

Plug and Abandon Procedure

1. MIRU Slickline unit & press. test truck.
2. Run gauge ring to PBTD or below perfs, tag for fill and clean out if necessary.
3. RIH with Otis DD plug on slickline and latch into first collar above perfs.
4. Press. test casing to 500psi.- if casing does not test stop and wait on orders to squeeze.
5. POOH with DD plug and move slickline unit to next well for same procedure.
6. Miru Wireline unit- RIH with EZ-Drill retainer and set at 50' above perf - POOH and move wireline unit to next well for same procedure.
7. MIRU cement crew - squeeze perfs down 2 7/8" casing, displace cement to 1300' (CL B cement) use 2 wiper plugs.
8. Shut in overnight- move to next well for same procedure-.
9. MIRU Wireline unit, tag top of cement plug, shoot squeeze holes as close as possible to TOC inside 2 7/8" minimum depth 1230'
10. POOH and move Wireline to next well for same procedure-.
11. MIRU cement crew, pump dye marker and monitor returns until clean returns are observed.
12. Mix and pump necessary cement to fill 2 7/8" casing and annulus to surface. Do not displace cement.
13. Cutoff and mark abandoned well as required by BLM.
14. Restore the area.