



**ALBERTA CLIPPER PIPELINE PROJECT
WEEKLY CONSTRUCTION STATUS REPORT
August 27, 2009 to September 2, 2009**

Construction Activity

Construction of the Enbridge Alberta Clipper Pipeline Project continued in North Dakota. Activities conducted during this time period continued to be limited, but will increase dramatically in the coming weeks. Road access approach and bridge installation across waterbodies continued to provide access to the right-of-way. Clearing of trees and vegetation on the right-of-way continued and will likely be completed in North Dakota in the coming week. Hauling of pipe segments to the right-of-way commenced on August 28, 2009. Grading and pipe segment setup was focused in at locations where waterbodies will be crossed by the horizontal directional drill method. Installation of the pipeline at road crossings commenced, with two road bores currently underway. Other activities included the installation of erosion and sediment controls, project signage, and exclusion fencing to protect sensitive resources. The construction right-of-way width was reduced in forested areas (i.e., shelterbelts) in accordance with PSC Order Condition #13.

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

- Clearing: 22.0 miles completed
- Grading: 4.7 miles completed
- Stringing 0.4 miles completed

Photographs of construction activities in North Dakota area attached.

Installation of timber mat travel lane through a wetland



Environmental signage installed at waterbody crossing



Bridge installation across a waterbody adjacent to a road



Topsoil segregation activity in agricultural area



Bridge installed over waterbody with cleared right-of-way in the background



Agency Consultations

The North Dakota Department of Health will be updated on a weekly basis of pipeline construction related spills.

Upcoming Activities

The following activities are scheduled for the next reporting period:

- Completion of clearing activities in North Dakota
- Continue grading, road access, and bridging activities;
- Stringing of pipe segments along the right-of-way;
- Welding of horizontal directional drill (HDD) pipe segments
- Preparation of construction workspace for the Pembina River, Tongue River, and Interstate 29 HDD crossings.