



ENBRIDGE™

Bakken Expansion Program

Weekly Construction Status Report

Docket#: PU-10-612 and PU-10-613

July 23, 2012 through July 28, 2012

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Pipeline Construction

This Week's Activities

- * Boring continues with 8 successful road bores
- * Started ditching, backfill, and tie-ins
- * Clearing, grading, and welding continued

Next Week's Activities

- * Trenching, lowering in, and backfill to continue
- * Potholing and Clearing expected to be finished
- * Clean-up expected to start

Beaver Lodge Loop (Beaver Lodge to Stanley)

Clearing	75%	complete	Trenching	12%	complete
Grading	74%	complete	Lowering-in/Backfill	3%	complete
Stringing	69%	complete	Rough Cleanup	0%	complete
Welding	33%	complete	Hydrotest	0%	complete



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Facilities Construction

This Week's Activities

- * Installed header piping and spool pieces on booster pumps at Beaver Lodge
- * Poured transformer pads and 16 more concrete piers at Beaver Lodge
- * Set and anchored transformers at ESB 3&4 at Beaverlodge
- * Work continues on tank at Beaver Lodge & Stanley
- * Poured ESB foundations at Stanley
- * Continue to set pipe, drill piers, and install cables at Berthold
- * Work continues on floating roof of Berthold tanks
- * Pipe fabrication and cable termination continues at Kenaston and Lignite
- * Excavated and installed sump tank at Kenaston and Lignite

Next Week's Activities

- * Finish installing piers at Beaver Lodge
- * Booster pump motors will be installed at Beaverlodge
- * Form and pour support piers at Stanley
- * Set the South East Electrical Service Building at Stanley
- * Excavate and install piping at Berthold
- * Continue with pouring piers for pipe support and pouring transformer pad at Berthold
- * Set the ESB transformer and lab building at Berthold
- * Fabricate drain pipe and complete suction and discharge spools at Kenaston and Lignite

Beaver Lodge Loop Project

<u>Activity</u>	<u>Beaver Lodge</u>	<u>Berthold</u>	<u>Stanley</u>
Mechanical	46.5% complete	31.2% complete	39.2% complete
Maintenance Building	100% complete	N/A	100% complete
Tank Construction	71.4% complete	81.8% complete	85.3% complete

Bakken Pipeline Project (US)

<u>Activity</u>	<u>Berthold</u>	<u>Kenaston</u>	<u>Lignite</u>
Mechanical Work	31.2% complete	54.4% complete	56.3% complete