



ORDER NO. JJD - 1 - 2012
Officer's init Order # Year

IN THE MATTER OF THE NATIONAL ENERGY BOARD ACT, AN ORDER UNDER SECTION 51.1

Full name of the person or Contractor

is employed by Montreal Pipe Line Limited, or is a person conducting an
Pipeline Company Name
 excavation or construction on or near a facility located at St. Césaire, QC.

On 13 June 2012 / 10:00am, the undersigned *National Energy Board* inspection officer conducted
Date / time
 an inspection of St. Césaire pump station
Location on R.O.W., compressor, pump or meter station

The inspection officer has noted the following:

During the inspection of the St. Césaire pump station site, sheen was observed on surface waters on and adjacent to the northwest perimeter of the facility boundary. Upon further investigation it appeared that the source of the contamination was the hydrovac slurry from the 24" line excavation, which was released onto the surface of the site grounds outside of any means of containment.

These observations represent non-compliance with the Onshore Pipeline Regulations Sections 30 and 48.

the officer shall describe the grounds for making the order

Based on the above mention, the inspection officer has reasonable grounds to believe that a hazard to the safety or security of the public, or employees of a company or a detriment to property or the environment is being or will be caused by the construction, operation, maintenance or abandonment of the pipeline.

Therefore, Montreal Pipe Line Limited is HEREBY ORDERED,
 pursuant to section 51.1 of the *National Energy Board Act*, to

X take measures specified below Stop work immediately no later than _____
 for guarding the safety or security of the public or employees or protecting property or the environment

Specified Measures:

1. MPLL shall discontinue the practice of releasing hydrovac wastes prior to either:
a) Testing these for contamination; and/or
b) Disposing of these at a licensed facility.

2. MPLL shall amend and submit its maintenance practices and procedures to ensure that all types of wastes, including hydrovac slurry, incidental to their operation are appropriately managed. Once complete, MPLL will

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provide a response outlining the changes made to their practices and procedures, as well as how personnel will be trained to follow them.

3. MPLL shall clean up the contaminated hydrovac slurry released on the surface of the site and provide confirmation that this area has not become contaminated. If contamination has been identified, a notice of contamination will be filed with the NEB and appropriate measures to remediate the area shall be taken.

Signed by:



Inspection Officer:



Inspection Officer ID No.:

2275