UST-6

APPLICATION TO INSTALL OR REPLACE UNDERGROUND STORAGE TANK SYSTEMS



(PRE-INSTALLATION Piping-Only Emergency)

INSTRUCTIONS: This form is used to: (1) document the proposed installation of regulated Underground Storage Tanks (UST) piping in North Carolina, referred to as the UST-6A Piping-Only Emergency, and (2) certify the specifics of the installation once it is complete, referred to as the UST-6B Piping-Only Emergency. Please type or print all items except signature.

Facility ID No.:			STATE USE ONLY			
Facility Name or Company:			UST-6A Piping-Only Emergency Reviewer Name:			
Facility Street Address:			UST-6A Piping-Only Emergency Approved: Yes INo			
City:	State:	Zip:	Date UST-6A Piping-Only Emergency Approved/Disapproved:			
1. Projected Installation S	tart Date					
Projected Installation Start Date):					
2. Scope of the Proposed	Work					
Proposed Work – Component	S					
This UST-6A Piping-Only Emerg	gency proposes the installation of th	e following UST componen	ts (check all that apply):			
Piping Spill Prevention Equipment (e.g., spill Leak Detection Containment Sumps Dverfill Prevention Equipment (e.g., flapper valves, ball float vent restriction devices) Equipment (e.g., sump sensors, monitoring consoles)						
3. Scope Of Work and Justification For Emergency Piping-Only						
Please provide a detailed description of the proposed installations that require additional description below. Also, explain the justification for why this piping replacement should be considered an emergency piping project and include the condition of other existing piping at facility, as applicable.						
system. NOTE: If NC DEQ cannot confi replacement would need		stitutes an emergency, ther ing-only UST-6A application				
NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WASTE MANAGEMENT, UST SECTION 1646 MAIL SERVICE CENTER, RALEIGH, NC 27699-1646 PHONE (919) 707-8171 FAX (919) 715-1117 http://www.wastenotnc.org						

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(PRE-INSTALLATION Piping-Only Emergency)

Please complete and attach this page when submitting a UST-6A Piping-Only Emergency (proposed installation).

4. North Carolina Professional Engineer	5. Main UST System Installation Contractor				
PE Name	Contractor Name				
Company Name	Company Name				
Phone Number	Phone Number				
Email Address	Email Address				
6. UST-6A Piping-Only Emergency Application Certification (Pre	e-Installation)				
I certify, under penalty of law, that I have personally examined and am familia based on my inquiry of those individuals responsible for obtaining this inform	ar with the information submitted in this and all attached doc ation, I believe that the submitted information is true, accura	cuments; and that ate, and complete.			
Print Name of Applicant	int Title of Applicant				
Company Name	Telephone No.				
Applicant Signature Date Signed					
7. UST-6A Piping-Only Emergency Attachments (Pre-Installation)					
Please attach the following items to this submittal (i.e., Pages 1 and 2).					
7.1 Sections 8 through 10 of the UST-6 Piping-Only Emergency form detailing the proposed installation		Yes			
7.2 An 11" x 17" scale drawing signed and sealed by a North Carolina Pro	fessional Engineer detailing the proposed installation	Yes			
^{7.3} UST-6C, "Application to Install or Replace Underground Storage Tank a North Carolina Professional Engineer	⊥ Yes				
NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WASTE MANAGEMENT, UST SECTION 1646 MAIL SERVICE CENTER, RALEIGH, NC 27699-1646 PHONE (919) 707-8171 FAX (919) 715-1117 http://www.wastenotnc.org Page 2 5/2025					

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Application to Install or Replace Underground Storage Tank Systems (Pre-Installation Piping-Only Emergency)



8. Description of All Piping Systems at this Facility					
	Instructions: Please complete Part 1 of this Section when submitting a UST-6A Piping-Only Emergency (proposed installation). Upon completion of installation, verify the information in Part 1 and revise as necessary, making sure to indicate those changes.				
PAR	T 1 – PRE-INSTALLATION				
8.1	Piping System – General				
8.1.1	Tank # (associated with piping) ¹				
8.1.2	Capacity (gallons) If compartment tank, list compartment size.				
8.1.3	Product stored or to be stored (if other, specify) ²				
8.1.4	If Other (specify)				
8.1.5	Indicate if piping is N=new or E=existing ³				
8.1.6	Indicate piping use/application ⁴				
8.1.7	If Other (specify)				
8.1.8	Piping configuration (PR=Pressurized, SU=Suction, SI=Siphon or GR=Gravity)				
8.2	Piping System – Construction				
8.2.1	Material of construction ⁵				
8.2.2	If Other (specify)				
8.3	Piping System – Interstitial Monitoring (Leal	k Detection) 6			
8.3.1	Method of monitoring piping interstice ⁷				
8.3.2	Indicate if piping interstitial sensor is N=new or E=existing				
8.4	Piping System – Automatic Line Leak Detec	tor (To Be Filled Out for P	Pressurized Pipin	g Only)	
8.4.1	Automatic Line Leak Detector (ALLD) (Mechanical or Electronic)				
8.4.2	Indicate if ALLD is N=new or E=existing				
8.5	Piping System Information – Associated Pip	oing Components			
8.5.1	Method that will be used to allow piping to be located once it is backfilled? ⁸				
8.5.2	If Other (specify)				
 Indicate which tank the piping is associated with (e.g., Tank 1, Tank 2A, Tank 2B). If the piping is associated with two or more USTs (e.g., a siphon manifold), then list both tanks in the column (e.g., Tank 1 & 2). If there is more than a single kind of piping associated with an individual tank, list each kind of piping in a separate column. Enter one of the following choices: Aviation Gas, Biodiesel (> 20%) – Diesel Mix*, Diesel, Ethanol (> 10%) – Gas Mix*, Fuel Oil, Gasoline, Hazardous Substance, Heating Oil Kerosene, Motor Oil, Other Non-Petroleum, Other Petroleum, Transmission Fluid, or Used Oil If existing*, provide (minimally) the use, type of piping and configuration and as much other informatiola (Siphon Bar) RF = Remote Fill PR = Product Distribution M = Tank Manifold (Siphon Bar) RF = Remote Fill PR = Product Return OTH = Other (specify) If detectable tape/wire is proposed, also list manufacturer/model number on UST-6C; tape/wire width (gauge) & installation dept on UST-6C or plans. Note that NC DEQ may require documentation that the pipe can be locate after installation for compliance with 15 NCAC 02N.0904(c) or 15A NCAC 02N.0902(a)(3). NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WASTE MANAGEMENT, UST SECTION 					
	MAIL SERVICE CENTER, RALEIGH, NC 27699				

UST-6

Application to Install or Replace Underground Storage Tank Systems (Pre-Installation Piping-Only Emergency)



9. Des	9. Description of All Containment Sumps at this Facility					
Please complete Part 1 of this Section when submitting a UST-6A Piping-Only Emergency (proposed installation). Upon completion of installation, verify the information in Part 1 and revise as necessary. For Emergency Only Piping Applications, only fill out if a sump is required to be installed for this project or if piping is being connected to an existing sump.						
PART ?	- PRE-INSTALLATION					
9.1	Containment Sumps - General	1				
9.1.1	Containment sump identifier / name (e.g., Disp. 1/2 - 7/8, Tank 1-3, etc.)					
9.1.2	Quantity of containment sumps of this type					
9.1.3	Containment sump type ¹					
9.1.4	If Other (specify)					
9.1.5	Indicate if containment sump is N=new or E=existing ²					
9.2	Containment Sumps - Construction					
9.2.1	Material of construction ³					
9.2.2	If Other (specify)					
9.3	Containment Sumps – Leak Detecti	on ⁴				
9.3.1	Method of monitoring containment sump ⁵					
9.3.2	Indicate if interstitial sensor is N=new or E=existing					
10. De	scription of Leak Detection Monit	toring Equipment at this Facility				
	complete Part 1 of this Section when su ion, verify the information in Part 1 of th		ency (proposed installation) application. Upon completion of			
PART 1	- PRE-INSTALLATION	· · · · ·				
			t is being used at the UST facility. If more than one monitoring console ant sumps, etc. are being monitored by each.			
10.1	Leak Detection Monitoring Equipme	ent - General				
		Monitoring Console #1				
10.1.1	Monitoring console manufacturer					
10.1.2	Monitoring console model					
10.1.3	Indicate if N=new or E=existing Equipment					
² Note th continu ³ Enter (1	one of the following choices: ITS = Tank Top Sump (e.g., STP sump) JDC = Under Dispenser Containment Sump IS = Transition Sump DTH = Other (specify) nat existing containment sumps, when conner Jours monitoring and must be tested for integr one of the following choices: PLS = Plastic FRP = Fiberglass Reinforced Plastic JTH = Other (specify)		 ⁴ All single-walled or metal UST system components (e.g., flex connectors, automatic line leak detectors, submersible turbine pumps, shear valves) installed on or after November 1, 2007 must be located within continuously monitored containment sumps ⁵ Enter one of the following choices: LDS = Liquid Detecting Sensor (e.g., sump sensor) VM = Vacuum Sensor PR = Pressure Sensor HYDRO = Hydrostatic Float OTH = Other (specify) Note that discriminating sensors must be set up to detect and alarm with all liquids 			
			WASTE MANAGEMENT, UST SECTION FAX (919) 715-1117 http://www.wastenotnc.org Page 4 5/2025			

UST-6B	,
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Application to Install or Replace Underground Storage Tank Systems (Post-Installation Piping-Only Emergency)

DEQ

(Post-Installation Piping-Only Emergency)							
Please complete this page when submitting a UST-6B Piping-Only Emergency (post-installation).							
Facility ID No.:	<u> </u>	1 0 - 9	0.0		,	Date Piping Installation Completed:	
Facility Name or Company:							
Facility Street Address:						1	
Citra	State:		Zini			-	
City:	State.		Zip:				
			STATE U	SE ONLY	,		
UST-6B Piping-Only Emergenc	У					Date UST-6B Piping-Only Emergency	
Reviewer Name:		UST-6B Piping-On		ncy Approv	ed:	Approved / Disapproved:	
		🗌 Yes	🗌 No				
11. Certification of Installa	tion (Must be	completed by US	Tevetom	installer)			
		completed by 00	1 System	installer)			
Were there any modifications to	the approved						
UST-6A Piping-Only Emergence	y application?					priefly describe below or attach separate	
					description of ti	he modifications (Note: Professional Engineer and seal any changes to the UST-6C and original	
					design plans):		
NOTE: If anv other equipment v	vas installed ne	r Section 2. Scope o	f the Propo	sed Work		ion of a passing test(s) must be submitted for all	
installation equipment noted ab			15 0	,		, , , , , , , , , , , , , , , , , , , ,	
Installation equipment noted ab	ove.						
						to the best of my belief and knowledge and that	
national codes of pract						anufacturer's guidelines and the applicable	
			10/1110/10	0211.00000	•		
Installer:							
Print	Name				Job Title		
Sign					Date		
Penalties: Pursuant to N.C.G.S to exceed \$10,000 per day, per	any person who kno	wingly fails	to notify or	submits false information shall be subject to a civil penalty not			
12. Facility Owner Certific	ation and Ac	knowledgement (Read and	d Sign Aft	er Completing	Sections 1 to 2 and 8 to 13)	
						itted in this and all attached documents; and that	
based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete. In							
addition, I certify that all applicable State and Federal UST requirements have been complied with.							
Owner:							
	Name of LICT	acility Owner or Auth	horized	<u> </u>	Print Title of O	wner or Authorized Representative	
	esentative	acinty Owner of Auti	1011200			mor or manonzou reprosonauve	
Signa	ature				Date		
				ator who kr	nowingly fails to n	otify or submits false information shall be	
subject to a civil penalty not to e	exceed \$10,000	per day, per violatio	on.				
NORTH CAROLINA DEPARTM 1646 MAIL SERVICE CENTER							

Application to Install or Replace Underground Storage Tank Systems (Post-Installation Piping-Only Emergency)



Please complete this page when submitting a UST-6B Piping-Only Emergency (post-installation).					
13. l	JST-6B Piping-Only Emergency Attachments (Post-Installation)				
Please attach the following items to this submittal.					
13.1	The UST-6 Piping-Only Emergency form detailing the completed installation, indicating any changes that were made to the originally approved plans	☐ Yes			
13.2	Manufacturers piping installation checklist and warranty registrations.	Yes			
13.3	Copies of manufacturer's installer certifications for each employee who installed equipment at this facility.	☐ Yes			
13.4	One copy of 11" x 17" as-built plans signed/sealed by a NC PE documenting and detailing the completed installation, indicating any changes that were made to the originally approved design plans. [Note: If no changes were made, no as-builts need to be submitted.]	☐ Yes	N/A. The originally approved engineered design plans can be used as as-builts, as there were no changes.		
13.5	UST-6C, "Application to Install or Replace Underground Storage Tank Systems (Schedule of Materials)" attached. [Note: If no changes were made, no UST-6C needs to be submitted.]	☐ Yes	N/A. The originally approved UST-6C can be used, as there were no changes.		
13.6	UST-6D/23A "Application to Install or Replace Underground Storage Tank Systems (Spill Bucket Installation Testing)" containing post-installation test results ¹ .	☐ Yes	□ N/A		
13.7	UST-6F/23B "Application to Install or Replace Underground Storage Tank Systems (UDC/Containment Sump Installation Testing)" containing post- installation test results ¹ .	☐ Yes	□ N/A		
13.8	UST-6H/23C "Application to Install or Replace Underground Storage Tank Systems (Piping Post-Installation Testing)" containing post-installation test results ¹	☐ Yes	□ N/A		
13.9	Line Tightness Test (LTT) results and data sheets ¹ .	🗌 Yes			
13.10	Automatic Line Leak Detector (ALLD) test results and data sheets ¹ .	☐ Yes	N/A, non-pressurized piping only		
13.11	UST-22A, "Overfill Prevention Equipment Operability Check" ¹ .	☐ Yes	□ N/A		
13.12	UST-22B, "Annual Leak Detection Equipment Operability Check" ¹ .	☐ Yes	□ N/A		
13.13	UST-22C, "Annual Sump Visual Inspections" ¹ .	☐ Yes	□ N/A		
13.14	Leak detection console printout documenting the setup of each interstitial sensor (e.g., vacuum, pressure, hydrostatic, liquid-detecting sensor). Please submit results copied onto 8.5 X 11 paper.	☐ Yes			
13.15	Leak detection console printout documenting the functionality of each interstitial sensor (e.g., vacuum, pressure, hydrostatic, liquid-detecting sensor). The sensor functionality tests, conducted in accordance with manufacturer's written guidelines, should consist of printouts documenting the status of each sensor: • Normal / OK Status (Prior to Test) • Alarm (During Test) • Normal / OK Status (At the Conclusion of the Test) Note: Additional printouts may be required to document sensors with multiple alarm states (e.g., discriminating sensors, position-sensitive sensors, dual-float hydrostatic sensors). Please submit results copied onto 8.5 X 11 paper ¹ .	☐ Yes	□ N/A		
13.16	UST-7B, "North Carolina Cathodic Protection System Evaluation for Impressed Current Systems" completed after installation completed.	☐ Yes	□ N/A, Site does not have an Impressed Current corrosion protection system.		
	NOTE: A cathodic protection test is required any time installation work is completed at a UST facility that has an Impressed Current corrosion protection system.				
¹ If applicable and at a minimum, items that need to be completed for a Temporary Operating Permit (TOP) to be issued. TOP will be valid for a period of approximately 60 days to allow interim operations while the other application items are completed.					
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