

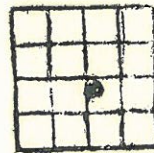
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bldg., Wichita, Kansas

CONTINENTAL OIL CO.  
R.S.Hall No. 1.

SEC. 26 T. 14 R. 13W  
NWc SE  
255'S 330'E Center

Total Depth. 2872'  
Comm. 12-31-38 Comp. 1-18-39  
Shot or Treated. 1000 & 7000 Gals.  
Contractor. Parker Drlg.Co.  
Issued. 4-8-39

County. Russell



CASING:  
10<sup>3</sup>/<sub>4</sub>" 323'  
7" 2825'

Elevation.

Production. Pot. 1854.96 B,  
No wtr

Figures Indicate Bottom of Formations.

cellar	9
soil & sand	22
red bed & shale	60
shale & shells	155
sand	170
shale	200
sand hrd	206
shale & shells	220
rock	240
shale strks of hrd rock	310
sand	316
shale	330
shale & shells	350
shale, shells, red bed	607
anhydrite	646
shale & shells	1027
salt & shale	1233
shale & shells	1646
shale & lime	1708
shale & shells	1810
shale & lime shells	1905
shale & shells	2002
shale & lime shells	2093
shale & shells	2172
sand	2183
shale & shells	2250
sand	2274
shale & shells	2362
shale & lime shells	2457
brkn lime & shale	2507
lime	2530
shale & lime	2547
lime brkn	2566
lime & shale	2588
lime brkn	2649
brkn lime & shale	2720
shale & lime	2809
lime	2832
lime grey	2840
lime brown	2850
lime grey	2855
lime	2868
lime grey	2871
shale break (blk)	2872
Total Depth.	

Top Kansas City lime 2808  
Well filled up 150' w/oil before  
acidizing.  
Well acidized w/1000 Gals.  
Pumped 131 BO in 3 hrs on pumping  
test after acidizing  
Well acidized 2nd time w/7000 Gals.  
On initial potential test the well  
pumped 618.32 BO 8 hrs giving the  
well a 24-hr potential of 1854.96  
BO, no wtr.  
Total depth 2872 in K.C. lime.