

McLaughlin #64

Rangely Co.

API#103-40201

Estimated Job Start date 7-13-2020

1. Contact COGCC 48 hours prior to commencement of P&A
2. Build berm around well for P&A work.
3. Tag 3-1/2" tbg. fish with TD machine -Fish top is @ (686') TIH with 2-3/8" tbg. Rig up cement pump and equip. Pump 100' Class ASTM "C" cement plug in and on fish top approx.: 70-80 scks.
4. Let Cement pump job settle out till 8:00 am (next day)
5. Rig up TD machine verify cement top, If acceptable Backfill hole with sand & Shale mix for 450' plug - Tag top of sand & Shale mix with TD machine to verify.
6. Calculate cement and required to fill from 140' – 160' to 4 feet from surface Approx.: 95-115 scks.
7. Run in hole with 2-3/8" tbg. to spot Class ASTM "C" cement - Spot cement from top of sand to four feet from surface POOH flush tbg.
8. SDFN and allow cement to settle and set
9. Check top of cement with TD machine to insure cement hasn't dropped.
10. If cement is visible but deeper than 4' top off casing to four feet top off with bag cement
11. Allow cement to dry & set.
12. After cement has set, cut-off surface pipe and weld on plate beaded with well information
13. Backfill above stub with soil and reclaim site as weather allows