

George 25-6HZ Uncemented Liner Install Procedure; API 05-123-46333

1. MIRU, Kill well, NU BOPs, pull tubing
2. Set 2 RBPs at 6600'. Pressure test casing to 1000 psi
 - a. If casing does not pass a pressure test, stop and re-evaluate
3. ND BOPs and Tubing Head. Install Casing Head spool
4. Test new WH equipment, NU BOPs
5. Pull RBPs
6. Run 4.5" 11.35# (11.6# equivalent) Ultra Flush casing with hydraulic set casing packer (3" ID) for the 4.5" x 5.5" annulus
7. Run liner and packer to 6600' and set packer hydraulically
8. Land 4.5" liner in casing hanger at surface
9. Obtain MIT between 4.5" x 5.5" casing string, with permanent packer set at 6600'
10. Set a back-pressure valve in casing hanger, ND BOPs, install new tubing head, and NU BOPs
11. TIH with 2 3/8" tubing, through packer, to set EOT at 7400'. Tubing through packer will be flush joint 2 3/8" tubing