Plug and Abandon Procedure

- 1. MIRU Slickline unit & press. test truck.
- 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.