# **Event Details**

# **Contacts**

First name Last name Email address Phone Is Active?

Add Email

# **Event Types**

What are the event types that you are reporting? Notification (check only one)

### **Company**

Enter the name of the company that owns the facility or operates the pipeline where the event occurred

Select all regulations that apply to this event. (Note that different acts may apply depending on the selected company.)

### **Team**

Name Activity Team Member Role Is Active? Assigned Date Inspector Number Lead

## **Location**

### Pipeline

Pipeline name

Pipeline outside diameter (NPS)

Pipeline length (km)

Commodity carried

### **Facility**

Facility name

Facility Type

Facility latitude

Facility longitude

#### **Contaminated Site**

Select the country where the contamination was discovered

Province or territory

Is the contamination onshore or offshore?

What is the populated centre nearest to the contaminated site?

Contamination identified on company property

Contamination identified off company property

Contamination identified on the pipeline right-of-way

Contamination identified off the pipeline right-of-way

Enter any other information that helps to describe this location

Select the applicable land use at the contaminated site. If contamination impacts more than one land use, select the more sensitive land use

Select the applicable population density at the contaminated site

#### **Detailed Location**

Enter the latitude (to 8 decimal places) at the contaminated site

Enter the longitude (to 8 decimal places) at the contaminated site

Kilometre post

## **Initial Report**

Provide a one-sentence description of the contaminated site. If the site is at a facility, include the equipment or building closest to the contaminated site in the description.

Has the contamination been reported to another regulator (other than the CER)?

Date Discovered

**Date Confirmed** 

What activity was being performed at the time of the event?

This event was created on

Final submission happened on

### **Scenario**

Please identify all contaminants confirmed to be present at the contaminated site:

Provide an initial estimate of volume of contaminated soil (m3)

Please select the source of contamination

Please provide more details about the source of contamination

Contamination has been confirmed in the following media:

Briefly describe the extent of contamination

Is this contaminated site within 30 m of a wetland or waterbody?

Please identify all receptors potentially affected by contamination:

Have landowners been notified and consulted?

Provide a complete record of landowner consultation, any concerns that have been identified and measures taken to address those concerns. Use the Upload Document page to include a spreadsheet or other document, if applicable. The Upload Document page will display in the menu on the left of the page once the Notification of Contamination has been submitted.

Have potentially- impacted Indigenous groups been notified and consulted?

Provide a reason why potentially-impacted Indigenous groups have not been consulted.

### Actions

Provide a summary description of the actions taken to date to mitigate the impacts of contamination

Provide a summary description of the actions that are planned to mitigate the impacts of contamination

Have all substances in soil, groundwater, and surface water been cleaned up such that they meet the applicable criteria for the current land use? The applicable criteria are the more stringent of federal or provincial criteria

Is the contamination confined to company-owned property?

Is there groundwater and surface-water monitoring implemented and established for the contaminated site in question?

Has free product been detected or identified in groundwater monitoring wells?

# **Screening Assessment**

Is the contamination confined to the right-of-way?

Will the site be cleaned up to generic criteria based on land use and soil grain size?

To your knowledge, is the landowner satisfied with the proposed next steps?

Is the contamination greater than 1.5 m below ground surface?

Are the soil laboratory results 10X higher than the most stringent applicable generic criteria?

Does the soil tested have a median grain size greater than 75 µm mean diameter at the impacted site?

Does the contamination affect habitat for Species at Risk?

| Is the contamination located within a provincial park, national park, or protected area?   |
|--|
| Is the contamination within 500 m of a residence?  |
| Is there additional information that might impact the complexity of the remediation at this contaminated site, e.g. indigenous concerns, unique geology (bedrock)? |
| What factors might affect the complexity of the remediation?   |
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