SPILL PREVENTION, CONTROL, AND COUNTERMEASURES PLAN CONTAINER INSPECTION CHECKLIST

For use of this form, see the SPCC Plan; the proponent is DPW-ENRD

Inspector: Choose the Container ID from the pull down list.		CONTAINER ID			CONTAINER ID			CONTAINER ID			CONTAINER ID			CONTAINER ID		
	Location:															
Organization:	Container Type:															
3	Container Purpose:															
	Material Stored:															
	Number of Containers:															
	Date of Inspection:															
CONTAINER																
		YES	NO	N/A	YES	NO	N/A									
Is container in good condition	(no holes, rust, dents, leaks, etc.)?															
Is piping in good condition (no holes, rust, dents, leaks, etc.)?																
Is container clearly labeled as	to content?															
Is capacity of the container cle	early labeled?															
Is coating in good condition?																
Are emergency release valves	s present and operational?															
Have spills been cleaned (i.e. on container surface, or in sec	, no visible oil/product near container, condary containment)?															
Are valves, fill ports, lids and when not in use?	any other openings sealed/closed															
Are gauges present and funct	ioning properly for main container?															
Are gauges present and funct double-walled container?	ioning properly for interstitial space of															
SECONDARY CONTAINMEN	NT															
Secondary Containment Type:		Double-walled			Double-walled			Double-walled			Double-walled			Double-walled		
	ent includes buildings, dikes, berms, etc. If no ary containment is present, notify DPW-ENRD.			Structural None												
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	YES	NO	N/A	YES	NO	N/A									
Is secondary containment che material?	cked and found to be free of															
If rainwater collects in second contamination and properly di	ary containment, is it inspected for scharged at least weekly?															
Is secondary containment val-	ve kept closed?															
Is secondary containment suff spills/leaks (i.e., no cracks, vis																
Are spill response supplies (i. sufficient quantities?	e., absorbents, spill kits) available in															

Note: Any deficiencies should be corrected immediately if possible (i.e., spills, open containers, etc.). Items requiring a work order for repair should be identified in this section with work order numbers.

Turn in completed forms to Sam Lynon in Bldg 1121 or email to samuel.a.lynon.civ@army.mil

SPILL PREVENTION, CONTROL, AND COUNTERMEASURES PLAN CONTAINER INSPECTION CHECKLIST

For use of this form, see the SPCC Plan; the proponent is DPW-ENRD

Organization:		
Organization:	ST Belly Tank	
Organization:	ST Belly Tank	
Container Type: AST Belly Tank AST	EN Fire Pump	
Container Purpose: GEN Fire Pump		
Inspection Date:		
CONTAINER		
YES NO N/A YES	S NO N/A	
Is container in good condition (no holes, rust, dents, leaks, etc.)?		
Is piping in good condition (no holes, rust, dents, leaks, etc.)?		
Is container clearly labeled as to content?		
Is capacity of the container clearly labeled?		
Is coating in good condition?		
Are emergency release valves present and operational?		
Have spills been cleaned (i.e., no visible oil/product near the container, on the container surface, or in secondary containment)?		
Are valves, fill ports, lids and any other openings sealed/closed when not in use?		
Are gauges present and functioning properly for main container?		
Are gauges present and functioning properly for interstitial space of double-walled container?		
SECONDARY CONTAINMENT		
Secondary Containment Type: Double-walled Double-walled Double-walled Double-walled Double-walled Double-walled	Double-walled	
NOTE: Structrual containment includes buildings, dikes, berms, etc. If no secondary containment is present, notify DPW-ENRD.	Structural None	
YES NO N/A YES	S NO N/A	
Is secondary containment checked and found to be free of material?		
If rainwater collects in secondary containment, is it inspected for contamination and properly discharged at least weekly?		
Is secondary containment valve kept closed?		
Is secondary containment sufficiently impervious to contain spills/leaks (i.e., no cracks, visible vegetation, etc.)?		
Are spill response supplies (i.e., absorbents, spill kits) available in sufficient quantities?		

Note: Any deficiencies should be corrected immediately if possible (i.e., spills, open containers, etc.). Any items that require a work order for repair should be identified in this comment section with applicable work order numbers.

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