

Hamre, John G.

From: Fahn, Patrick J.
Sent: Tuesday, January 19, 2010 8:49 AM
To: Hamre, John G.
Subject: FW: Enbridge Weekly Construction Update 12/31/09 to 1/14/10
Attachments: Enbridge Status Report 011510.pdf

John – please docket in 07-108 from Enbridge Energy and then forward to Commissioners, PU, and Legal

Patrick Fahn

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From: Andrew Lane [<mailto:adlane@nrg-llc.com>]
Sent: Monday, January 18, 2010 3:33 PM
To: Fahn, Patrick J.
Cc: 'Paul Turner'; 'Jeffrey Wiklund'; 'Andrea Estevez'; 'Marc DeVarennes'; 'sally.joyce@enbridge.com'; 'claudia.schrull@enbridge.com'; 'thomas.hodge@enbridge.com'; Mandy Bohnenblust; Andrew Lane
Subject: Enbridge Weekly Construction Update 12/31/09 to 1/14/10

Mr. Fahn:


On behalf of Enbridge, in compliance with order number eight in the North Dakota Public Service Commission Finding of Fact, Conclusions of Law and Order issued December 31, 2007, please find attached the weekly update for construction of the Alberta Clipper Pipeline project in North Dakota. The update includes construction activities during the period of December 31 to January 14, 2010.

Please feel free to contact Paul Turner (715-398-4501) or me if you have any questions.

Regards,

Andy Lane

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**ALBERTA CLIPPER PIPELINE PROJECT
WEEKLY CONSTRUCTION STATUS REPORT
December 29, 2009 to January 14, 2010**

Construction Activity

Enbridge resumed construction of the Alberta Clipper Pipeline Project in North Dakota between December 29, 2009 and January 14, 2010. Crews completed the tie-in at the U.S. and Canada border. Rough backfilling of this area was completed with final restoration to be completed in the spring.

Activities at the Red River continued with caliper pigs were run through mainline section 2 and 3 as an additional integrity verification check prior to pipeline commissioning. The tests were successfully completed and crews completed the final North Dakota tie-in at the Red River. Backfilling and rough cleanup of this area is underway.

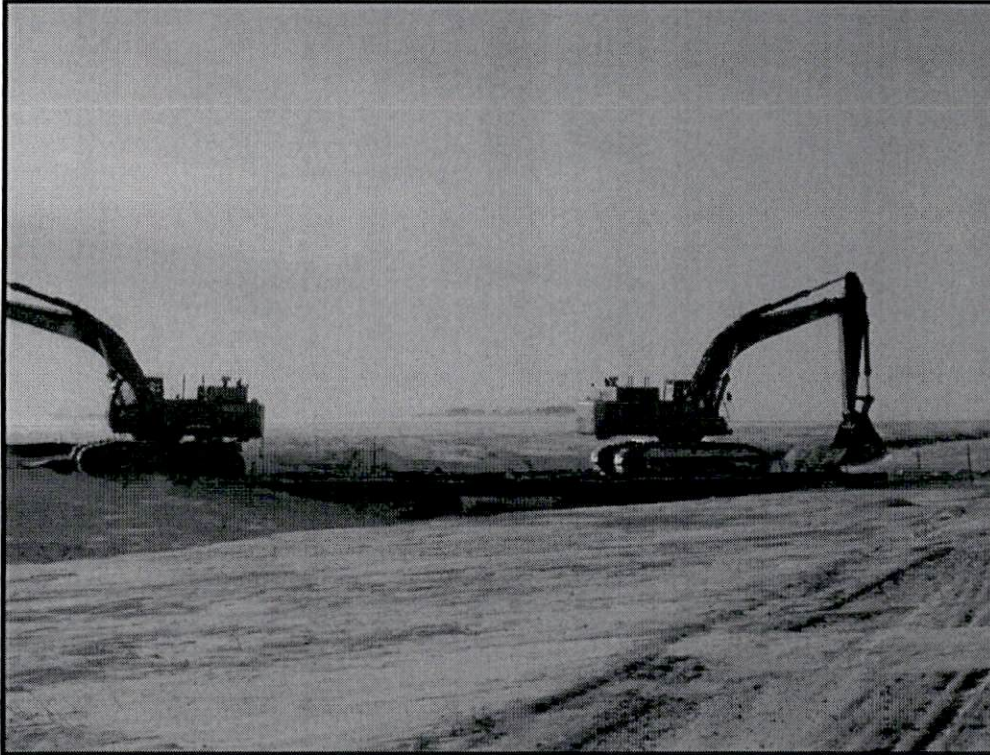
In addition, CRP tracts are being seeded and mulched. Final cleanup was completed at the wetlands near the Joliette station by the replacement of topsoil. Crews continued stabilization of the right-of-way with erosion and sediment controls at environmental features in preparation for winter and the spring thaw.

Additionally, the following work was also been completed to date:

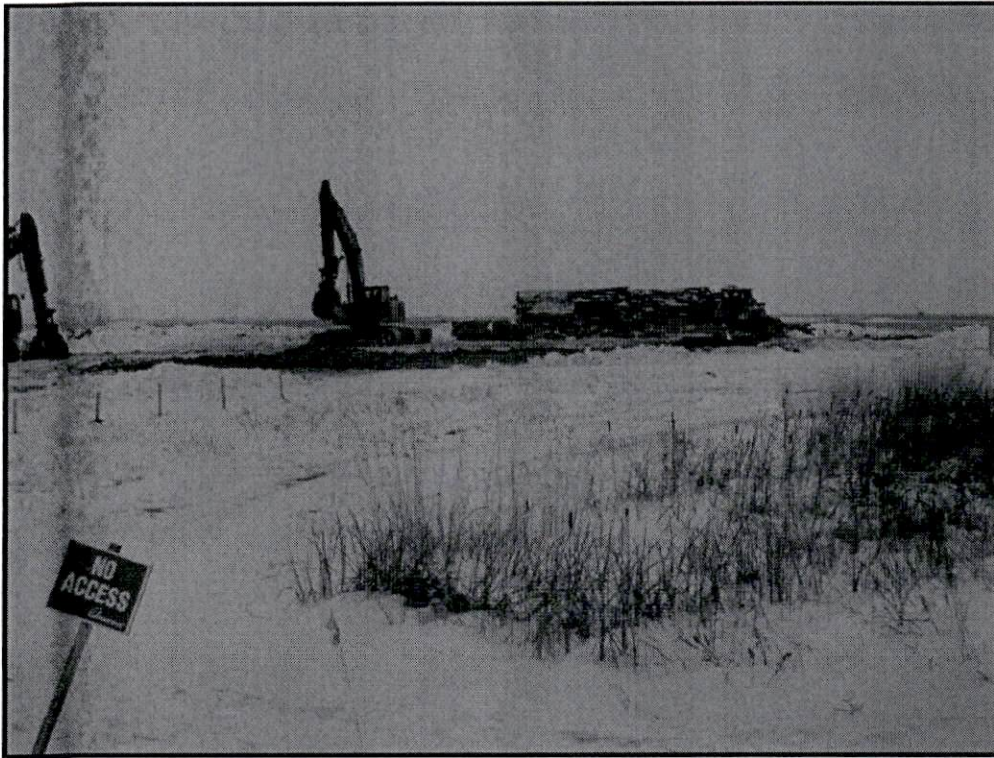
- Clearing: 28.0 miles completed
- Grading: 28.0 miles completed
- Stringing: 28.0 miles completed
- Welding: 28.0 miles completed
- Trenching 28.0 miles completed
- Lowering-in 28.0 miles completed
- Backfill 28.0 miles completed
- Rough Cleanup 27.9 miles completed
- Final Cleanup 27.0 miles completed

Photographs of construction activities in North Dakota area attached.

Bridge Removal



Timber Mat Removal and Rough Clean-up Activity



Timber Mats Staged for Removal from the Right-of-Way



Replacement of Topsoil Under Frozen Conditions



Mulching of Right-of-way Adjacent to Wetlands



Agency Consultations

The North Dakota Department of Health no longer requires updates regarding pipeline construction related spills.

Upcoming Activities

The following activities are scheduled for next week:

- Removal of hydrostatic test dewatering structure at Red River;
- Seeding and mulching of CRP tracts;
- Final stabilization of the right-of-way for winter; and
- Completion of construction activities until spring thaw.