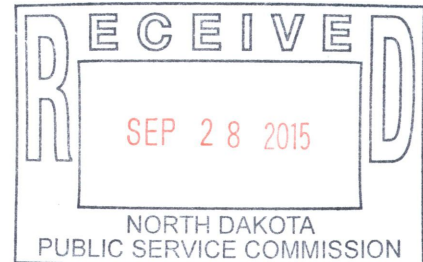


Brian R. Bjella
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P.O. Box 2798
Bismarck, ND 58502-2798
701.223.6585
bbjella@crowleyfleck.com

September 28, 2015

via hand delivery

Mr. Darrell Nitschke
Executive Secretary
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480



In re: Enbridge Pipelines (North Dakota) LLC
Berthold Pump Station Upgrade
Ward County, North Dakota
Docket No. PU-10-130
Our File No. 31-411-005

Dear Mr. Nitschke:

Enclosed for filing in the above captioned matter please find two copies of responses to Mr. Patrick Fahn's request dated August 19, 2015, regarding Final Construction Inspection Reports.

Please call should you have any questions.

Very truly yours,

A handwritten signature in blue ink, appearing to be "B. Bjella", written in a cursive style.

Brian R. Bjella

bw
Enc.



September 24, 2015

RE: Docket No. PU-10-130

North Dakota Pipeline Company LLC, dba NDPL LLC (formerly known as Enbridge Pipelines (North Dakota) LLC), provides the enclosed information in response to the request from Mr. Patrick Fahn dated August 18, 2015 regarding Final Construction Inspection Reports. Regarding Docket PU-10-130, Mr. Fahn requested the following information:

PU-10-130

On August 4, 2010, the Commission issued an order authorizing Enbridge Pipelines (North Dakota) LLC approval to build station upgrades at its existing Berthold pump station near Berthold in Ward County, North Dakota. A final inspection report was issued for this project in January 2013. In the report, it was noted that the Company had not yet complied with a number of Order Points. In order to demonstrate its compliance with these order points, the Commission requests the Company provide the following information:

- Enbridge should provide a written record of each pressure test to establish maximum operating pressure to complete Order Point 8.
- Enbridge should provide written verification that no trees or shrubs were affected by the project or comply with the Tree and Shrub Mitigation Specification to comply with Order Point 22.

Please find attached the following items:

Attachment A – Summary detailing station pressure tests to establish maximum operating pressure at the Berthold Station, completing Order Point 8.

Attachment B – Written verification that no trees or shrubs were affected by the Project, completing Order Point 22.



North Dakota Pipeline Company LLC

Docket No. PU-10-130

Attachment A

Docket No. PU-10-130

Attachment A

**Pressure Test Records
Berthold Station Upgrades**

****Please note:** This project included installation of station piping and repair and painting of the existing Tank 9800, along with other upgrades at Berthold Station. The Bartlett & West Construction Inspection Report filed in January 2013 recommends written verification of tank field pressure testing, but is silent on pressure testing of the piping. Tank 9800 was not pressure tested, as the work performed on the tank did not constitute a major alteration or repair that required hydrostatic testing, per API 653. We believe the Construction Inspection Report simply contains an error, and the intention was to request verification of pressure testing on the station piping. A summary of the pressure testing performed on the station piping is below.

1. Test: Newly installed pipe (ANSI 600 class) and fittings
Date: 01/18/2011
Length of Time Tested: 4 hours

2. Test: Trap drain piping
Date: 05/17/11
Length of Time Tested: 4 hours

3. Test: Newly installed pipe (ANSI 600 class) and fittings
Date: 01/18/2011
Length of Time Tested: 4 hours

4. Test: ANSI 150 class piping
Date: 12/01/11
Length of Time Tested: 6 hours, 15 minutes

5. Test: ANSI 600 class piping
Date: 12/06/2011
Length of Time Tested: 5 hours, 15 minutes

All new materials and equipment were tested and had the proper ratings.



North Dakota Pipeline Company LLC

Docket No. PU-10-130

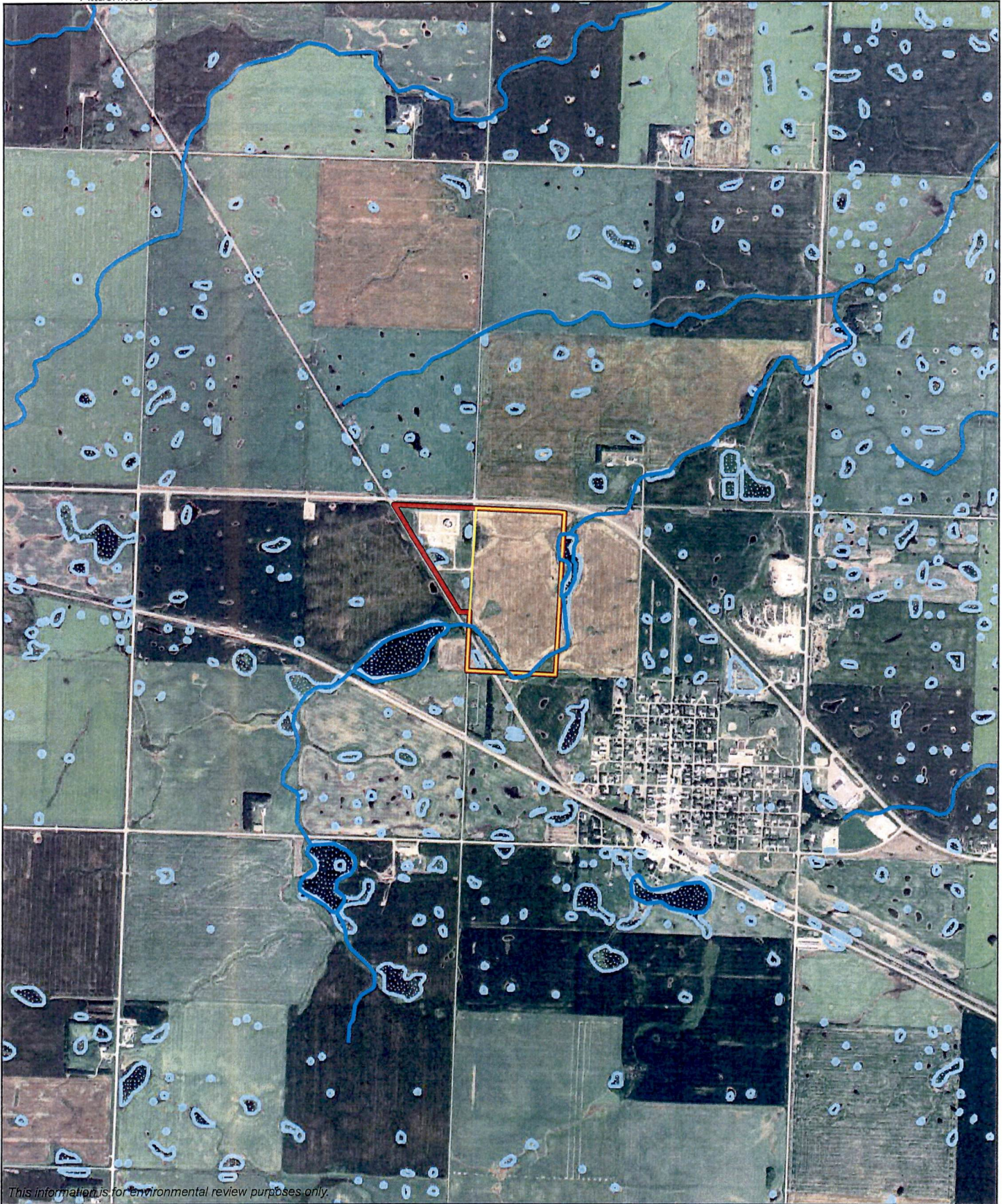
Attachment B

From Corridor Certificate Application:

Based on the scope of the Project as described below in Section A.1.a of the Corridor Certificate Application and the attached aerial photography, no trees or shrubs were affected by this project.

A.1.a Type of Facility

In this application, EPND is proposing to expand and upgrade its existing Berthold Station through the construction of approximately 600 feet of 4-inch station piping and approximately 1,800 feet of new 10-inch station piping, and the installation of two refurbished pumping units, metering facilities and other related appurtenances. EPND also plans to reactivate an existing 80,000 barrel tank for the receipt of such new supply volumes and acquire approximately 80 acres of land located directly east of its existing station site to accommodate the new truck unloading facility. This upgrade referred to hereinafter as the ("Berthold Station Upgrade Project" or "Project"), will enable EPND to receive new supply volumes from a new shipper owned and operated truck unloading facility that will be located on land leased from EPND. This Project also enables EPND to increase the injection capacity into its interstate mainline system by November 2010, as described in more detail in Section A.3 below. EPND is not proposing to increase the pipeline capacity of its mainline system in this Project.




Map Document: (O:\200-GIS\GIS\Clients\Enbridge\Berthold Station\Berthold Station - NWI.mxd)
2/4/2010 - 2:39:51 PM

This information is for Environmental review purposes only.

	Berthold Station
	Proposed Expansion Area
	NWI Wetlands
	Stream

1:24,000


0 1,000 2,000 Feet



Berthold Station Upgrade Project

AERIAL MAP

Ward County, North Dakota
Township 156N, Range 86W, Sections 20 & 21



Revised: 02/04/2010

