

FIELD NAME: Rangely Weber Sand Unit

WELL NAME: **LARSON F.V. B 26Y**

JOB SCOPE: Plug and Abandon

Step Procedure

Prep location. Notify BLM & COGCC Field Representative of intent to Plug and Abandon well 10 days prior to c

MIRU workover rig and aux equipment - ND WH & NU 7 1/16" 5K Class II modified BOPs & Test.

POOH & LD equipment (5-1/2" PS-1X Packer & Bare tbg).

PU & RIH w/ BHA & Work String, Cleanout to shoe, POOH.

PU & RIH w/ BHA & Work String, Cleanout to PBTD, POOH.

RIH w/ CBL from 5900 - 0, Verify TOC. NO CBL or Caliper Logs. Records indicate returns to surface.

RU PLS & RIH w/ CICR and set 50' above the 5-1/2" shoe.

RIH w/ WS & Sting into the CICR & Establish injection rate.

- either Pump cement, minimum to plug the Weber, 23 bbls or 112 sxs

- or Pump cement, maximum to plug to PBTD, 38 bbls or 185 sxs

Pull out of retainer, dump cement on CICR & reverse clean. POOH. 9 bbls or 45 sxs

RIH tag cement, circulate PKR fluid (55 gal CRW132/ 100 bbl water) & POOH to 2900'.

Spot 100' Balanced plug & reverse clean, POOH. 9 bbls or 45 sxs

RIH Tag cement, circulate PKR fluid & POOH

ND BOPs and Spot 810' balanced Plug from 50' below shoe to surface. 19 bbls or 91 sxs

RD & MO

Roustabouts remove cellar, clean up location, flush and remove flowlines and re-seed as needed.

Welder install P&A marker.
