

WORKOVER PROCEDURE

WELL NAME: McCLELLAN 03-01 **DATE:** 1/13/2014

LOCATION: Qtr/Qtr: SWSW Section: 3 Township: 4N Range: 65W

COUNTY: WELD **STATE:** CO **API #:** 05-123-11347

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" 24# @ 210' KB Elevation: 4687
Surface Cmt: 160 sx GL Elevation: 4672
Long St Csg: 4 1/2" 11.60# K-55 @ 7175' TD: 7176
Long St Cmt: 180 sx PBTD: 7132
Long St Date: 9/7/1983

Plug Back (Sand or CIBP): _____
Perforation Interval (1): Codell Perforations 7046' - 7060'
Perforation Interval (2): _____
Perforation Interval (3): _____
Tubing: 2 3/8" tbg @ 7047' Rods: _____
Pump: _____
Misc.: _____

PRODUCTION STATUS: _____
COMMENTS: _____

- PROCEDURE:**
- 1) MIRU Workover rig, pump & tank.
 - 2) POOH w/ 2 3/8" tbg and lay down.
 - 3) RU WL. RIH w/CIBP. Set CIBP @ 6996', dump bail 2 sx of cement on top.
 - 4) Unland casing. Cut casing off +/- 5000'. POOH with casing laying down on trailer.
 - 5) RIH w/ workstring to pump (100) sx stub plug where csg was pulled. If maintain circulation, do not need to tag plug.
 - 6) Pump 50 sx Courtesy Plug @ 2500'. POOH w/workstring to 400'. Pump approx 150 sx shoe plug. Cement to surface.
 - 7) RIH. Tag shoe plug. Add cement if needed.
 - 8) Cut surface casing off 6'-8' below ground.
 - 9) Clean up location. Reclaim location. RDMO.