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Date

7/24/24

HYDROSTATIC SPILL BUCKET INTEGRITY TEST SINGLE- AND DOUBLE-WALLED VACUUM TEST METHOD

Facility Name: Hoyt	Shell				Owner:				Hoyt Shell			
Address: 2535 S I	Hoyt Ave	oyt Ave			Address:		2535 S Hoyt Ave					
City, State, Zip Code: Muncie,	IN 47302			ŀ	City, State, Zip Code:				Muncie, IN	302		
Facility I.D. #: 22	259			ŀ	Phone #:				2259			
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This procedure is to test the leak integrity of single- and double-walled spill buckets. See PEI/RP1200 Section 6.2 for hydrostatic test method, Section 6.3 for single-walled vacuum test method.												
Tank Number	1		2		3		4					
Product Stored	Regular		Premium		Diesel		Kerosene					
Spill Bucket Capacity	5 gal		5 gal		5 gal		5 gal					
Manufacturer	OPW		OPW		OPW		OPW		_			
Construction	sw	•	sw	•	sw	•	sw	•		<u> </u>		
Test Type	Hydrostation	•	Hydrostati	•	Hydrostation	•	Hydrostatic	•		▼		
Spill Bucket Type	Product	•	Product	•	Product	•	Product	•		<u> </u>		
Liquid and debris removed from spill bucket?	Yes	•	Yes	•	Yes	•	Yes	•		-		
Visual Inspection (No cracks, loose parts or separation of the bucket from the fill pipe.)	Fail	•	Pass	•	Pass	•	Pass	•		-		
Tank riser cap included in test?		•	Yes	•	Yes	•	Yes	•		▼		
Drain valve included in test?		•	Yes	•	Yes	•	Yes	•		T		
Starting Level	11 "		14 "		14 "		11 "					
Test Start Time	1:30		1:30pm	1:30pm		1:30pm		1:35pm				
Ending Level			14 "	14 "		14 "		11 "				
Test End Time			2:30pm		2:30pm		2:35pm					
Test Period	1 Hr		1 Hr		1 Hr		1 Hr					
Level Change			0		0		0					
Pass/fail criteria: Must pass visual inspection. Hydrostatic: Wate at least 12 inches water column	er level drop of less	s tha	ın 1/8 inch; Vacuu	ım	single-walled only:	Mai	ntain at least 26 incl	nes v	vater column; Vacuu	ım c	louble-walled: maintain	
Test Results	Fail	•	Pass	•	Pass	•	Pass	•		▼		
Big gash in regular spillbucket. Comments:												
								+)	
Tester's Name : Josh Rider Tester's Signature :												