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GECKO State -4- No. 1 Section 4, T-16-S, R-37-E Lea County, New Mexico

23. Proposed drilling program

Operator will drill a 17-1/2" hole to 400' with Fresh Water. At 400', operator will set 13-3/8" casing and cement same to surface. An 11" hole will be drilled from 400' to 4500' with a cut brine mud system. At 4500', and intermediate string of 8-5/8" casing will be set and cemented to surface. A 3000 psig annular preventer will be used on the intermediate hole (diagram attached). A 7-7/8" hole will be drilled from 4500' to 12,000' or a depth sufficient to test the Strawn. A fresh water mud will be utilized. A 3000 psig annular and a 5000 psig dual pipe ram BOP stack will be utilized for well control (diagram attached). Mudup will occur at +/-10,000' or as hole conditions dictate. Drill stem testing will occur as zones of interest warrant.



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