

Well / Battery TAIGA MTN. 16-34	Prospect Name TAIGA MOUNTAIN	Total Depth 3750	Est. Start Date 8/31/2018
Location SWSE	Sec-Twn-Rng 16 1N 103W	Producing Horizon CASTLEGATE	County & State RIO BLANCO, CO
AFE Description PA AND REMEDIATION			
PROCEDURE			
<ol style="list-style-type: none"> 1. Notify BLM/COGCC 48 hrs prior to starting job 2. Remove all Surface Equipment from wellsite before rig arrives to job site. 3. Check rig anchors, replace if needed 4. MIRU pulling unit, cement equipment, wireline, flowback tank, water truck, tubing trailer. 5. ND wellhead, NU BOP 6. Release 5 1/2" Anchor @ 3,509 and POOH, stand back tubing to 600' for shoe plug, LD remainder of tubing. <ol style="list-style-type: none"> 1. If unable to release Anchor: notify BLM & COGCC, and perform stretch test & freepoint calc on tubing 2. Cut TBG at freepoint, set CIBP 20' above tbg freepoint and dumpbail 4 SX (35') Class G Cement 15.8 LB 7. Dump bail 4 sx (35') Class G Cement 15.8 LB over CIBP 8. RU wireline and RIH with 5 1/2" CIBP and set over perforations @ 3,506'. (50' over top perf @ 3,556') <ol style="list-style-type: none"> a. Load casing and pressure test. If good, proceed with job. 9. LD dump bailer 10. Load perf guns 2 SPF for 1' and RIH to 600" (50' below 8-5/8" casing shoe) and shoot squeeze holes. 11. LD perf guns, release wireline. 12. RIH with 2-3/8" tubing to 600' get circulation and pump 27 SX Class G Cement 15.8 LB plug to 500'. POOH with tubing. 13. WOC 4hrs, tag plug (at least at 500'). 14. RIH with 50' tubing to pump surface plug inside 5-1/2" casing. 15. Pump surface plug 15 sx or until visual returns. 16. Use 1" hose to fill 8-5/8"x5-1/2" annulus. 17. Top off all tubulars, cut off wellhead, weld on information plate. Backfill wellhead. 18. Clean up all equipment on location, move off. 19. If tubing is visually acceptable, send in for testing and return to inventory. 20. Send in subsequent report to BLM & COGCC. 21. Reclaim well site in accordance to BLM & COGCC requirements. 			