

Well: Camp Gulch Unit Federal #3-22-8-103

API#: 077-08556

Camp Gulch Field

Mesa County, Colorado

Plug and Abandonment Procedure

March 8, 2023

Well Legal Description: NE/4, SE/4 Section 22, T8S, R103W Mesa County, Colorado
660 FEL, 1980 FSL Section 22, T8S, R103W Mesa County, Colorado

Depths measured from KB at 4946' Elevation, 8 ft. above ground level.

1. All cement will be Class G neat, mixed at 15.8 ppg with a 1.15 cf/sx yield. Open hole annular volumes use 15% XS cement.
2. Prepare location, MIRUPU, NU BOP and relief line.
3. Perform Bradenhead Test on well. Record pressures at Bradenhead, Casing and Tubing.
4. Set CIBP at 2978' KB, within casing (4.5" 10.5 lb./ft.).
6. Mix and pump 8 sks cement, leaving a 100' cement plug above CIBP.
7. Pressure test casing, and cement plug w/ CIPB, to 300 psi.
8. Perforate below surface casing shoe at 220' KB depth.
9. Mix and pump a cement volume of 75 sks down casing and attempt to circulate up bradenhead. Leave 54 sx in annulus and 21 sks, both volumes of which, shall fill from 270' to surface.
10. If needed, perform cement top-job, by mixing, pumping and filling all void spaces within the wellbore and all annulus volumes, from 50' KB to surface.
11. ND BOP and cut off wellhead 4 ft. below surface casing flange.
12. RDMO and cut off anchors
13. Do not cap or seal well until after 5 days after, and before 90 days after, placing the last cement plug.
14. Clean-up, reclaim and restore location per BLM and COGCC requirements. Install well P&A marker inscribed with the following:

Vision Energy, LLC

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