Page 2 Mescalero Ridge Unit 35 #10 Plug and Abandonment Procedure

- 8. TIH with sawtoothed collar on tubing to 1,840'.
- 9. With 5 ¹/₂" x 8 5/8" casing valve open, break circulation down tubing and up annulus with plug mud.
- 10. Once circulation is established, mix and pump 25 sxs "C" cement and circulate to EOT in a balanced plug. Slowly POOH standing back tubing. Let cement set overnight.
- 11. TIH with sawtoothed collar on tubing to tag cement at $\pm 1,840$ '. POOH laying down tubing to 185' then stand back remainder.
- 12. MIRU Electric line. TIH and perforate the casing with 4 holes at 285'. POOH and RDMO Electric line unit.
- 13. TIH with sawtoothed collar on tubing to 185'.
- 14. With 5 ¹/₂" x 8 5/8" casing valve open attempt to break circulation down tubing and up annulus with plug mud.
- 15. Once circulation is established, mix and pump 25 sxs "C" cement and circulate to EOT in a balanced plug. Slowly POOH standing back tubing. Let cement set overnight.
- 16. TIH with sawtoothed collar on tubing to tag cement at ± 185 '. POOH laying down tubing to 60'.
- 17. Mix and pump 10 sxs "C" cement and circulate to surface. Slowly POOH laying down tubing.
- 18. Cut off wellhead and affix dry hole marker as per OCD guidelines.
- 19. Clean and level location. Reseed as per OCD reclamation guidelines.



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