

12. Mix and spot 35 sx plug from 75' below to 75' above casing cut. Cement mixed @ 1.32 cu.ft./sx and 14.8 ppg. This plug should also serve as the bottom isolation plug for the Salada (salt) formation provided casing is cut at $\pm 2500'$. If casing is cut shallower, a 100' plug will be set inside of 5 1/2" casing at 2400' to 2500'.
13. POOH with tubing to 1200. Mix and spot 35 sx balanced common cement plug from 1200' to 1100'. Cement quality should be a minimum of 14.8 ppg and 1.32 cu.ft./sx.
14. POOH to 670'. Mix and spot 35 sx balanced common cement plug from 670' to 570'. Cement quality should be a minimum of 14.8 ppg and 1.32 cu.ft./sx.
15. POOH to 90'. Mix and spot 25 sx surface plug back to surface.
16. POOH with tubing.
17. Cut off casing 3' below ground level. Weld 1/4" steel plate with well name and number on casing. Install abandoned well marker. Backfill cellar and pits. RD MO location.

NOTES: Cutting and pulling of casing may be substituted with perforating and squeezing at the appropriate depths. This option should be given to the contractor to use upon receipt of UTP and BLM approval.

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