



**ENBRIDGE LSr PIPELINE PROJECT
WEEKLY STATUS REPORT
Reporting Period August 24 to August 30, 2008**

Current Construction Activity

Restoration of areas disturbed during construction of the Enbridge LSr Pipeline Project continued; however, some final restoration activities were again delayed due to rain events early in the week. Crews continued clean-up and final restoration activities in remaining areas as conditions improved throughout the week. 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

Installation of the Red River of the North crossing using the Horizontal Directional Drill (HDD) method was initiated. The pilot hole for the HDD was completed on August 25. Crews began enlarging the HDD hole with successively larger reaming tools. No inadvertent returns (frac-outs) have been observed to during the completion of the pilot hole or during initial reaming.

Agency Correspondence

No agency correspondence during this reporting period.

Upcoming Activities

The following activities are scheduled for the next reporting period:

- Continue final restoration activities;
- Continue installation of Red River HDD.

Pilot hole exiting on North Dakota side of Red River



Progression of clean-up near Pembina River HDD site



Restored wetland contours near the Enbridge Joliette Pump Station (MP 792)



Broadcast seeder working south of Joliette sta.



Restoration of 108th Street road ditch (MP 776)

