9-5/8" casing will be run to 12,500'+. This casing will be cemented with approximately 900 sx Class "H" plus appropriate additives. The cement volume should be sufficient to bring the cement top 1000' above the Wolf-camp.

After waiting on cement 4 hours, the 9-5/8" casing can be cut off and a 12" $5000\# \times 10" 5000\#$ casing spool installed. The same BOP stack, i.e. 2 rams and hydril as per BEPCO IV (attached) will be installed. The stack will be tested to 5000 psi (hydril to 1500 psi) with Yellow Jacket or equivalent.

8-1/2" OH will be drilled to 14,845'+ (T/Upper Morrow) with a 10.1-10.3 ppg brine water system. At 14,845', a 7-5/8" liner will be run and cemented with approximately 350 sx Class "H" plus appropriate additives.

After testing the liner top to 2000 psi, a 6-1/4" OH will be drilled to TD (16,150) and a 5" liner set. The 5" liner will be cemented with 210 sx \pm Class "H" plus appropriate additives.

<u>Time</u>: This well is estimated to take 114 days from spud to TD.

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