

LAW OFFICES OF
FLECK, MATHER & STRUTZ, LTD.

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SHANE A. HANSON*
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PETRA H. MANDIGO*
CHRISTOPHER D. FRIEZ
CRAIG B. BURNS*
WADE C. MANN*

ALSO LICENSED IN:

+ Iowa
* Minnesota
° Montana
□ Nebraska
• South Dakota
▼ Texas
^ Wyoming

December 4, 2008

RECEIVED

DEC 04 2008

ERNEST R. FLECK
(1921-1995)
RUSSELL R. MATHER
(RETIRED)
WILLIAM A. STRUTZ
(RETIRED)

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

PUBLIC SERVICE COMMISSION

Dear Mr. Nitschke:

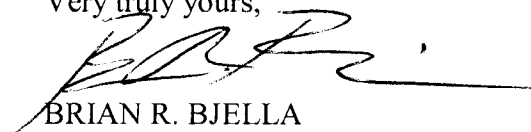
In re: Enbridge Pipelines (North Dakota) LLC
Case No. PU-08-812
Our File No. 120-29074

In a follow-up to the formal hearing held on December 3, 2008, we respond to issues raised by staff or commissioners as follows:

1. The current injection capacity at Stanley Station is 15,000 barrels per day. Once this Phase VI Project is completed, the injection capacity will be 30,000 barrels per day.
2. With respect to the increase in decibel levels upon completion of Phase VI expansion, enclosed please find the attached Memorandum.
3. Attached are waivers from owners of the four businesses located within 500 feet of the Stanley Station. Two of the waivers from Mountrail County authorities pertain to the same structure.

Please call should you have any questions concerning the foregoing matters.

Very truly yours,


BRIAN R. BJELLA

bw
Enc.

18 PU-08-812 Filed: 12/4/2008 Pages: 8

Response to Issues from Hearing - Injection
Capacity, Decibel Levels, Waivers from Property
Owners

Enbridge Pipelines (North Dakota) LLC

FleckMather&Strutz, Brian Bjella

November 23, 2008

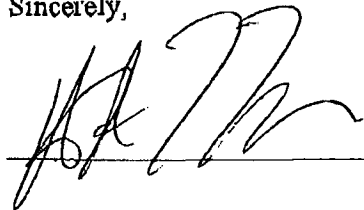
Mr. Brent Horton
Project Manager
ENBRIDGE PIPELINES
(NORTH DAKOTA) LLC
2505 16th Street SW, Suite 200
Minot, ND 58701-6947

Dear Mr. Horton:

In re: Stanley Pumping Station
Mountrail County, North Dakota

We have viewed a map of the location of the Stanley Pumping Station. The station is located within 500 feet of our business. We understand that Enbridge is going to upgrade the station with new equipment, and so will be expanding the size of the pumping station as shown on the map. We have no objection to the proposed expansion of the Stanley Pumping Station.

Sincerely,



#132 True Oil

November 14, 2008

Mr. Brent Horton
Project Manager
ENBRIDGE PIPELINES
(NORTH DAKOTA) LLC
2505 16th Street SW, Suite 200
Minot, ND 58701-6947

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Sincerely,

Ceylan Feinberg DVM

#5 Ferlings Veterinary

November 14, 2008

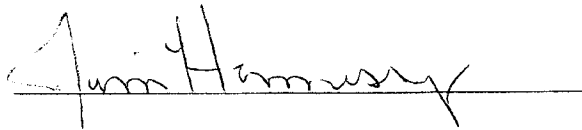
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Sincerely,

A handwritten signature in cursive script, appearing to read "Jim Hamway", written over a horizontal line.

#3 Mountrail County Extension

November 14, 2008

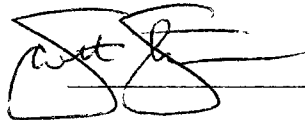
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Sincerely,



#3 MOUNTRAIL COUNTY HWY DEPT.

November 14, 2008

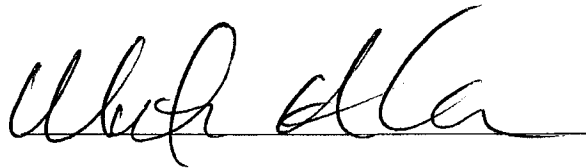
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Sincerely,



#4 Dresser Oil Tools



MEMORANDUM

TO: Brent Horton

FROM: Troy Pierantoni

DATE: December 4, 2008

SUBJECT: Increase in noise due to Stanley Injection Pumps and Motors

Per your request, we have completed a desktop calculation to determine the likely increase in noise over the current operations at Stanley, due to the implementation of the Stanley Injection project.

The published noise value for the two new injection pumps and motors 75 dBA @ 3 feet. A noise survey was conducted yesterday with the existing 3 pumps operational to determine the existing noise. The existing mainline pump noise was measured at 94 db at 3ft. The noise from the two existing injection pumps were measured to produce 91 db at 3 feet. For calculation purposes, we assumed these 3 sources were at the same location (worst case scenario, since sound dissipates as distance increases).

The calculated aggregate noise for these 3 pumps at 3 feet is 97.02 db. Adding in the two Stanley Injection proposed pumps, the calculated aggregate noise for the five pumps at 3 feet is 97.05 db. Thus, the increase in noise for the Stanley Injection project, at 3 feet, is 0.05 db. Table 1 shows the existing and proposed noise values at different distances.

Distance (ft)	Existing Noise Level with 3 pumps (dB)	Proposed Noise Level with 5 pumps (dB)
3	97.02	97.07
25	78.6	78.65
100	66.56	66.61
200	60.54	60.59
300	57.02	57.07

MEMO:

DATE:December 4, 2008

PAGE:2

400	54.52	54.57
500	52.58	52.63

Table 1 – Noise Levels at Distances from Source

Table 2 provides a point of reference of how the noise levels relate to familiar sounds.

<i>dBA</i>	<i>Points of Reference</i>	<i>Perception / Hearing</i>	<i>dBA</i>	<i>Points of Reference</i>	<i>Perception / Hearing</i>
0	The softest sound a person can hear with normal hearing	Threshold of Hearing	70	freeway traffic, commercial area	
10	normal breathing		80	manual machine, doorbell	Loud
20	whispering at 5 feet	Barely Audible	85	heavy traffic, noisy restaurant	
30	soft whisper, broadcast studio		90	tractor	
40	quiet office, library, quiet nighttime residential area		100	factory machinery, school dance	Very Loud
50	rainfall, large office, refrigerator, average home	Comfortable	110	shouting in ear, car horn, baby crying	
60	Normal conversation		120	thunder	

Table 2. Noise Points of Reference