- 8. Drill an  $8\frac{1}{2}$ " hole from the shoe of the 9-5/8" casing, estimated @ 11,807' to the base of the Morrow, estimated @ 13,696'. Run the following logs:
  - A. Dual-Induction Laterolog.
  - B. Compensated Neutron-Formation Density.
  - C. Micro-Microlaterolog Combination.
  - D. 4-Arm Continuous Dipmeter.

Depending upon the potential of the Morrow and if Devonian structure is substantiated, Great Basins has the following options at this point.

- Complete in Morrow. A completion in the Morrow at this point due to still existing high pore pressures would eliminate any future testing into the Devonian or deeper horizons.
- 2. Continue drilling to 14,825', an additional 1,129', 150' into the Woodford Shale; log as above and set and cement 7"-35# P-110 liner. At this point Great Basins has the option to (A) Complete in Morrow with future exploration potential into the Devonian prior to abandonment, (B) Complete and test Morrow and if unsatisfactory continue exploration into the Devonian and deeper horizons, and (C) Drill ahead with 5-7/8" hole and evaluate the Devonian 14,926'-16,218'.