

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

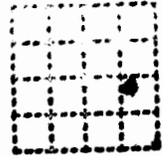
12-25-13W

CONTINENTAL OIL CO.
 E.C. Saunders No. 2.

SEC. 12 T. 25 R. 13 W
 NW NE SE
 330'S 990'W E $\frac{1}{2}$ Cor.

Total Depth. 4133'
 Comm. 3-22-43 Comp. 4-13-43
 Shot or Treated.
 Contractor. Parker Drlg. Co.
 Issued. 7-17-43

County. Stafford



CASING:
 10 $\frac{3}{4}$ " 278' Cem.
 7" 4123' Cem.

Elevation.

Production. Pot. 214 B. Phy.
 No wtr

Figures Indicate Bottom of Formations.

surface soil & sand	0-110
red bed & sand rock	295
red bed & shale	710
anhydrite	745
shale & shells	1250
salt & shale	1400
shale & shells	1750
lime w/sand strks	1845
shale & lime strks	1925
lime shells	1998
shale & lime shells	2135
shale & lime	2285
shale & lime shells	2380
lime brkn & shale	2500
shale & shells	2635
lime	2625?
lime brkn	2810
shale & lime shells	2910
lime brkn & shale	3000
lime	3050
lime brkn	3116
lime	3473
lime & shale	3556
shale	3580
lime	3640
shale & lime	3655
lime	3722
lime brkn & shale	3805
lime & shale	3839
lime	3851
shale & lime	3925
lime	3940
lime w/chert strks	3968
lime & chert	4001
chert	4010
lime & chert	4068
shale w/sand strks	4098
lime & sand	4114
cement & shoe	4124
lime	4133
Total Depth.	

4-16-43 swbd 142 BO 8 $\frac{1}{2}$ hrs
 4-20-43 obtained a 24-hr phy.
 potential of 214 bbls oil, no
 water

Top Arbuckle Lime 4122
 Total Depth 4132

Note: Above footages calculated
 from concrete derrick floor
 except formation log