EXHIBIT "B"

MUD PROGRAM

- 0 500' To be drilled with fresh water allowing native mud to build up.
- 500 1720' Weight 9.8 10.1, VIS 29-32, WL no control. Drill with salt gel and paper to control seepage.
- 1720 2470' Weight 9.8 10.1, VIS 35-39, WL no control. Drill with salt gel and allow viscosity to build up. Sweep hole with viscous pill before logging.
- 2470 4950' Weight 9.7 10, VIS 29-30, WL-no control. Drill out of 8 5/8" casing with existing system. Start mudding up 150' above Abo.
- 4950 5800' Weight 9.7 10, VIS 38, WL 10-20 cc, Oil 6%. 150' above the Abo formation build viscosity up 38. Add starch to bring water loss down to 10-20 cc. Add diesel fuel to bring oil content up to 6%.
- 5800 TD Weight 9.5-10, Vis 38, WL 10-20 cc, Oil 4-6%. Drill with same fluid but let oil content drop to 4-6% before any DST's or logging activity, bring water loss down to 10 cc and vis up to 40.