

## OVERFILL PREVENTION VERIFICATION (OPV) AUTO SHUT-OFF, BALL FLOAT DATA SHEET

DATE AND TIME	11/16/22 - 12:00 PM
WEATHER	35 Snowy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

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Hestina	Company	Intormation

Test Location Infor	mation	Certifications	Name Midwest Tank Test	
PC # and WO #		Estabrooks: 82-1906	Address	316 W. Indiana Ave.
Name and FID #	Amoco - FID 16625	ICC: 10221928	City/State/Zip	Chesterton, IN 46304
Address	8498 S. US Hwy 6	Indiana: UC 110386	Phone	800-975-1436
City/State/Zip	Kingsford Heights, IN 46532		Technician Information	
Contact			Name	Chris Zell
Phone			Email	support@midwesttanktesting.com

## OVERFILL PREVENTION VERIFICATION (OPV) INSPECTION - AUTOMATIC SHUT-OFF DEVICE AND BALL FLOAT VALVE

This data sheet is for inspecting automatic shutoff devices and ball float valves. See PEI/RP1200 Section 7 for inspection procedures.								dures.
Overfill Prevention Device Brand								
Tank #	1	2						
Product Stored	Regular	Premium						
Tank Volume (gallons)								
Tank Diameter (inches)	96	96						
Calculated 90% Level (inches)	81	81						

86

Type (Automatic Shutoff Device/Ball Float Valve)

86

Calculated 95% Level (inches)

UTOMATIC SHUTOFF DEVICE INSPECTION							
Measured Shutoff Level (inches)	86	86					
Drop tube removed from tank? (Yes/No)	Yes	Yes					
Drop tube and float mechanisms free of debris? (Yes/No)	Yes	Yes					
3. Float moves freely without binding and poppet moves into flow path? (Yes/No)	Yes	Yes					
Bypass valve in the drop tube open and free of blockage (if present)? (Yes/No/Not Present)	Yes	Yes					
5. Flapper adjusted to shut off flow at 95% capacity?* (Yes/No)	Yes	Yes					

Use Manufacturer's suggested procedure for determining if automatic shutoff device will shut off flow at 95% capacity.

A "No" to any item in Lines 1-5 indicates a test failure.

BALL FLOAT VALVE INSPECTION (If a ball float is found to fail the inspection, another method of overfill mus	t be used.)

Is ball float valve present?				
Is ball punched thru disabling valve?				
Is ball float valve completely removed?				
Measured Float Level (inches)				
1. Tank top fittings vapor tight and leak free? (Yes/No)				
2. Ball float cage free of debris? (Yes/No)				
Ball free of holes and cracks and moves freely in cage? (Yes/No)				
4. Vent hole in pipe open and near top of tank? (Yes/No)				
5. Ball float pipe proper length to restrict flow at 90% capacity?** (Yes/No)				

<sup>\*</sup> Use Manufacturer's suggested procedure for determining if flow restriction device will restrict flow at 90% capacity.

A "No" to any item in Lines 1-5 indicates a test failure.

1	No to any item in Lines 1-5 indicates a test failure.									
	Test Results (Pass/Fail)	Pass	Pass							