The sud program for drilling this well is as follows: 0 - 1100'This section of hole will be orilled with frash water-gel spud mud. Weight: 8.5 ppg Viscosity: 35 sec Water Loss: No control 1100' - 5600' This section will be drilled with Brine Water and will be circulated through the reserve pit until casing point is reached. At this point, the following properties will be maintained: Weight: 9.8 ppg Viscosity: 32 - 35 sec. Water Loss: ac control J600' - 12,500' This section of hole will be wrilled with fresh water and circulated through the reserve pit. 12,500' - 2.0.This section of hole will be crilled with saturated brine and with the following properties. leight: 10.2 - 10.5 ppg Viscosity: 35 - 40 sec. Water Loss. 5 cc or less.