

SEP 15 2005

Proposed Plugging and Abandonment Operations

1. Run 2 7/8" O.D. work string to 2790' (top of cement).
2. Spot 80 bbls (1979') of salt gel mud, from 811' to 2790'. *PERF+SQZ F/1368' - 1268' WOC+TAG*
3. Raise bottom of tubing to 1610'. ~~393'~~ 393' cement plug (1217' to 1610') consisting of 62
sx of API Class "C" cement containing 2% CaCl₂. Pull tubing. WOC. Tag top of plug.
4. Raise bottom of tubing to 500'. Spot 500' cement plug (0' to 500') consisting of 86 sx of
API Class "C" cement containing 2% CaCl₂.
5. Pull and lay down work string.
6. Finish filling hole with cement.
7. Install dryhole marker, cut off rig anchors, clean location.

Wellbore Schematic **Plugging and Abandonment Procedure** **Mexico "E" Com No. 1** **660' FSL & 1320' FEL (Unit O)** **Section 2, T-23-S, R-36-E** **Doyle Hartman**

