

SPILL BUCKET (HSB) INTEGRITY TEST DATA SHEET

Test Location Information					
PC # and WO #					
Name and FID #	BP #18719				
Address	8095 W US 20				
City/State/Zip	SHIPSHEWANA, IN 46565				
Contact					
Phone	574-532-7858				

DATE AND TIME	9-8-21	8:00-11:45		
WEATHER	72 SUNNY			
COLLECT/INVOICE	COLLECTED			
CLIENT E-MAIL				
Testing Company Information				
Name	Midwest Tank Testing			
Address	316 W Indiana Ave.			
City/State/Zip	Chesterton, IN 46304			
Phone	800-975-1436			
Technician Information				
Name	Ryan I	Hartman		
Cert #	02-6669			

SPILL BUCKET (HSB) INTEGRITY TESTING - HYDROSTATIC METHOD, SINGLE- & DOUBLE-WALLED VACUUM METHOD

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 and Section 6.4 for double-walled vacuum test method.

method, Section 6.3 for single	e-walled vacu	ium test meti	nou and Seci	1011 6.4 101 00	Jubie-wailed	vacuum tes	t method.	
Tank #	1	2	3	4	5			
Product Stored	REGULAR	PREMIUM	REGULAR 2	KERO	DIESEL			
Spill Bucket Capacity								
Manufacturer	EBW	EBW	EBW	UNIVERSAL	EBW			
Construction (Single-walled/Double-walled)	sw	sw	sw	sw	sw			
Test Type (Hydrostatic/Vacuum) (Single-walled/Double-walled)	HYDRO SW	HYDRO SW	HYDRO SW	HYDRO SW	HYDRO SW			
Spill Bucket Type (Product/Vapor)	Product	Product	Product	Product	Product			
Liquid and Debris Removed From Spill Bucket? (All liquids & debris must be disposed of properly) (Yes/No)	Yes	Yes	Yes	Yes	Yes			
Visual Inspection (No cracks, loose parts or separation of bucket from the fill pipe) If fail, omit test. (Pass/Fail)	Pass	Pass	Pass	Pass	Pass			
Tank Riser Cap Included In Test? (Yes, No, N/A)	Yes	Yes	Yes	Yes	Yes			
Drain Valve Included In Test? (Yes, No, N/A)	Yes	Yes	Yes	Yes	Yes			
Starting Level (inches)	10	10	10	12	10			
Test Start Time	8:50 AM	8:50 AM	8:50 AM	8:50 AM	11:04 AM			
Ending Level (inches)	0	0	0	12	0			
Test End Time	9:50 AM	9:50 AM	9:50 AM	9:50 AM	11:30 AM			
Test Period (minutes)	60	60	60	60	26			
Level Change (inches)	10	10	10	0	10			
Daniel Outral - Mont or a signal trans-	Car Harden				4/011- \/		-1111	l

Pass/Fail Criteria: Must pass visual inspection. Hydrostatic: Water level drop of less than 1/8"; Vacuum single-walled only: Maintain at least 26 inches water column; Vacuum double-walled: Maintain at least 12 inches water column.

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est Results (Pass/Fail)	FAIL	FAIL	FAIL	Pass	FAIL		