

Exhibit "G"

Sendero Petroleum, Inc.
790' FNL and 2310' FEL
Section 13, T-16-S, R-30-E

Drilling Fluid Program

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Surface: Spud with conventional fresh water gel and lime slurry. Maintain viscosity as needed to clean the large diameter hole (12.25"). Maintain viscosity of 36-38 sec. Complete loss of circulation is possible at approximately 300'. If this occurs we will dry drill to our surface target of 450'.

Production: Drillout (7.875") from under surface with brine and control viscosity of 9.9 - 10 sec. with salt water gel and filter loss with starch to 2600'. Mix caustic soda ash for initial calcium reduction. Viscosity will be raised to 35-36 seconds at 2600' to T.D. and maintain a water loss of 8-10 cc to anticipated T.D. of 3850'.