

Fast Track to Remediation

Submission Date: _____
Facility or Tank ID: _____
Leak ID: _____

I. General Information

1. Was the leak from an underground or aboveground storage tank? UST AST
2. On what date did the release occur? _____
3. When was the release first reported? _____
4. The release was reported to the : WVDEP Spill Line WVDEP Tanks Corrective Action Unit
5. Are there any additional release associated with the site? If so, list all additional lead id# associated with the site.

6. What is the site currently used for?
 Gasoline station Hospital Railroad
 Petroleum distributor Public/private school Utility
 Auto dealership State/federal government Oil & Gas site
 Truck/transporter Airport Chemical facility
 Vacant or abandoned Other (identify): _____

II. Site Information

1. Has the tank system(s) (tanks, piping, dispenser, etc.) associated with the site been? (mark all that apply)
 Permanently closed Removed from site Closed in place
 Currently in use Temporarily out of service
 Other (identify): _____
2. Is there any free product (e.g. LNAPL) at the site?
 Yes No
If yes, indicate location(s) and indicate if product is only in the soil or is also in the groundwater. (Note: Fast Track cannot be used if free product is in the groundwater).
3. Has any excavation or remediation activities been completed at the site?
 Yes No
If yes, please describe.

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II. Site Information (*continued*)

4. Are there utility lines on the property? If so, please describe what kind of utility lines are present and the approximate depth of each utility line (if known).

Utility Line	Depth (ft-bgs)	Comments
Water Line		
Gas Line		
Sanitary Sewer Line		
Storm Sewer Line		
Electric Line		
Communications Line		

5. How is the site currently being used?

Residential Non-residential

6. How is the site currently zoned?

Residential Mixed Commercial

Non-residential Industrial Unknown

Other (identify): _____

7. What is the future use of the property?

Residential Non-residential Unknown

8. Does the property currently have an existing deed restriction preventing the property from being used as residential?

Yes No

9. Are there any on or off-property building foundations that are within 30 lateral feet and/or 5 vertical feet from the on-property contaminated soil? (*if yes, show location on site map*)

Yes No

10. Are there any significant building foundation openings (e.g. dirt floor, sump, etc.) within 30 lateral feet and/or 5 vertical feet of contaminated soil?

Yes No

11. Are there any preferential pathways (e.g. crawlspace under buildings, underground culverts or utility lines)? *If yes, please describe.*

Yes No

12. What is the predominate soil type at the site? _____ (attach soil boring logs)

13. The above soil lithology information is based on:

Literature Search Known Other (identify): _____

14. Is the soil lithology in the area of contamination at least a silt loam or a soil type similar to silt loam or one with less saturated hydraulic conductivity?

Yes No

If yes, soil lithology is not likely to be a limiting factor in use of the soil action levels.

If no, soil lithology may be limiting factor if volatiles contaminants are a concern (refer to flowchart and instructions in Appendix H)

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III. Nature of the Confirmed Release

1. How was the release discovered?

- During closure During upgrade During owner/operator inspection
 During repair Other (identify): _____

2. Source:

- Tank Submersible Turbine Pump (STP)
 Piping Delivery Problem
 Dispenser Unknown
 Other (describe): _____

3. Has the release been stopped?

- Yes No

4. Has the source of the initial release been repaired, replaced or removed?

- Yes No

IV. Substance

1. Substance suspected or confirmed to be released (check all that apply)

- Gasoline Oil (new) Brine Methanol
 Diesel Aviation fuel Crude Distillates
 Kerosene Ethanol flex fuel Condensates Sodium hydroxide
 Used Oil Biodiesel Other produced fluids Unknown
 Other (specify): _____

2. Volume of material released (provide estimate in gallons): _____

V. Contamination and Disposal

1. What is the extent of contaminated soil that was removed in ft (Length x Width x Depth).

Length: _____ Width: _____ Depth: _____

2. Provide information on the disposal location of contaminated soil. (attach disposal documents)

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IX. Analytical

1. Attach a table of the analytical data (please use WVDEP template where applicable).
2. Attach a copy of the complete laboratory analytical data.

X. Attachments

Please indicate all attachments being submitted with this document.

- | | |
|---|---|
| <input type="checkbox"/> Boring logs | <input type="checkbox"/> Waste manifests |
| <input type="checkbox"/> Analytical data tables | <input type="checkbox"/> Laboratory analytical data |
| <input type="checkbox"/> Other (list below) | <input type="checkbox"/> Site map |

XI. Site Map

Attach a site map to this document

Site map(s) must be drawn to scale illustrating the following:

- a. Site boundary, identify street and buildings
- b. Location of present and former tanks, piping
- c. Location of release
- d. Footprint of area of excavation
- e. Known locations of utilities, basement, and other subsurface structures
- f. Sampling locations
- g. North arrow, bar scale, and map legend