

### **Tanaka Brothers 1 (05-001-06036)/Plugging Procedure (Intent)**

1. MIRU rig, pump, tanks, and ancillary equipment.
2. Pull 2-3/8" tubing.
3. RU WL. RIH **gauge ring** to 8050'.
4. RIH 4-1/2" **CIBP #1**, set at 8000'. Dump bail 2 sx class G cement. (Top J-Sand perf @ 8054'). CIBP must be set 50' – 100' above top perf.
5. **Run CBL** from 8050' to surface. If less than 200' of cement behind casing above 8050', contact state to propose new plan. Additionally, if there is weak cement bond from 750' to surface, contact state to propose new plan.
6. RIH 4-1/2" **CIBP #2**, set at 7430'. Dump bail 2 sx class G cement. (Top CDL-Nio perf @ 7480'). CIBP must be set 50' – 100' above top perf.
7. RIH 4-1/2" tubing to 5120'. Mix and pump **60 sx** 15.8#/gal class G cement balanced plug inside casing from 5120' to 4920' to cover DV tool at 5019'.
8. Pull up hole to 730'.
9. Mix and pump **225 sx** 15.8#/gal class G cement balanced plug from 750' to surface. POOH.
10. RDMO.