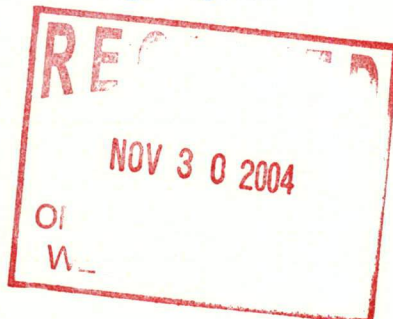


Enbridge Pipelines Inc.
10201 Jasper Avenue
P.O. Box 398
Edmonton, AB T5J 2J9
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David M. Hoffman
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david.hoffman@enbridge.com

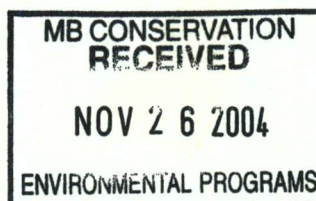


November 25, 2004



File Number: E40002-641.0-R
SEL: 201-04

Joan La Rue-van Es
Program Coordinator
Contaminated Sites
Manitoba Conservation
Headquarters Operations
Box 46, 200 Saulteaux Crescent
Winnipeg, Manitoba
R3J 3W3



Dear Ms. La Rue-van Es:

**Re: Enbridge Pipelines Inc. West Souris Station
Remediation Action System – Decommissioning Report
Manitoba Conservation File EMS Operation 8977**

As requested in your letter dated May 5, 2004, authorizing the decommissioning of the groundwater treatment system located at the West Souris Station, please find enclosed a summary of the decommissioning activities.

The following equipment was removed from the system between the period of August 3 and September 3, 2004 (for your convenience the major equipment has been itemized in the attached Picture Log, pictures 1 – 3):

1. Recovery pump P101 with enclosure.
2. Level control LSH/L S101 from the recovery well.
3. Skim/storage tank T101 (11' diameter x 10' high)
4. Treatment building (15'L x 9'H x 5' W)
5. 150 gallon siphon tank
6. All power and control cables.
7. PVC discharge piping from siphon tank.
8. Piping from recovery well to recovery pump and skim/storage tank T101.
9. 3 filter vessels and associated spent activated carbon and organic clay.

The key system components were mounted on a skid and have been stored at the Enbridge Western Canada Warehouse in Regina. The spent activated carbon and organic clay (5 barrels), which served as the filter media for the system, were disposed appropriately by Miller Environmental of Winnipeg, Manitoba on August 19, 2004.

The 47 inch diameter recovery well (culvert – see picture 1) and the associated perforated gathering (PVC) pipe, placed within the groundwater interceptor trench (drawing No.001), have been left in place. The culvert will remain as a monitoring well to allow for visual groundwater inspection and recovery of any free phase hydrocarbons, if required. The recovery well is equipped with a lockable lid to avoid any unauthorized entry. No intrusive excavations were required during the decommissioning of the system; hence no non-natural pathways to the underlying groundwater were created, nor does leaving the culvert and gathering system in place compromise the groundwater aquifer in any way.

As requested in your May 5, 2004 letter, the 2004-groundwater monitoring results for the West Souris Station will be sent to you as soon as they become available. I anticipate the results will be available in early 2005.

Should you have any questions or concerns regarding the attached information, please do not hesitate to contact me at (780) 420-8787.

Sincerely,

A handwritten signature in blue ink, appearing to read "D.H.", with a long horizontal flourish extending to the right.

Dave Hoffman
Environmental Analyst

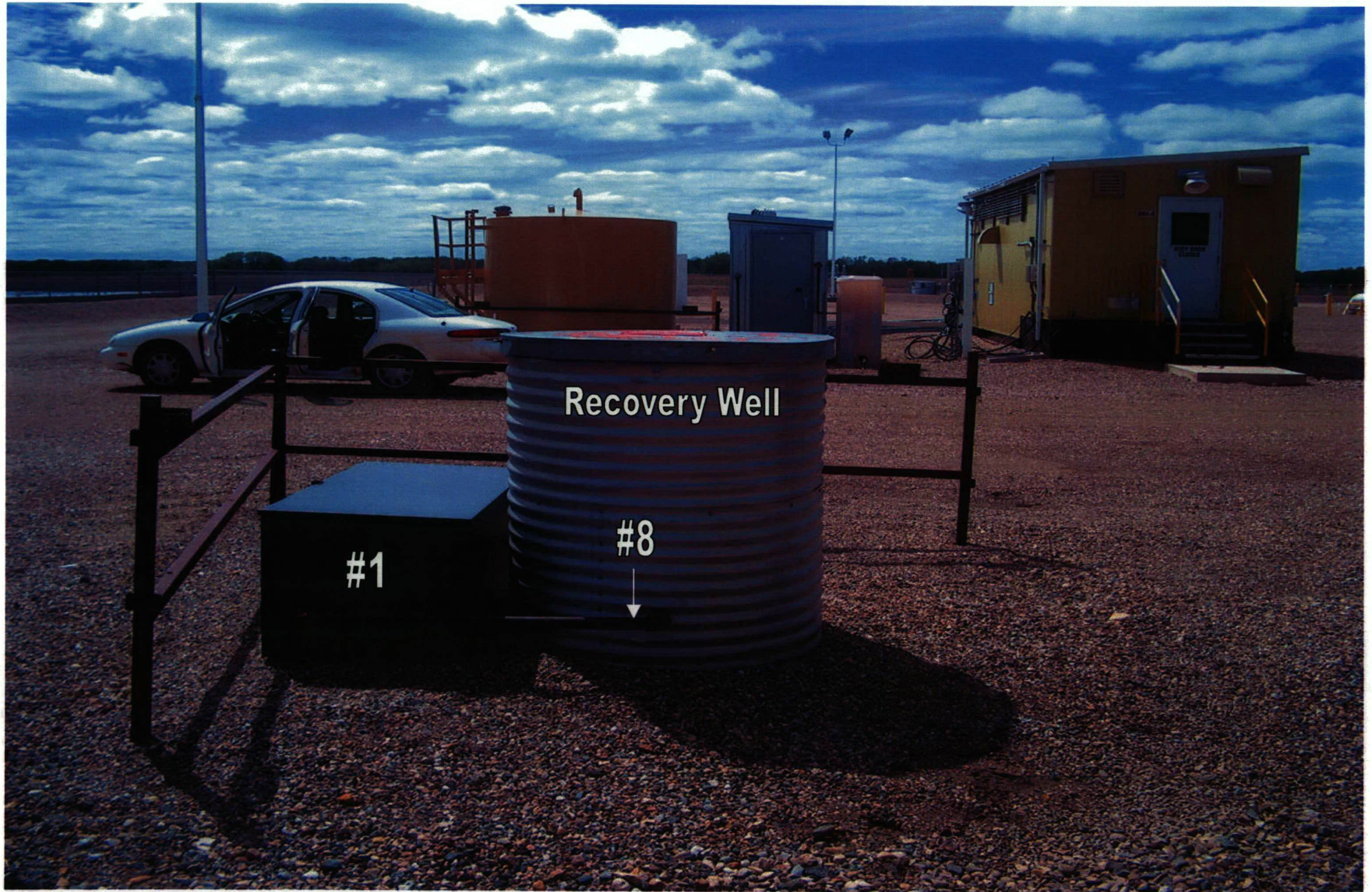
DMH/dmh

cc: Brian Kefford - Enbridge, w/out attach.

Attach: 2004 Picture Log
System Diagram (drawing No.001)

2004
Picture Log

Picture 1



Picture 2



Picture 3



S-101
GROUNDWATER RECOVERY SUMP
4.4m DEPTH
1.2m DIAMETER

P-101
RECOVERY PUMP
PROGRESSIVE CAVITY
5 GPM/35 PSI

T-101
SKIM/STORAGE TANK
100 BBL
.29m DIA. x 2.4m H.

P-102
TRANSFER PUMP
PROGRESSIVE CAVITY
5 GPM/35 PSI

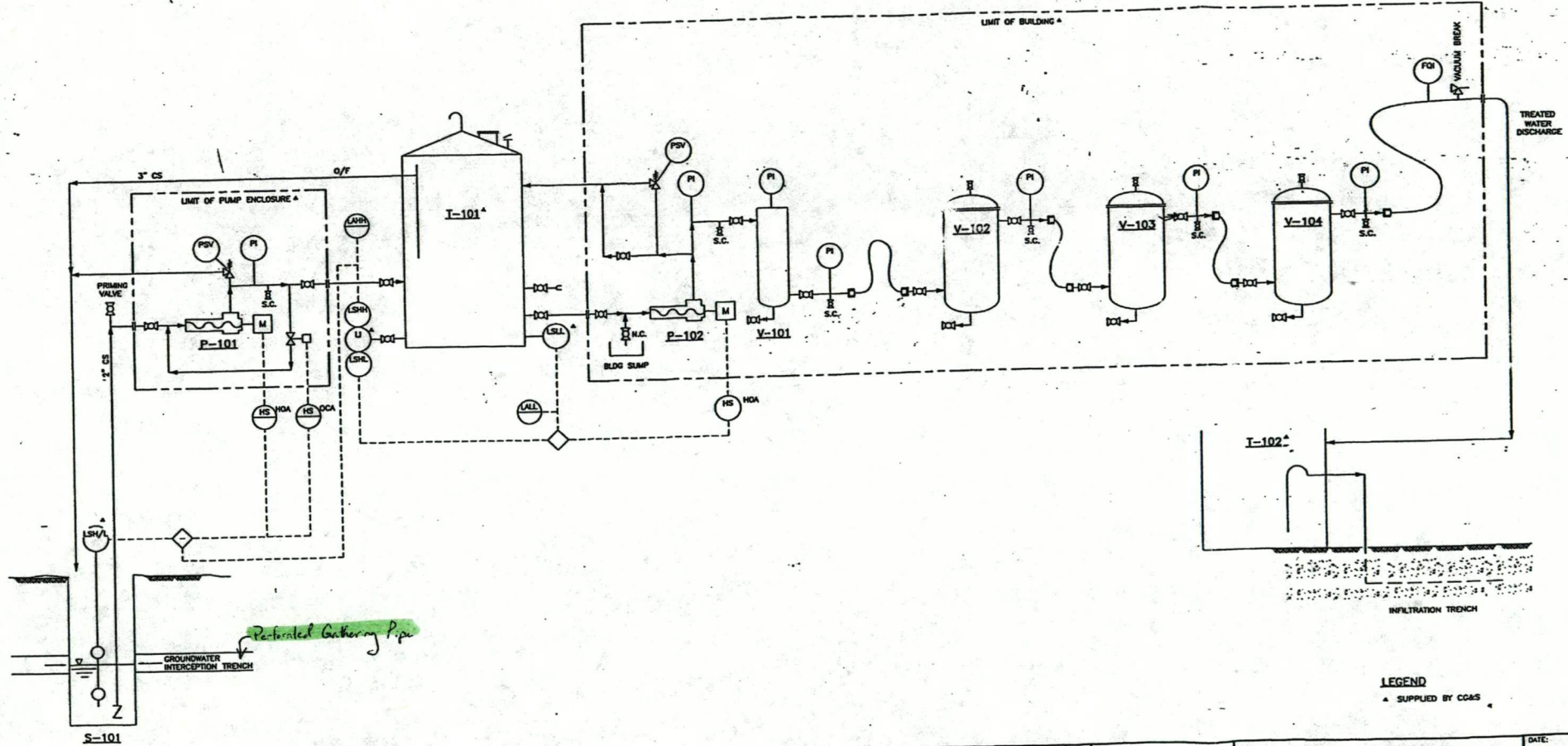
V-101
BAG FILTER
UNCOATED STEEL VESSEL
7" DIA. x 32" LONG BAG
10 MICRON

V-102
HYDROCARBON ABSORBENT MEDIA FILTER
24" DIA. x 48" HIGH
EPOXY COATED STEEL
DP: 40 PSI
400 LB OLEOPHILIC CLAY

V-103
PRIMARY GAC ADSORBER
24" DIA. x 48" HIGH
EPOXY COATED STEEL
DP: 40 PSI
200 LB ACTIVATED CARBON

V-104
SECONDARY GAC ADSORBER
24" DIA. x 48" HIGH
EPOXY COATED STEEL
DP: 40 PSI
200 LB ACTIVATED CARBON

T-102
SIPHON CHAMBER
150 USG



LEGEND
▲ SUPPLIED BY CG&S

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						WEST SOURIS PUMP STATION GROUNDWATER RECOVERY & TREATMENT SYSTEM PROCESS & INSTRUMENTATION DIAGRAM

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