



**Bakken Expansion Program**

**Weekly Construction Status Report**

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

February 11, 2013 through February 16, 2013

<i>Contacts</i>	<i>Name</i>	<i>Company</i>	<i>Office</i>	<i>Cell</i>
Mgr Engineering & Construction, Pipelines	Barry Simonson	Enbridge	715-398-4676	218-269-0483
Mgr Engineering & Construction, Facilities	Rob Kratsch	Enbridge	715-398-4534	218-591-7249

**Pipeline Construction**

**This Week's Activities**

\* Cleanup activities completed

**Next Week's Activities**

**Beaver Lodge Loop (Beaver Lodge to Stanley)**

Clearing	100% complete	Trenching	100% complete
Grading	100% complete	Lowering-in/Backfill	100% complete
Stringing	100% complete	Rough Cleanup	100% complete
Welding	100% complete	Hydrotest	100% complete



**Bakken Expansion Program**

**Weekly Construction Status Report**

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

February 11, 2013 through February 16, 2013

**Facilities Construction**

**This Week's Activities**

- \* Continue punch list activities at Beaver Lodge
- \* Continue cathodic protection installation at Berthold
- \* Continue punch list activities at Kenaston and Lignite
- \* Continue punch list activities at Stanley
- \* Continue dry commissioning activities at Stanley and Berthold

**Next Week's Activities**

- \* Continue punch list activities at Beaver Lodge
- \* Continue punch list activities at Beaver Lodge
- \* Continue dry commissioning at Stanley and Berthold
- \* Continue punch list activities at Kenaston and Lignite
- \* Continue Phase 3 tie-ins and station flooding at Berthold Station
- \* Tie-in Berthold Line 26 pump station to the north
- \* Wet commission Berthold Line 26 pump station

**Beaver Lodge Loop Project**

<u>Activity</u>	<u>Beaver Lodge</u>	<u>Berthold</u>	<u>Stanley</u>
Mechanical	98.4% complete	93.3% complete	95.7% complete
Maintenance Building	100% complete	N/A	100% complete
Tank Construction	100% complete	100% complete	100% complete

**Bakken Pipeline Project (US)**

<u>Activity</u>	<u>Berthold</u>	<u>Kenaston</u>	<u>Lignite</u>
Mechanical Work	93.3% complete	100% complete	100% complete

<b>Total Weighted BEP</b>	<b>99% complete</b>
---------------------------	---------------------