

CHAMPLIN REFINING COMPANY

FIGGER #1 WELL
 CEL SE NE SEC. 9-24-11W
 STAFFORD COUNTY, KANSAS.

FORMATION LOG

0' - 305' Sand & Red bed
 305' - 375' Sand & Red bed
 375' - 550' Shale and Red bed
 550' - 580' Anhydrite
 580' - 880' Shale
 880' - 1000' Shale
 1000' - 1150' Lime, shale and shells
 1150' - 1215' Salt and shale
 1215' - 1490' Shale and shells
 1490' - 1595' Shale, lime
 1595' - 1650' Lime
 1650' - 1700' Shale
 1700' - 1825' Lime
 1725' - 1840' Lime
 1840' - 1865' Lime
 1865' - 1905' Shale and shells
 1905' - 1950' Lime
 1950' - 2045' Lime and shale
 2045' - 2190' Lime and shale
 2190' - 2305' Shale and lime
 2305' - 2445' Shale
 2445' - 2600' Shale
 2600' - 2695' Shale
 2695' - 2795' Shale and lime
 2795' - 2825' Lime
 2825' - 2910' Shale and Lime. Broken
 2910' - 2990' Shale & Lime
 2990' - 3035' Lime
 3035' - 3135' Lime
 3135' - 3180' Lime
 3180' - 3290' Lime & Shale
 3290' - 3390' Shale
 3390' - 3445' Shale & Lime
 3445' - 3480' Shale, Lime & Chert
 3480' - 3535' Lime
 3535' - 3565' Lime
 3565' - 3625' Lime
 3625' - 3690' Lime
 3690' - 3730' Lime
 3730' - 3765' Lime & Shale
 3765' - 3785' Lime
 3785' - 3815' Lime
 3815' Total Depth

MAY 28 1948

