



Fosnot #13H-6-39-17
SWSW Section: 6 Township: 39N Range: 17W
Dolores, Colorado
API # 05-033-06147

OBJECTIVE

Plug and abandon the Fosnot #13H-6-39-17 wellbore, reclaim the wellsite and access road to all COGCC specifications

P&A Procedure

1. MIRU
2. Check Braiden head Pressure and record how long it takes to blowdown, monitor Braiden head pressure throughout the job
3. PU a 2-3/8" tubing
4. TIH tag surface cement shoe at +/-2018' to ensure proper depth
5. Roll hole with 156 bbls inhibited fluid
6. Pull uphole to 100'
7. Pump 60 sx Class G 15.8 ppg, 1.15 yield cement balance plug (100' plug)
8. Top off any cement in 9-5/8" hole
9. Rig down workover rig and cementing unit
10. Cut all casing strings at base of the cellar (4' below ground level)
11. Install appropriate dry hole marker welded to the existing casing string cap plate.
 - a. The dry hole marker shall contain the following information:
 - i. BILL BARRETT CORP
 - ii. Well Name: Fosnot #13H-6-39-17
 - iii. API #: 05-033-06147
 - iv. Legal Location: SWSW 6-39N-17W
12. Be sure a weep hole exists in any plate welded to the top of the production and surface casing strings.
13. Remove all surface equipment, trash and junk from location. Transport to an appropriate, approved disposal facility.
14. Clean up and secure location. Contract construction contractor, as identified by BBC engineer, to begin reclamation of location.
15. Return pad grade to its original grade; match the surrounding grade as closely as possible.
16. Reclaim location as per specifications and recommendation.