from cement  
floor level 2848

1-22-41 acidized w/2000 Gals.Acid  
1-23-41 swabbed load oil;swabbed  
62 BO in 12 hrs  
1-24-41 acidized w/6000 Gals.Acid  
1-27-41 on physical potential  
test the well pmpd 82.59 BO  
in 8 hrs giving the well a 24-hr  
potential of 257.77 BO, no wtr