



**ENBRIDGE LSr PIPELINE PROJECT
WEEKLY STATUS REPORT
Reporting Period August 17 to August 23, 2008**

Current Construction Activity

Crews continued clean-up and final restoration activities in remaining areas disturbed by construction of the LSr Project. Enbridge's environmental inspectors, craft inspectors, right-of-way agents, and contractor continued final walk-over inspections to identify and address remaining restoration items. The following is a summary of mainline work that has been completed to date:

- Clearing: completed in North Dakota
- Grading: completed in North Dakota
- Stringing: completed in North Dakota
- Bending: completed in North Dakota
- Welding: completed in North Dakota
- Ditching: completed in North Dakota
- Backfilling: completed in North Dakota
- Clean-up: Mainline clean-up and restoration continues. Crews addressing site-specific restoration items

As reported in the August 10 to August 16 Status Report, installation of the Pembina River crossing using the Horizontal Directional Drill (HDD) method was successfully completed. Clean-up of the inadvertent return continued on Monday. A representative from the Game and Fish Department was on site to review the clean-up efforts. The HDD rig was transported from the Pembina River to the Red River of the North to begin HDD operations from the Minnesota side of the crossing.

Agency Correspondence

Please see information provided above regarding the clean-up of the inadvertent return at the Pembina River.

Upcoming Activities

The following activities are scheduled for the next reporting period:

- Continue final restoration activities;
- Begin Red River HDD.

Completion of Pembina River HDD



Clean-up of Pembina River Inadvertent Return



Clean-up of Pembina River Inadvertent Return – Removal of Sand Bags



Completion of Pembina River Inadvertent Return Clean Up



Restoration of Construction Area – Subsoil Decompaction



Construction Right-of-Way Restoration – Restoration of Topsoil



Restoration of Right-of-Way – Temporary Cover Crop

