

Hamre, John G.

From: Fahn, Patrick J.
Sent: Tuesday, September 16, 2008 4:32 PM
To: Hamre, John G.
Subject: FW: Enbridge LSr Project - Weekly Status Report
Attachments: Status Report 090708 to 091308.pdf

John – please docket in 07-75 and then forward to Commissioners, PUD, and Legal

Patrick Fahn

Utility Analyst
Email: pfahn@nd.gov
Phone: (701) 328-4077

North Dakota Public Service Commission
600 E Boulevard
Bismarck ND 58505-0480
Fax: (701) 328-2410

From: Tim Drake [mailto:TCDRAKE@nrg-llc.com]
Sent: Tuesday, September 16, 2008 4:27 PM
To: Fahn, Patrick J.
Subject: Enbridge LSr Project - Weekly Status Report

Patrick,

Attached are the Weekly Status Report for the Enbridge LSr Pipeline Project for the weeks of September 7th through September 13th. The HDD of the Red River has been successfully completed as has the hydrostatic testing of the North Dakota portion of the project. The only remaining restoration location is the tie-in location for the Red River HDD, which is where mainline hydrostatic testing activities have been occurring.

Please let me know if you have any questions.

Thanks.

Tim



Timothy (Tim) Drake

tcdrake@NRG-LLC.com
(612) 337-3365 Direct
(612) 840-9160 Cell
(612) 347-6780 Fax



**ENBRIDGE LSr PIPELINE PROJECT
WEEKLY STATUS REPORT
Reporting Period September 7 to September 13, 2008**

Current Construction Activity

Restoration of areas disturbed during construction of the Enbridge LSr Pipeline Project has been completed except for the tie-in at the north side of the Red River. Site-specific restoration items identified during final walk-over inspections completed by Enbridge's environmental inspectors, craft inspectors, right-of-way agents, and contractor have also been completed in North Dakota. 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: completed except for Red River HDD tie-in.

As stated above, installation of the Red River of the North crossing using the Horizontal Directional Drill (HDD) method was successfully completed. Crews disassembled the HDD equipment and began initial site clean-up. Hydrostatic pressure testing of the North Dakota section of the new line using water appropriated from the Red River was also successfully completed. Final clean-up and tie-in of this site will occur following hydrostatic testing of the next test section, which will also use water from the Red River.

Agency Correspondence

No agency correspondence during this reporting period.

Upcoming Activities

The following activities are scheduled for the next reporting period:

- Continue clean-up of Red River HDD site and hydrostatic testing site.

Revegetation of wetlands crossed by the LSr Project is progressing.



Discharge of hydrostatic test water at the Red River. Discharge is occurring into an energy dissipation/filtering structure.

