Logging

- 1. BHC Sonic Gamma Ray 600-1850'
- 2. bhc Sonic Gamma Ray, Dual Induction, Formation Density Neutron log & Dipmeter 1800-4000'.
- 3. BHC Sonic Gamma Ray, Dual Induction, Formation Density Neutron log & dipmeter 4000-10,200'.
- 8. A water well will be drilled in the southwest corner of the proposed well pad at 1725' FEL and 765' FSL Section 3, Tl3S, R4W to a total depth of 500'. The wellbore will be cased from surface to 375' and a slotted liner from 375' to 500' TD. The proposed water well will be plugged according to federal guidelines once the drilling operations in the area are completed. No additional surface damage will result from this water well drilling operation.
- 9. Starting date is tentatively set for 3rd quarter 1982. It is anticipated that this well should be drilled and completed in 60 days.