AMSE U – Stamp Container External Visual Inspection Report per DOT SP-13341

ORIGIN OF SHIPMENT:		DATE		
Customer name				
Address				
City/State/ZIP				
DESTINATION OF SHI	PMENT			
Company name				
Bulk plant location				
Address				
City/State/ZIP				
Tank manufacturer				
Container serial numbe	r			
Water capacity (WC) ga	allons			
Estimated percentage of	of product in container _			
TANK INSPECTION			COMPLIES	FAILS
1. Shell/heads: condition gouges, corrosion, abra	· · · ·			
2. Service valves and a valve for leakage, prope		□ andles and d	ome cover.	
	er operation including hees; verify body of			
valve for leakage, prope 3. Pressure relief device valve is not damaged, for	er operation including hes; verify body of ree of leaks and protect	Utive cover is in	n place.	
valve for leakage, prope 3. Pressure relief device	er operation including hes; verify body of ree of leaks and protectind, location	Utive cover is in	n place.	
valve for leakage, property 3. Pressure relief devices valve is not damaged, from REMARKS: defects four Tank disposition:	er operation including hes; verify body of ree of leaks and protected and, location	tive cover is in	n place.	
valve for leakage, proper 3. Pressure relief device valve is not damaged, for REMARKS: defects four Tank disposition: Lifting slugs and tie-d accommodate the contain purposed. Lifting slings showing tears, fraying of	er operation including hes; verify body of ree of leaks and protection, location	tive cover is in %Tank does n: Slings mus all comply wit ust be visually ive wear mus ted to exceed	n place. n not pass t be rated to a w h ASME B30.9 r inspected prior t not be used. K	veight sufficient to on slings used for lifting to each use. A sling
valve for leakage, proper 3. Pressure relief devices valve is not damaged, from REMARKS: defects four Tank disposition: Lifting slugs and tie-date accommodate the contain purposed. Lifting slings showing tears, fraying of Straps or chains used as	er operation including hes; verify body of ree of leaks and protection, location	tive cover is in %Tank does all comply wit ust be visually ive wear mus ted to exceed 00 through 39	n place. n not pass t be rated to a w h ASME B30.9 r inspected prior t not be used. K	veight sufficient to on slings used for lifting to each use. A sling nots are not permitted.
valve for leakage, proper 3. Pressure relief devices valve is not damaged, from REMARKS: defects four Tank disposition: Lifting slugs and tie-date accommodate the contain purposed. Lifting slings showing tears, fraying of Straps or chains used as	er operation including has; verify body of ree of leaks and protection, location Ready to transport Removed product to 59 own straps inspection and tie-down straps must be raments of 49 CFR 393.1	tive cover is in %Tank does all comply wit ust be visually ive wear mus ted to exceed 00 through 39	n place. n not pass t be rated to a w h ASME B30.9 r inspected prior t not be used. K I the maximum I 93.106.	veight sufficient to on slings used for lifting to each use. A sling nots are not permitted.