Catclaw Draw Unit #5

Part II.

- 14) If zone is non-commercial, TOH with tubing and packer.
- 15) PU a cement retainer and TIH to 4150'.
- 16) Set retainer and prepare to cement squeeze perfs with 50-75 sxs of cement.
- 17) Unsting from retainer and dump 5-10 sxs of cement of top of retainer. TOH with tubing.
- 18) The calculated TOC from the 1980 300 sx casing leak squeeze is 3000-3500'. RIH with Wireline and perf 8 squeeze holes in the 5 1/2" casing at 2050' which is 50' below the 8 5/8" shoe.
- 19) TIH with a cement retainer on tubing and set at 1950'. Open Bradenhead and attempt to establish circulation with water.
- 20) Pump 325 sxs of cement down the tubing and up the 8 5/8" x 5 1/2" annulus.
- 21) Unsting from retainer and leave 30-40 feet of cement of top of retainer.
- 22) POOH with tubing to 400' and pump cement from 400' back to surface. Approximately 50 sxs of cement.
- 23) TOH laying down tubing.
- 24) Install dryhole marker.
- 25) Remove all equipment, anchors and wellhead and restore location per BLM requirements.

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