

McLaughlin 68 Plugging Procedure

1. Confirm TD with winch unit. Believed to be 300'. Plug depths will be adjusted accordingly.
2. Run in hole with 1.5" or 2.5" poly pipe with weighted end to PBTD
3. Spot 50 sack, 100 foot, construction cement plug on bottom
4. Pull up, wash up and POH and WOC
5. Tag cement top with winch. If 100' above PBTD or more proceed to next step.
6. Fill hole to within 100' of surface with shale and sand mix
7. Run in hole with poly pipe to 100' from surface and spot 50 sack, 100' construction cement plug to surface
8. Cut off casing 4 feet below grade and weld on cap with required information beaded on cap
9. Backfill over wellhead with 4 feet of cover
10. Clean-up site and reseed location and access as agreed upon with state inspector