

Comments:

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

DATE AND TIME	12-13-21 9:30-11:15					
WEATHER	40 Sunny					
COLLECT/INVOICE	Collect					
CLIENT E-MAIL	mkr2inc@gmail.com					
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	Jason Muller					
Comt #	00.4004					

Test Location Information					
PC # and WO #					
Name and FID #	Amoco FID# 25298				
Address	5034 E Raymond St				
City/State/Zip	Indianapolis IN 46203				
Contact	Jora				
Phone	317-480-0009				

City/State/Zip	Indianapolis IN 46203				Technician	Information					
Contact	Jora					Name		Jason Muller			
Phone	317-480-0009					Cert #	68-4891				
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.											
Overfill Prevention D	evice Brand										
Tank #		3									
Product Stored		Diesel									
Tank Volume (gallons)		5800									
Tank Diameter (inches)		98									
Calculated 90% Level (inches)		83									
Calculated 95% Level (inches)		88									
Type (Automatic Shi Valve)	utoff Device/Ball Float	ASD									
AUTOMATIC SHUTOFF DEVICE INSPECTION											
Measured Shutoff Lo	evel (inches)	78									
1. Drop tube remove	d from tank? (Yes/No)	Yes									
2. Drop tube and floadebris? (Yes/No)	at mechanisms free of	Yes									
3. Float moves freely poppet moves into f	without binding and low path? (Yes/No)	Yes									
• •	e drop tube open and oresent)? (Yes/No/Not	Yes									
5. Flapper adjusted to capacity?* (Yes/No)	o shut off flow at 95%	Yes									
6. Is Ball Float Prese	nt (Yes/No)	No									
* Use Manufacturer's suggested procedure for determining if automatic shutoff device will shut off flow at 95% capacity.											
A "No" to any item in	n Lines 1-5 indicates a te	est failure.									
BALL FLOAT VALVE	INSPECTION (If a ball f	loat is found	to fail the in	spection	, another n	nethod of overfi	Il must be us	sed.)			
Is ball float valve pre	esent?	No									
Is ball punched thru	disabling valve?	-									
ls ball float valve cor	npletely removed?	-									
Measured Float Leve	el (inches)	-									
1. Tank top fittings v free? (Yes/No)	apor tight and leak	-									
2. Ball float cage fre	e of debris? (Yes/No)	-									
3. Ball free of holes a freely in cage? (Yes/	and cracks and moves No)	-									
4. Vent hole in pipe o tank? (Yes/No)	open and near top of	-									
flow at 90% capacity (Yes/No)		-									
** 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.											
Test Results (Pass/F	ail)	Pass									

****All measurements are taken in inches REVISION 8/21/2019