

7. Continue to POOH laying down tubing to 6,345'. Circulate hole with 150 bbls plug mud meeting NMOCD plugging requirements. Mix and pump 25 sxs "H" cement and spot to EOT in a balanced plug. Slowly POOH w/5 stands. Continue to POOH laying down tubing to 4700'. POOH standing back tubing.
8. ND BOPE. ND "B" section. Weld on 5 1/2" lift sub. NU BOPE and change pipe rams.
9. MIRU electric line. Cut off casing at 4,784'. RDMO electric line unit.
10. POOH laying down casing and change pipe rams to 2 3/8". TIH with sawtoothed collar on tubing to 4,784'.
11. Mix and pump 35 sxs "C" cement down tubing in a balanced plug taking returns up tubing annulus. Slowly POOH w/5 stands then POOH standing back remainder. Let cement set overnight.
12. TIH with sawtoothed collar on tubing and tag TOC at or above 4,684'. POOH laying down tubing to 2,050'.
13. Mix and pump 35 sxs "C" cement down tubing in a balanced plug taking returns up tubing annulus. Slowly POOH w/5 stands then POOH standing back remainder. Let cement set overnight.
14. TIH with sawtoothed collar on tubing and tag TOC at or above 1,950'. POOH laying down tubing to 300'. Finish POOH standing back remainder.
15. MIRU electric line. Perforate 4 holes in casing at 419'. RDMO electric line unit.
16. With 9 5/8" x 13 3/8" casing valve open, load casing with plug mud and circulate up 9 5/8" x 13 3/8" annulus. TIH with sawtoothed collar on tubing to 300'. Mix and pump 65 sxs "C" cement down tubing in a balanced plug taking returns up casing annulus. Slowly standing back tubing. Let cement set overnight.
17. TIH with sawtoothed collar on tubing and tag TOC at or above 300'. POOH laying down tubing to 60'.
18. Mix and pump 20 sxs "C" cement down tubing taking returns up tubing annulus. Bring cement to surface.
19. Cut off wellhead and affix dry hole marker as per OCD guidelines.
20. Clean and level location. Reseed as per OCD reclamation guidelines.