



**ALBERTA CLIPPER PIPELINE PROJECT
WEEKLY CONSTRUCTION STATUS REPORT
September 24, 2009 to September 30, 2009**

Construction Activity

Enbridge continued construction of the Alberta Clipper Pipeline Project in North Dakota between September 24 and September 30, 2009. Bridges comprised of timber mats or railroad cars continued to be installed at waterbody crossings. Pipe segments were transported from storage areas to the right-of-way and set up for welding and installation. Road bores continued at the crossings of paved roads and waterbody crossings continued to be completed within the specified time period. Trenching and the lowering-in of the pipeline continued in North Dakota. The pipe section at the I-29 was pulled into place during this reporting period. The HDD at the Pembina River continued with the final reaming and the pipe segment will be installed in the next week. The HDD of the Red River HDD will commence in the next reporting period. Other activities included the installation and replacement of erosion and sediment controls, bridge cleaning, and dewatering.

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

- Clearing: 28.0 miles completed
- Grading: 28.0 miles completed
- Stringing: 22.4 miles completed
- Welding: 16.7 miles completed
- Trenching 5.8 miles completed
- Lowering-in 4.4 miles completed
- Backfill 4.4 miles completed

Photographs of construction activities in North Dakota area attached.

Filterbags used during trench dewatering on T-1118



Topsoil pile with silt fence around it near w-794a



Road bore at Highway 81



Straw mulch layer placed over soybean stubble



Trench excavation placed on mulch layer for topsoil protection



Waterbody crossing with bridge and erosion controls



Installation of trench breaker at waterbody crossing



Agency Consultations

The North Dakota Department of Health was updated on September 25, 2009 regarding pipeline construction related spills.

Upcoming Activities

The following activities are scheduled for the next reporting period:

- Stringing of pipe segments along the right-of-way;
- Continue trenching, lowering-in, and backfilling of pipe segments;
- Continue road bores;
- Welding and testing of horizontal directional drill (HDD) pipe segments;
- Installation of the Pembina River pipe segment; and
- Commencement of HDD at Red River of the North crossing.