

**FRAM OPERATING LLC
Federal 11-1
NESW Sec 11, T12S, R98W
#05-077-08781-00
Mesa County, Colorado**

GL: 5,772' RKB: 5,784' KB: 12' TD: 3,620' PBSD: 3,591'

Spud date: 06-13-2003
Conductor: 14" @55'
Surface casing: 8 5/8" 24# @ 311'
Production casing: 4 1/2" 11.6# J55 @ 3614'
Production tubing: 2 3/8" 4.7# J55 @ 3454'
Producing formation: Dakota 3485 – 3501' 3 SPF, 9 holes

Proposed work: MIT & Mancos Test

Well Information: Lat: 39.02693 Long: -108.30876

Notify COGCC (Chuck Browning) and BLM (Ed Francher) 24 hrs prior to start.

1. MIRU
2. Blow down well.
3. ND tree, NU BOP, install flare.
4. POOH with tubing.
5. ND BOP, NU tree. RDMO rig.
6. R/U DLD.
Run GR/CCL to 3,300'.
Run Gauge-ring to 3,300'.
Run & set CIBP @ 3,250'.
7. Fill hole with water from vacuum truck.
8. Test 4 1/2" casing to 500 psi/15 min for MIT.
9. Swab well down to 2000'.
10. Perforate 3 1/8" gun, 10'/6 spf @3,095-3,105'. Mark WL cable for reference.
11. Deploy 3 3/8" GasGun in perforated interval. R/D DLD.
12. Swab on well to test Mancos. (If any snags in casing run tubing to 3,200'±).

June 03, 2015

Prepared by:

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