**Golf Course #1**

**Proposed Completion Procedure**

1. **MI & RU workover rig.**
2. **NU BOP and GIH with 3-3/4” bit on 2-3/8”, 4.7#, N-80, EUE tubing and drill out DV tool @ 6400’ with fresh water. Test to 1500#.**
3. **Stage in hole and circ out 11.3# WBM with fresh water to FC @ 10,088’. Circ hole clean. POOH and make trip with bit and scraper to 10,088’. Displace hole with 7% KCL water. POOH.**
4. **RU WL and run GR/N/CBL. Use pressure if necessary for micro annulus. Run CBL through DV tool and TOC on both cement stages.**
5. **GIH with ASI- 10K packer on 2-3/8” tubing and set packer at about 9770’, leaving 9780’ open below packer.**
6. **NU 5K upper tree. Swab well to 1800’. Estimated BHP is 4600# (1075# underbalance).**
7. **RU WL. Perforate 9863-70’ (EL) with 1-11/16”. 6spf. 60 degree phase. Test well. If well flows oil, test to frac tanks. Do not shut in.**