

**DPG F 12-27X****P&A Procedure**

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Authored 3/12/17

**LOCATION:**Qtr/Qtr: NENE Section: 12 Township: 5N Range: 65W  
Footages: 249 FNL & 1226 FELCOUNTY: WELD STATE: CO API #: 05-123-29785**WELL DATA:**Surface Cs 7", 17#, H-40 @ 520' KB Elevatic 4,613  
Surface Cn 382 SX GL Elevatic 4,603  
Long St C: 4-1/2", M-80, 11.6# @ 7,045' TD: 7,063  
Long St C: 579 SX PBTD: 7,022  
Long St Da 12/31/2008Plug Back (Sand or CIBP): Sand  
Perforation Interval (1): Niobrara Perforations: 6,603' - 6,745'  
Perforation Interval (2): Codell Perforations: 6,900' - 6,913'  
Perforation Interval (3): \_\_\_\_\_  
Tubing: 2-3/8", J-55, 4.70# @ 6,888' Rods: \_\_\_\_\_  
Pump: \_\_\_\_\_  
Misc.: \_\_\_\_\_**PRODUCTION STATUS:**COMMENTS: SI  
Uneconomic to do STEM/WBI work**PROCEDURE:**

- 1) Perform Form 17 if not done already. If the beginning pressure is greater than 25 psi, any pressure remains at the conclusion of the test, or if liquids were present; call COGCC engineer for sampling requirements. Submit form 17 within 10 days.
- 2) MIRU Workover rig, pump & tank.
- 3) Blow down well and roll hole with fresh water, if possible.
- 4) ND WH, NU BOP.
- 5) POOH and LD tbg.
- 6) RU WL. RIH w/ CIBP on WL and set @ 6,553'.
- 7) Dump bail 2 sx of Class G Neat cement on top of CIBP.
- 8) Load hole with fluid and pressure test CIBP to 1000 psi with rig pumps. Hold for 15 minutes. Test will be considered successful if lose less than 100 psi. If test is unsuccessful, contact
- 9) RIH w/ workstring to 2263'
- 10) Pump 15 sx as a balanced plug from 2263' to 2063'

- 11) RIH w/ WL and cut production casing at 720' (200' below surface shoe or deepest water well).
- 12) Circulate a MINIMUM of 2 bottoms up volumes (55 bbls) or until well is free of oil, gas, or any large cuttings.
- 13) Perform flow check for 5 minutes to ensure well is static and record current fluid weight in Wellview.
- 14) Unland production casing.
- 15) POOH and LD production casing filling pipe every 6 joints.
- 16) RIH w/ workstring to 770' (50' inside of casing).
- 17) Establish circulation.
- 18) Pump 10 bbls Mud Flush (or similar spacer) followed by 210 sx of cement. TOC should be at surface
- 19) POOH w/ workstring. Top off cement if needed. Cement needs to be ~10' from surface.
- 20) ND BOP. Top off cement as needed.
- 21) RDMO.