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would represent a possible forewarning of an overpressured formation.

During the drilling no overpressuring was recorded. The top hole formations consisted largely of sands and poorly consolidated mudstones. Sharp peaks in the curve to the left of the trend represented porous formations rather than overpressured shales.

Between 3000ft. and 6500ft. beds of compacted claystones give D exponent values that follow the normal trend.

A sharp leftward movement of the D exponent below 6500ft. represents massive sandstone beds.

TD was reached on 2nd September, 1982 at 11576ft.