



SRC ENERGY

**Operator:** SRC Energy  
**Well Name:** JONES, WALTER 1-26  
**Legal:** SWNE, Section 26, Township 6N, Range 66W  
**Location:** Weld County, CO  
**API:** 05-123-10999  
**Surface:** 8.625" 24# @ 414'                      **Hole Size:** 12.25"                      **TOC:** Surface  
**Production:** 4.5" 10.5# @ 7,250'                      **Hole Size:** 7.875"                      **TOC:** 5,866' (CBL)  
**Perforations:** 7,102' – 7,118' (Codell)  
**TD:** 7,250'

P&A Procedure

1. Conduct pre-job safety meeting and complete daily JSA
2. Blow down well if necessary, circulate hole with treated water
3. Dig out around wellhead and perform bradenhead test
4. MIRU WO unit, ND wellhead, NU BOP, tally all pipe
5. Tag existing CIBP with 2 sx on top ( $\approx 7,004'$ )
6. Pressure test casing to 500 psi for 15 minutes
7. Set 36 sx on top of existing CIBP (cover 200' above Niobrara top)
8. TIH to 2,500' and perforate casing
9. TIH w/ 4-1/2" 10.5# CICR, set at 2,400'
  - a. Squeeze perfs w/ 84 sx (300' annulus plug & 100' casing plug)
  - b. Release off of CICR and set 9 sx on top (100' plug)
10. Cut 4.5" casing at 514' and POOH
11. TIH to 564' and pump stub plug (0' – 564')
  - a. 198 sx of 15.8# class G neat 1.15 cu./ft. yield cement
  - b. 150' out of surface casing
  - c. Wait 4 hours and tag plug
12. RDMO WO unit
13. Dig up wellhead and cut off 10' below restored ground level, top off if necessary
14. Weld on cap with ID plate, inscribed with well location, and identity
15. Backfill, clean location
16. P&A complete