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F Wilson 25

API 05-081-06307

Plug & Abandon Procedure

1. Test deadman anchors and replace as needed.
2. MIRU workover rig, pipe racks, catwalk, & pump.
3. Set both flow back & 400 bbl upright tanks. Fill the 400 bbl tank with KCL sub water.
4. Lay flowlines from the WH to the flow back tank.
5. Blow the well down to the tank and pump 12 bbl tbq kill volume.
6. ND the wellhead and NU up a 7-1/16", 5M double gate BOP equipped with 2-3/8" pipe rams. Function-test both the blind and pipe rams. Hook up the flow lines to the BOP.
7. Remove and LD the tbq hanger, release packer, and POH SB.
8. Round trip a 3-7/8" bit & casing scraper to 3400', circulating clean.
9. Dig an 8'x8'x6' pit and fence the same to accommodate cement cleanup.
10. Contact BLM Little Snake Office with notice to P&A, as noted above.
11. MU a CICR & TIH. Set retainer @ 3294'
12. Rig up a cementer and establish a rate and pressure through the CICR. Sting out of the CICR and mix and spot 25 sacks of cement. Sting into the retainer and squeeze the perforations w/ 20 sacks below the CICR. Sting out, LD 2 joints and reverse out cement leaving a 50' cement plug on top of the retainer. (Using cement yield @ 1.15 cu ft/sk)
13. Mix and spot 11 bbls Poz Gel from 3244 to 2550'.
14. PU LD to 2550'. Mix and spot a 10 sack 100' balanced plug from 2550' to 2450', LD 2 joints and reverse out cement.
15. PU LD to 2450'. Mix and spot 37 bbls Poz Gel from 2450' to 100'.
16. POH LD tbq.
17. Tie into the 4-1/2" x 9-5/8" annulus with the cementer and, assuming a bullheaded injection rate can be established, mix and pump 110 sacks (10% overage) of cement for a 342' surface plug.
18. ND the BOP and remove the tubing spool. Cutoff the wellhead.
19. RU cementer, MU 1" tubing and mix & spot 10 sacks cement into 4-1/2" casing, leaving a 100' surface plug. Top off the casing & the annulus as needed.
20. Install a regulation dry hole marker three feet below restored ground level. Note the GPS coordinates of the wellbore location for future reference.
21. Backfill around the wellhead and close the flare pit.
22. Rig down and move off all rig and rental equipment.
23. The location will be reclaimed later according to government stipulations.

Wexpro Company also requests permission to construct a temporary pit within the currently disturbed ground on the location. The pit dimensions will be 8 wide by 8' long and a tapered depth of 0-6'. The pit will be fenced once constructed and will be reclaimed as soon as possible after operations end.