

Center to Grand Forks Project



► CGF Project Weekly Status Report

Case No. PU-09-670

Michael Hennes ► Minnkota Power Cooperative, Inc. ► 11/13/2013

Week 80

Extraordinary Events

Safety: None

Environmental: Minor hydraulic oil spill

Damage: None

Threatened or endangered Species: None

Cultural or Historical: None

Attachments: None

Construction Summary To-Date:

Foundations Installed = 1169

Structures Set = 1060

Spans of Conductor Pulled = 814

CGF Project Weekly Status Report

Case No. PU-09-670

Safety/Damages

No issues over the past week.

Environmental

A hydraulic spill of 8-10 gallons occurred while working at foundation for structure 277. Two (2) hydraulic hoses were rubbing together and caused a leak. Clean-up of the area and contaminated soils was prompt, soils removed and disposed of, and post-clean-up inspection by EI and CM was satisfactory.

Work Progress

Survey: Const. Stake: 60-67, 142-164 ESA/ROW: 34-67, 145-161 QC: 151-161, 247-250

Material delivery continues with deliveries of structures and materials to AI-Center and BI-Mercer. Six (6) loads to AI-Center and four (4) loads to BI-Mercer.

Foundation installation has completed 75-76, 78-82, 276-278, 280, 293, 301, 303-305, 318-319, 322-329 and 335-338 over the past week for a total of 30 whole foundations, with 1,169 completed in total.

Line construction crews performed structure setting at 174, 194, 203, 300, 343-354, 358-361, 364-366 over the past week for a total of 23 structures, with 1,060 completed in total.

Wire stringing: Clipped: Conductor 488-516, OHGW 537-557

Restoration: CI Yard, Alkali Flats

Work Planned for Next Week

Foundation installation of structures: 71, 75, 156-159, 162-164, 266-276, 279, 283-284, 292, 294

Structure setting: 70, 91, 99, 115, 118-119, 121-122, 193, 206

Wire Stringing: OPGW 458-498, OHGW 460-517, Conductor 351-381

Restoration: Alkali Flats, WAPA Crossing

Land Owner/Public Issues

None

Cultural or Historical Events

None

Extraordinary Events

None

Structure Move Requests

None.