Submission Date:

			Facility or Tank ID:  Leak ID:				
I. General Information							
1.	Was the leak from an underground or aboveground storage tank?						
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 Ir	nformation						
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. LNAP)	L) 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).						
	g.c.						
3.	Has any excavation or remediation a	activities been completed at the site?					
3.	Yes [	No					
	If yes, please describe.						
	i, yes, pieuse uesense.						

#### 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 9. Are there any on or off-property building foundations that are within 30 lateral feet and/or 5 verticle 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 flowshart and instructions in Appendix H)

III. Natu	III. Nature of the Confirmed Release					
1.	How was the release discovered?					
	☐ During closure	☐ During upgrade	☐ During owner/operator in	spection		
	☐ 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 relea	se been repaired, replaced	or removed?			
	Yes	☐ No				
IV. Subs	stance					
1.	Substance suspected or confir	med to be released (che	ck 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 gallo	ns):			
V. Conta	amination and Disposal					
1.	What is the extent of contami	nated soil that was remo	oved in ft (Length x Width x Depth	).		
	Length:		•			
2.	Provide information on the di	sposal location of contar	ninated soil. (attach disposal docu	ments)		

VI. Site Specific Geology									
	1. Indicate the predominant soil type in the area of contamination at the depth ranges below								
		Depth range in feet		Lithology Type					
		0'-8' >8'							
ļ	2 100								
ĺ	2. Inc	. Indicate the type of material used to backfill the excavation area and the approximate depths of the material.							
	Depth range in feet 0'-8'			Lithology Type					
	> 8'								
	3. Was groundwater encountered? (note: FastTrack is not appropriate for sites where groundwater is encountered)  No Yes (A groundwater investigation is necessary if contamination was in contact with or near water)								
VII	. Rece	ptor Informat	ion						
	1.	Is the facility	y or site of r	elease used	for residential or non-residential pu	urposes?			
			Residential		Non-residential				
	2.			a guarter m	ile of the facility or leak site. If nece	ssary, create and attach a table that			
		-		-	mmodate more than ten receptors.	,,			
	Distance from Direction from		= -	Receptor name	Receptor type (example: school, residential,				
	fac	cility (feet)	(example	e: S, NW)	Nedeptor nume	drinking water well)			
J									
VII	I. Adja	cent Property	/ Information						
	1.			•	properties immediately adjacent to to to to to to accommodate more properties	the facility. If necessary, create and attach a			
	Direction from facility			Adjacent property name		Adjacent property use			
	(example: S, NW)		Adjacent property name		(residential or non-residential)				

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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