



Bakken Expansion Program

Weekly Construction Status Report

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

May 7, 2012 through May 12, 2012

<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

<u>This Week's Activities</u>
* No major activities were conducted this week for 2012 pipeline construction.

<u>Next Week's Activities</u>
* No major activities anticipated next week for 2012 pipeline construction.

<u>Beaver Lodge Loop (Beaver Lodge to Stanley)</u>					
Clearing	0%	complete	Trenching	0%	complete
Grading	0%	complete	Lowering-in/Backfill	0%	complete
Stringing	0%	complete	Rough Cleanup	0%	complete
Welding	0%	complete	Hydrotest	0%	complete



Bakken Expansion Program

Weekly Construction Status Report

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

May 7, 2012 through May 12, 2012

Facilities Construction

<u>This Week's Activities</u>
* Mobilization for 2012 construction continues at Beaver Lodge and Stanley
* Progress continues on maintenance building at Stanley
* Progress continues on tank at Stanley
* Concrete pier installation under way at Berthold
* Progress continues on tank at Berthold
* Mobilization continues at Lignite and Kenaston

<u>Next Week's Activities</u>
* Four way sweeps to be complete at Beaver Lodge
* Complete tank erection to row two at Beaver Lodge
* Complete mobilization at Stanley
* Maintenance building interiors will progress at Stanley
* Begin lab building foundations at Berthold
* Drill and pour concrete piers at Kenaston

<u>Beaver Lodge Loop Project</u>			
<u>Activity</u>	<u>Beaver Lodge</u>	<u>Berthold</u>	<u>Stanley</u>
Mechanical	5% complete	7% complete	5% complete
Maintenance Building	100% complete	N/A	85% complete
Tank Construction	60% complete	68% complete	66% complete

<u>Bakken Pipeline Project (US)</u>			
<u>Activity</u>	<u>Berthold</u>	<u>Kenaston</u>	<u>Lignite</u>
Mechanical Work	7% complete	9% complete	9% complete