

WORKOVER PROCEDURE

WELL NAME: HICKS 07-11J7 **DATE:** 11/8/2012

LOCATION: _____

Qtr/Qtr: NESW Section: 7 Township: 3N Range: 67W

COUNTY: WELD **STATE:** CO **API #:** 05-123-17709

ENGINEER: LEAH PERKINS 7 Day Notice Sent: _____

(Please notify Engineer of any major Do not start operations until: _____

changes prior to work) Notice Expires: _____

OBJECTIVE: P&A

WELL DATA: Surface Csg: 8 5/8" 23# @ 495' KB Elevation: 4884

Surface Cmt: 281 sx GL Elevation: 4870

Long St Csg: 3 1/2" 7.7# @ 7398' TD: 7403

Long St Cmt: 186 sx PBSD: 7240

Long St Date: 2/7/1994

Plug Back (Sand or CIBP): _____

Perforation Interval (1): CODELL PERFS 7204' - 7214'

Perforation Interval (2): _____

Perforation Interval (3): _____

Tubing: 1 1/2" 2.75# J-55 @ 7190' Rods: _____

Pump: _____

Misc.: _____

PRODUCTION STATUS: _____

COMMENTS: _____

PROCEDURE:

- 1) MIRU Workover rig, pump & tank.
- 2) POOH w/1 1/2" tubing. And lay down.
- 3) RU WL. RIH w/CIBP. Set CIBP @ 7104', dump bail 2 sx of cement on top.
- 4) Run CBL. Determine Top of cement
- 5) Unland casing. Cut casing off +/- 150' above TOC. POOH with casing laying down on trailer.
- 6) RIH w/ workstring to pump (100) sx stub plug where cement was cut. If maintain circulation, do not need to tag plug.
- 7) Pump (50) sx plug @2500'. POOH w/workstring to 595'. Pump approx 250 sx shoe plug. Cement to surface.
- 8) RIH. Tag shoe plug. Add cement if needed.
- 9) Cut surface casing off 6'-8' below ground.
- 10) Clean up location. Reclaim location. RDMO.