

## **Procedure**

- 1 Contact landowner and state representative 48 hours prior to commencing work on this
- 2 Build temporary pad and access road for completion rig and cement unit if needed
- 3 Cut off dry hole marker if one exists. Locate wellbore.
- 4 Verify pipe size and weld on wellhead flange and riser
- 5 MIRU workover rig
- 6 MU BHA
- 7 RIH and drill out surface cement plug and casing shoe cement plug.
- 8 Circulate to ensure hole is clean
- 9 Continue RIH and cleaning out to 1500' MD. Circulate on bottom to ensure hole is clean
- 10 POOH and LD BHA
- 11 TIH to 1500'
- 12 RU Cementers
- 13 Pump 34 sx balanced plug from 1500' MD to 1400' MD
- 14 POOH and pump 28 sx balanced plug from 620' - 540'
- 15 POOH and Pump 36 sx balanced plug from 100' - surface
- 16 RDMO workover rig
- 17 Cut off wellhead and riser to 4' below ground level
- 18 Weld on dry hole marker
- 19 Clean location and reclaim

s well

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