
Operator: Colorado Oil and Gas Commission
Well Name: Milliken 1
Legal: NESW, Section 15, Township 5N, Range 66W
Location: Weld, CO
API: 05-123-05182
Surface: 10.75" @ 294' **Hole Size:** Unknown **TOC:** Surface
Production: **Hole Size:** 9" to 4120', 8.75" to 7837' 7.875" to 9105' 7.8125" to 9151'
TD: 9156'

P&A Procedure

1. Conduct pre-job safety meeting and complete daily JSA
2. Dig out to find wellhead and check pressure
3. Cut cap off, extend surface pipe to achieve ground level
4. MIRU WO unit, NU BOP, tally all pipe to be ran in well
5. Mill cement down to 400'
6. "Wash run" to depth that the well allows
7. TOOH, remove BHA for milling
8. TIH to 6980' based off of pipe tally and pump a 250' plug (6980'-6730')
 - a. 150 sx of 15.8# class G neat 1.15 cu./ft. yield cement, (6730' – 6980')
 - b. Wait 4 hours and tag plug
9. TIH to 5730' based off of pipe tally and pump a 100' plug (5730'-5630')
 - a. 60 sx of 15.8# class G neat 1.15 cu./ft. yield cement, (5730' – 5630')
10. TIH to 4630' based off of pipe tally and pump a 100' plug (4630'-4530')
 - a. 60 sx of 15.8# class G neat 1.15 cu./ft yield cement (4630'-4530')
11. TIH to 3530' based off of pipe tally and pump a 100' plug (3530'-3430')
 - a. 65 sx of 15.8 class G neat 1.15 cu./ft yield cement (3530'-3430')
12. TIH to 500' based off of pipe tally and pump a 500' plug to surface (500'-0')
 - a. 350 sx of 15.8 class G neat 1.15 cu./ft yield cement (0'-500')
 - b. Wait 4 hours and tag plug
13. RDMO WO unit
14. Remove extension of surface pipe. Top off if necessary
15. Weld back on cap with ID plate, inscribed with well location, and identity
16. Backfill, clean location
17. P&A complete