



UNDERGROUND STORAGE TANK REMOVAL/DECOMMISSIONING REPORT

1. Site Information:

Owner's Name: _____

Site Address: _____

2. Excavation Plan/Sketch:

At minimum include, north arrow, buildings, extents of excavation, and sample locations.

3. Tank Information:

Was oil removed from tank? Y N/A

Was all associated (e.g., feed lines, venting) piping removed? Y N

Tank Summary Table:

Tank Removal Permit (FI) Number	Tank Capacity	Perforations		Other visible physical damage (e.g. pipe damage)		Date tank removed from service
	Liters	Yes	No	Yes	No	Year/Month/Day

4. Tank and Piping Disposal/Recycling Receiver & Address:

5. Liquid Waste Disposal:

Receiver name/address: _____

Disposal dates (YYYY/MM/DD): _____

6. Soil Disposal (if applicable):

Volume (m³) disposed: _____

Receiver Company & Address: _____

7. Field Observations

Field-screening (e.g., headspace, visual observations, staining, preferred pathways such as drains, NAPL identified) findings summary:

8. Confirmatory Soil Sampling

Number of discrete *in-situ* soil samples (minimum five: one from each sidewall and the base) analyzed: _____

Sampler's name and company: _____

9. Ministry of Environment Forms:

Was a notice of independent remediation (NIR) submitted to MoE? Y N/A

Was suspect/confirmed offsite soil contamination identified? Y N N/A

Was a notice of offsite migration (NOM) submitted to the MoE? Y N N/A

To your knowledge, was offsite contaminated soil remediated? Y N N/A

Affected Site Address: _____

10. Name and License of Individual/Firm Who Completed this Report:

Name (company and individual): _____

Business license number: _____

11. Conclusion Statement:

"In conclusion, we confirm all information contained in this report is accurate. Based on this information, residual Site soils meet **OR** exceed the applicable (select one) standard:

- Parkland
- Residential
- Commercial
- Industrial

Printed Name

Company

Signature (include professional designation)

Date

Attachments (please confirm checkbox)

- Sketch
- Laboratory Certificates of Analysis
- Sample Chain of Custody
- Standard Limitations (optional)