## JUBILE ENERGY CORPORATION

## SUMMARY

## Drilling, Drill Stem Tests, Casing and Cementing Program

- Drill 20" hole to 40'±. Run and cement one joint 16" 65.4# casing at 40' with 40 sx.
- 2. Drill 11" hole to 500'±.
- 3. Cement 8 5/8", 24# J casing with 150 sx. HOWCO Lite containing 5# sk. Gilsonite and ½#/sk. Flocele, and tail in with 100 sx. Class "C" containing 2% CaCl<sub>2</sub> and ½#/sk. Flocele. Run Texas Pattern Guide Shoe with an insert float valve in top of shoe joint. Weld first few joints of casing. Use one wooden plug to displace cement.
- 4. Release pressure immediately, nipple up and install BOP's. Test casing to 600 psi after 18 hours and drill out cement.
- 5. Drill 7 7/8" hole to 7500'± in second Bone Spring sandstone. No DST's are anticipated. See Exhibit G for mud program.
- 6. Run 5 1/2", 15.5# and 17# J-55 and cement with 250 sx. 50-50 Pozmix "A" - Class "C", containing 2% gel, 8#/sx. salt, and 0.75% CFR-2 friction reducer. Use guide shoe and float collar, and 12-15 centralizers where necessary. Use top and bottom rubber plugs, displace cement with clean, fresh water treated with 2% KCL and non-emulsifying agent (w gals. NE per 1000 gals. water).
- 7. Perforations, acid job, and additional stimulation to be determined after completion.

Fore the provide the second se

EXHIBIT F