

8. Mix and spot a balanced 30 sx "C" cement plug. Slowly POOH w/10 stands tubing. FOOH laying down tubing to 6,810'.
9. Mix and spot a balanced 30 sx "C" cement plug. Slowly POOH w/10 stands tubing. FOOH laying down tubing to 3,650', continue POOH standing back tubing. With 5 1/2" x 8 5/8" casing valve open, load hole and pressure test casing to 750 psig.
10. MIRU electric line company. TIH and perforate 4, 0.4" squeeze holes, at 3,750'. POOH w/perf gun. TIH w/CIBP and set @ 3,550'. POOH with setting tool. RDMO electric line company.
11. TIH w/stinger on tubing and engage ^{CIBP}CIBP. With 5 1/2" x 8 5/8" casing valve open, establish injection rate into squeeze perfs.
12. *11a. Salt plug @ 1400' 25 sx or 100' whichever is greater*
With 5 1/2" x 8 5/8" casing valve open, mix and pump 50 sxs Class "C" down tubing taking returns up 5 1/2" x 8 5/8" casing annulus.
13. Unsting from CIBP and dump 3 sxs cement on top of CIBP. POOH laying down tubing to 400' POOH standing back remainder.
14. MIRU electric line company. TIH and perforate 4, 0.4" squeeze holes, at 500'. POOH w/perf gun. TIH w/CIBP and set @ 300'. POOH with setting tool. RDMO electric line company.
15. TIH w/stinger on tubing and engage CIBP. With 5 1/2" x 8 5/8" casing valve open, establish injection rate into squeeze perfs.
16. With 5 1/2" x 8 5/8" casing valve open, mix and pump 50 sxs Class "C" down tubing taking returns up 5 1/2" x 8 5/8" casing annulus.
17. Unsting from CIBP and dump 3 sxs cement on top of CIBP. POOH laying down tubing.
18. ND BOPE and cut off wellhead 3' below ground level. PU one joint of 1" tubing and circulate 5 1/2" casing and 5 1/2" x 8 5/8" casing annulus with cement. Lay down 1".
19. Install dry hole marker, clean location, and RDMO plugging equipment. Take bids and sell surface equipment and tubulars on location ASAP.
20. Reclaim location as per OCD guidelines.