

5296 Breakers Way, Carmel, IN 46033

www.tanksdata.com
tanksdata@gmail.com
(317)-300-6065

Date

10/3/24

UST OVERFILL EQUIPMENT INSPECTION AUTOMATIC SHUTOFF DEVICE AND BALL FLOAT VALVE											
Facility Name:	cility Name: Expo 24 Hour Mobile					Owner:					
Address: 429 N Main St					Address:	Address:					
city, State, Zip Code: Elkhart, IN 46516					City, State	City, State, Zip Code:					
Facility I.D. #: 9066				Phone #:	Phone #:						
This data sheet is for inspecting automatic shutoff devices and ball float valves. See PEI/RP1200 Section 7 for inspection procedures.											
Product Grade	Regular		Premium								
Tank Number	1	1		2							
Tank Volume, gallons 10,00			6,000								
Tank Diameter, inches	ank Diameter, inches 90		96								
Overfill Prevention Device Brand OPW			OPW								
Type of Overfill Device	ASD	•	ASD			•]. ~	.		
AUTOMATIC SHUTOFF DEVICE INSPECTION											
1. Drop tube removed from tank?	Yes	▼	Yes	-].	ļ. T		
2. Drop tube and float mechanisms free of debris?	Yes	V	Yes	1		V			. 🔽		
3. Float moves freely without binding and poppet moves into flow path?	Yes	▼	Yes	$\overline{\blacksquare}$		V		ļ. -	ļ. T		
4. Bypass valve in the drop tube open and free of blockage (if present)?	Yes	V	Yes	\		V			į.		
5. Flapper adjusted to shut off flow at 95% capacity?*	Yes	V	Yes	—		V			ļ. \		
6. Is Ball Float Present?		•		1		V					
7. Measured Auto Shut-Off Level								<u> </u>			
A "No" to any item in Lines 1-5 indicate	es a test failure.										
			BALL FLOA	AT V	ALVE INSPE	СТІО	N				
1. Tank top fittings vapor- tight and leak-free?		v		-].	ļ. \		
2. Ball float cage free of debris?		V		\overline{I}		V					
3. Ball free of holes and cracks and moves freely in cage?		V		Ī.		-		<u> </u>	<u> </u>		
4. Vent hole in pipe open and near top of tank?		-		Ī.				<u> </u>	<u> </u>		
5. Ball float pipe proper length to restrict flow at 90% capacity?**		V		V.		—		 			
6. Ball Float removed from the tank?		<u> </u>									
7. Ball Float Level											
A "No" to any item in Lines 1-5 indicates a test failure.											
-		~	Pass	-].].		
Comment:											
* Use manufacturer's suggested procedure for determining if automatic shutoff device will shut off flow at 95% capacity. ** Use manufacturer's suggested procedure for determining if flow restriction device will restrict flow at 90% capacity.											

Tester's Signature : _

Josh Rider

Tester's Name: