

Schematic - Proposed

Well Name: LUNDVALL J 18-01D

TD: 7,930.0 Field Name 05123301130000 WATTENBERG CO SWNE 18-5N-66W Original KB Elevation (ft) Well Configuration Type KB-Ground Distance (ft) Ground Elevation (ft) DEVIATED 4,937.00 4,950.00 13.00 Most Recent Job Primary Job Type LOGGING Job Category OTHER End Date Secondary Job Type Start Date 4/27/2013 4/27/2013 DEVIATED, ORIGINAL HOLE, 12/3/2021 4:58:44 PM MD (ftKB) **Formations** Vertical schematic (proposed) 13.1 Proposed - Cement Plug (122 sxs); 13.0 ftKB; 13.0-1,620.0 ftKB 14.1 Proposed - Cement Squeeze (76 sxs); 13.0 ftKB; 13.0-380.0 ftKB 379.9 Squeeze Hole; 380.0 401.9 527.9 528.5 540.0 Pierre Aquifer, ORIGINAL HOLE 572.2 572.8 584.0 1,520.0 1,620.1 2,500.0 Cemented Bridge Plug (w/ 2 sxs); 2,500.0 ftKB 2,501.0 7,401.9 7,422.9 7,424.9 Niobrara, ORI... 7,524.0 Cemented Bridge Plug (w/ 2 sxs); 7,524.0 ftKB 7,524.9 7,574.1 7,586.0 7,650.9 7,663.1 7,720.1 7,734.3 7,761.2 Codell, ORIGI... 7,762.1 7,780.8 7,862.5 7,904.5 7,905.5 7,919.6 7,920.9 7.930.1