

Lucas School 34-9

County: Weld
api# 0512314000
Field: Eaton

- Step 1.) Contact landowner 24 hours prior to commencing work on this well.
- 2.) MIRU pulling unit
- 3.) ND Wellhead, NU BOP
- 4.) TOO H w/ 2-3/8" Tubing
- 5.) TIH w/ 2-3/8" tbg w/ bit & scraper
- 6.) MU & TIH w/ 4-1/2" retrievable bridge plug (RBP)
- 7.) Set RBP @ 7,154'; 50' above Ft. Hayes Perforations
- 8.) TOO H w/ 2-3/8" Tubing
- 9.) MU & TIH w/ 4-1/2" retrievable bridge plug (RBP)
- 10.) Set RBP @ 6,872'; 50' above Niobrara Perforations
- 11.) TOO H w/ 2-3/8" Tubing
- 12.) RU rig pump & pressure test csg to 500psi for 15 minutes;
- 13.) Chart record pressure test
- 14.) TIH down 4-1/2" x 8-5/8" annulus w/ 1,000' 1-1/2" IJ tbg
- 15.) MI cementers and break circ w/ water; then pump 20 bbl spacer to clean hole
- 16.) Pump 250 sxs class G down IJ tbg; stop if it circulates earlier
- 17.) Pump water down tbg to disp cmt
- 18.) TOO H w/ 1-1/2" tbg, washing up
- 19.) MI wireline and run GR/CCL/CBL
- 20.) ND BOP, NU Tree & Flowline
- 21.) Turn in final MIT sundry to State w/ CBL