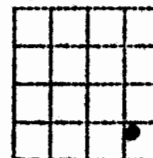


Company - SINCLAIR PRAIRIE OIL CO.
 Farm - Armand Brault No. 1.

SEC. 14 T. 9 R. 21 W.
 NW SE SE
 3 30' IWL 990' FSL SE $\frac{1}{4}$ SE $\frac{1}{4}$

Total Depth. 3774'
 Comm. 6-15-44 Comp. 7-22-44
 Shot or Treated.
 Contractor. Harbar Drlg. Co.
 Issued. 9-23-44

County. Graham
 KANSAS



CASING:
 10 $\frac{3}{4}$ " 255' Cem.
 5 $\frac{1}{2}$ " 3774' Cem.

Elevation. _____

Production. DD Ind. Pot. 6400 B.
 No Wtr, for Max. Pot. 3000 B.

Figures Indicate Bottom of Formations.

surface soil	20
gravel	120
shells	195
shells & shale	400
shale blk	540
sand	590
shale	775
sand	1150
shale & shells	1440
red bed	1600
red bed & shale	1720
lime	1745
anhydrite	1790
shale	1895
shale & shells	2245
shale & pyrite	2305
shale	2415
shale shells	2515
lime	2570
shale & shells	2650
lime	2875
shale & shells	2935
shale & lime	2965
shale & shells	3025
lime	3150
shale	3215
lime	3430
lime hd	3440
lime med	3455
lime	3704
chert	3716
lime	3717
conglomerate	3774
Total Depth	

Bottom cellar to Surface level 5'50"
 Surface level to Derrick floor 2'30"

Top of Arbuckle 3760'; TD 3774
 Cement plug drld out to 3766
 Perf. 4 shots 3757-60
 Perf. 12 shots 3760-62
 Acidized 1000 gals
 8-29-44 on draw-down
 test made indicated pot.
 6400 bbl oil, no wtr for
 3000 bbl max. pot. Gty 28
 All meas. from derrick floor