August, 1980

11, Paul Graham Drilling and Service Company moved in Rig No.1 and rigged up.

12, Spudded in at 9:00 A.M. with 9-7/8" bit and drilled ahead. Clay and Shale Survey at 400' 0° 30'
Ran 10 joints of 7" 20# K casing equipped with a guide shoe and cemented around shoe at 404' with 150 sacks of cement. Had good cement returns at surface. Cement in place at 10:45 P.M.

13, Landed casing and installed casing head. Installed and tested BOP equipment. Drilled out plug, cement below and shoe with 6-1/4" bit and drilled ahead.

782' Sand, Clay and Volcanics

14, 1866' Clay Survey at 973' 1° 0'
1514' 1° 45'

15, 2597' Sand and Clay Survey at 1918' 2° 45'

16, 2839' Sand and Clay Survey at 2839' 5° 0'
Ran Welex Dual Induction Guard Log from 2830-404.
Ran Welex Compensated Acoustic Velocity Log from 2832-404.
Ran Welex Dipmeter from 2831-404.

17, Plug No.1 Hung drill pipe at 2317' and pumped in and equalized 40 sacks of cement. Calculated to fill to 2101'. Cement in place at 6:30 A.M.
Plug No.2 Hung drill pipe at 495' and pumped in and equalized 65 sacks if cement treated with 3% CaCl₂. Cement in place at 7:00 A.M.
Located top of plug No.2 at 280'. Capped 7" casing at surface. Hole suspended in this condition.