**Golf Course #1 Proposed Subsequent Completon Procedure 11-26-19**

1. **Shut well in until pressure stabilizes for at least 2 or 3 days.**
2. **RU wireline and mast. Set Thru Tubing Bridge Plug at 9840’ and dump 20’ of cement on top.**
3. **Load hole with 7% KCL with top of FL at 2,000’.**
4. **Perforate TM 1 sand at 9794 – 9798’ (EL) = 9793- 9797’ (N) with 1-11/16”, 6spf, 60 degree phase. BHP estimated 4600’ (approximately 1200# underbalanced).**
5. **Test well and have swab rig prepared to swab.**