

oldest rocks encountered were of Early Paleocene/Late Cretaceous age. The anticipated reservoir zone around 3,000' was Early Eocene sandstones with no shows. The objective horizons at 5000' were Middle/Late Paleocene sandstones and shales with no shows. Chloritic calcitic schistose conglomerates, indicative of proximal basement, were encountered towards the bottom of the well. TD was reached at 11,576 ft. (Figure 4).

There were no significant oil shows encountered and no significant zones of interest. Log analyses throughout the interval drilled reveal that several clean reservoir strata are essentially water-saturated and non-productive.

Operation of the semi-submersible Diamond M Epoch was commenced at the wellsite at 0500 hours on July 2, 1982. The well was spudded at 0900 hours on July 5, 1982 and drilling reached a total depth of 11,576 feet sixty days later on September 3, 1982. The well was plugged back to 380 feet and abandoned as a dry hole.