

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

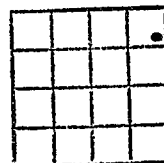
1-32-4E

Company- STEWART OIL COMPANY
Farm- Long "A" No. 4

SEC. 1 T. 32 R. 4E
SE NE NE

Total Depth. 3000
Comm. 1-14-57 Comp. 1-30-57
Shot or Treated.
Contractor. White & Ellis Drilling, Inc.
Issued. 3-16-57

County Cowley KANSAS



CASING:

8 5/8" 126' cem w/100 sx.
5 1/2" 2998' cem w/200 sx.

Elevation. 1241 R.B.

Production. 93 BOPD

Figures indicate Bottom of Formations.

soil	5
lime	100
shale	105
lime	120
red rock	125
lime	130
lime, shale	510
shale, shells	860
shale, lime	895
lime, shale	970
shale sandy	1025
shale, lime	1055
lime	1105
shale, lime	1195
lime w/shale strks	1325
shale	1405
lime, shale	1585
shale sandy	1625
lime	1680
shale, shells	1880
lime, shale	1910
sand, shale	2145
shale, shells	2301
sand	2322
sand, shale	2417
lime	2567
shale, lime	2719
lime (broken)	2795
shale, shells	2891
sand	2893
shale	3000
Total Depth	

Tops:

Stalnaker lime	1878 (scout)
Stalnaker sand	1899 (")
Kansas City	2043 (")
Layton	2213 (")
Upper Layton Sand	2297 (")
Layton	2301
Lower Layton	2391 (")
Kansas City Lime	2417
Fort Scott	2719 (")
Cherokee	2782 (")
Pay Sand	2896 (")
Bartlesville	2944 (")

Kelly bushing measurements 5'
above level of ground.