UST-61		24-Hour R	elease	and U	ST Le	ak R	eporti	ing Form.		
For Releases in NC	This form should be completed and submitted to the UST Section's regional office following a known or suspected release from an underground storage tank (UST) system. This form is required to be submitted within 24 hours of discovery of a known or suspected release									
(DWM USE ONLY) Incident # Risk (H,I,L,U) Received On Received By Reported by (circle one): Phone, Fax or Report Region			Confirmed GW Contamination? (Y/N) Date L Confirmed Soil Contamination ?(Y/N) Comm					y ID Numbereak Discovered //Non-Commercial? on-regulated?		
INCIDENT DESCRIPTION Incident Name:										
Address:										
City/Town:	ty/Town:						heville, Mooresville, Fayetteville, n, Winston-Salem			
Latitude (decimal degrees): Longitude (decimal degrees): Obtained by:										
Briefly describe suspected or confirmed release: (including but not limited to: nature of release, date of release, amount of release, amount of free product present and recovery efforts, initial responses conducted, impacts to receptors)								□GPS		
								Topographic map		
								GIS Address matching		
	Other									
	Unknown									
	Describe location:									
								1		
HOW RELEASE WAS DISCOVERED (Release Code) (Check one)										
Release Detection Equipment or Methods			☐Visual/Odor					oundwater Contamination		
During UST Closure/Removal			Water in Tank					rface Water Contamination		
Property Transfer		Water Supply Well Contamination				Oth	ner (specify)			
		SOL	JRCE OF	CONTAN	MINATIO	N	***			
Source of Re (Check primary s		Cause of R (Check primal						roduct Type Released ck primary product type released)		
Tank Piping Dispenser Submersible Turbi Delivery Problem Spill Bucket Other Unknown Definitions presented of	·	Spill Overfill Corrosion Physical/Mechanical Damage Install Problem Other Unknown Definitions presented on reverse		Petrole Non-Petrole Non-Petrole Both Loca (Check Facility Reside	etroleum tion cone)	Gasoline/ Diese Kerosene Heating Oil Other Petroleum Products Metals Other Inorganics Other Organics		Blend Vegetable Oil 100% E10 – E20 E21 – E84 E85 – E99 Ethanol 100%		
Ownership 1. Municipal 2. Military 3. Unknown 4. Private 5. Federal 6. County 7. State Operation Type 1. Public Service 2. Agricultural 3. Residential 4. Education/Relig. 5. Industrial 6. Commercial 7. Mining										

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IMPACT ON DRINKING WATER SUPPLIES										
Water Supply Wells Affected? 1. Yes	2. No	3. Unknown								
Number of Water Supply Wells Affected										
Water Supply Wells Contaminated: (Include Users Names, Addresses and Phone Numbers. Attach additional sheet if necessary)										
1. 2. 3.										
UST SYSTEM OWNER										
UST Owner/Company			Point of Contact							
Email		Address								
City	State	Zip Code		Telephone Number						
UST Operator/Company UST SYSTEM OPERATOR										
Email		Address								
City	State	Zip Code		Telephone Number						
Landowner LANDOWNER AT LOCATION OF UST INCIDENT										
Email		Address								
City	State	Zip Code		Telephone Number						
Draw Sketch of Area (showing two major road intersections) or Attach Map										
Person Reporting Incident	orting Incident Company			elephone Number						
	Address			Date						
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Tank: means the tank that stores the product and is part of the underground storage tank system

means the piping and connectors running from the tank or submersible turbine pump to the dispenser or other end-use equipment (Vent, vapor recovery, or fill Piping: lines are excluded.)

Dispenser: includes the dispenser and the equipment used to connect the dispenser to the piping (e.g., a release from a suction pump or from components located above the shear valve)

Submersible Turbine Pump (STP) Area includes the submersible turbine pump head (typically located in the tank sump), the line leak detector, and the piping that connects the submersible turbine pump to the tank

identifies releases that occurred during product delivery to the tank. (Typical causes associated with this source are spills and overfills.)

Other: serves as the option to use when the release source is known but does not fit into one of the preceding categories (e.g., for releases from vent lines, vapor recovery lines, and fill lines)

Unknown: identifies releases for which the source has not been determined

Definitions of Causes

use this cause when a spill occurs (e.g., when the delivery hose is disconnected from the tank fill pipe or when the nozzle is removed from the dispenser)

Overfill: use when an overfill occurs (e.g., overfills may occur from the fill pipe at the tank or when the nozzle fails to shut off at the dispenser)

Physical or Mechanical Damage: use for all types of physical or mechanical damage, except corrosion (e.g., puncture of tank or piping, loose fittings, broken components, and components that have changed dimension)

Corrosion: use when a metal tank, piping, or other component has a release due to corrosion (e.g., for steel, corrosion takes the form of rust)

Installation Problem: use when the problem is determined to have occurred specifically because the UST system was not installed properly

use this option when the cause is known but does not fit into one of the preceding categories (e.g., putting regulated substances into monitoring wells) Unknown: use when the cause has not been determined