


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13. POOH and LD 8 1/4" casing.
 14. TIH tubing to 1110' (assuming casing is cut @ 1010').
 15. Mix and spot 60 sx balanced common cement plug from 910' to 1110' to cover 8 1/4" casing stub and 10" casing shoe.
 16. POOH with tubing to 125'.
 17. Mix and spot 40 sx common cement plug from 125' to surface. POOH w/ tubing.
 18. Cut remaining casing off 3' below ground level. Weld steel plate with well name and number on top of casing. RD and MO location.
 19. Install dry hole marker with well name, number and location. Cement marker in ground.
 20. Backfill any pits and cellar. Cleanup location.

*NOTES: A. Cement plugs are calculated on 14.8 ppg and 1.32 cu.ft./sx.

B. If problems are encountered pulling casing or anticipated recovery or value is too low, the BLM will require to perforate and squeeze at each of the casing shoes at 2622', 1000', and 72'. These plugs will also serve to isolate the salt or Salida Formations.

C. The job may be bid with the perforating and squeezing as an optional procedure.

026/AA