

6. There is no coring program planned for this well. It is possible that a drillstem test will be run in the Strawn (9935-10,500'), and Morrow (10,785'-11,218'). The logging program will consist of a gamma ray log from total depth to surface. Neutron-density-caliper-and dual induction logs will be run from 1900' to total depth.
7. Maximum anticipated bottom hole pressure is 4500 psi at approximately 11,350' based on nearby well data. Mud weight required to offset this pressure is 10+ ppg. Maximum bottom hole temperature should approach 172^o F. No sour gas is expected.
8. Anticipated starting date is February 1, 1982 with completion of drilling operations on March 31, 1982. Completion operations (perforating and stimulation) will immediately follow the drilling operations.