Hartland KGS #6-10

COMPLETION PROCEDURE- PART I

1. Move in 2-7/8” tubing and well service rig. TIH w/ 4-7/8” bit and 2-7/8” tubing. Drill out DV tools @ 3205’ KB and 4911’ KB.
2. TIH to PBTD @ +/-6535’ KB. Circulate hole clean.
3. TOH w/ tubing and bit.
4. Load casing and run Pioneer’s Radial Cement Bond Log from TD to surface.
5. Pressure test casing to 1900#.
6. TIH w/ 5-1/2” casing scraper, SN and 2-7/8” tubing. Work casing scraper across each DV tool while TIH. Swab casing fluid level down to +/-5400’ KB.
7. Rig down well service rig, leaving tubing and casing scraper in the hole.