

B. Prognosis

Tilana No.1 was a wildcat well drilled to test the sandstones of the Eastern View Coal Measures, of Eocene age. A projected Total Depth of 2365m (7762') was thought sufficient to penetrate the objective.

Exploration Logging provided Geological Engineering Monitoring and Data Acquisition System (GEMDAS) service, Formation Logging and Pressure Evaluation service on Tilana No.1 from 416m (1365') to Total Depth. In addition to formation evaluation and conventional mud logging, automatic real-time data monitoring and recording and pressure and drilling analyses were carried out. Continuous evaluation of pressures and drilling progress provided an aid in optimizing drilling costs and insuring that drilling continued with maximum safety to personnel, the well and equipment. The Operator was continuously advised as to the status of these analyses and results were stored on magnetic disk for post well evaluation.

The printouts and plots of these services are contained within the appendices to this report.