

F Wilson 8

API 05-081-05543

Plugging Procedure

1. Operations began on 6/29/2020 and ended on 7/2/2020.
2. BLM representatives Justin Wilson, and Travis Day were present for plugging operations.

Cement Squeeze

3. Received verbal approval from COGCC and BLM on 6/30/2020 not to use packer to test CIBP that was set in 1985.
4. Set CICR at 1,685'.
5. Established circulation.
6. Mixed 113 sk Neat G (15.8 ppg) cement and squeezed formation.
7. Stung out of the CICR and pumped 48 sk Neat G cement on top of CICR to 1,444'.

Poz Spacer

8. Mixed and pumped balanced 9.9 bbl 9.0# Poz Gel spacer from 1,402' up to 1,157'.

Cement Plug

9. Mixed and pumped 30 sk Neat G (15.8 ppg) cement from 1,157 up to 1,005'.

Poz Spacer

10. Mixed and pumped balanced 38.5 bbl 9.0# Poz Gel spacer from 970' up to surface.

Surface plug

11. Perforate casing at 340' with 4 shots.
12. Established circulation down the 7" casing with returns up by 10-3/4" annulus.
13. Mixed and pumped 171 sks Neat (15.8 ppg) cement down the 7" casing up with returns up the 7" x 10-3/4" annulus with cement returns to surface.
14. Topped off cement as needed.

15. Welded regulation dry hole marker plate onto top of 10-3/4" casing.

16. Will reclaim later.

17. Final Coordinates

- Latitude: 40.9865665"
- Longitude: -108.6141765