## Theta 1-59S

Latitude: 31°40N Longitude: 86°08W Corr. depth: PDR depth: 2745 fm

Date taken: 26 Sept 1956 Date opened: 19 July 1971 Date described: 23 July 1971 Date photographed: 19 July 1971

Described by: R. Baker Station number: C-60

Core length: 150 cm Flow-in:

0-150 cm (FORAMINIFERAL

gray (5YR8/1) pinkish MARL), interlayered with (FORAMINIFERAL CLAY), pale yellowish brown (10YR6/2), mottled, dry and hard. (FORAMINIFERAL MARL) - Carbonate content high. Coarse fraction 30%, consisting of abundant planktonic foraminifera, occasional quartz grains mica flakes and rare manganese micronodules. (FORAMINIFERAL - Carbonate CLAY) content moderate. Coarse fraction consisting of abundant planktonic foraminifera, manganese micronodules, occasional mica flakes, quartz grains and rare benthonic foraminifera.