



5296 Breakers Way, Carmel, IN 46033

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

Date

4/3/25

UST OVERFILL EQUIPMENT INSPECTION AUTOMATIC SHUTOFF DEVICE AND BALL FLOAT VALVE

Facility Name:	Citgo	Owner:	Neeru Inc.
Address:	302 W Joliet St	Address:	302 W Joliet St
City, State, Zip Code:	Crown Point, IN 46307	City, State, Zip Code:	Crown Point, IN 46307
Facility I.D. #:	9578	Phone #:	

This data sheet is for inspecting automatic shutoff devices and ball float valves. See PEI/RPI200 Section 7 for inspection procedures.

Product Grade	Regular N	Regular S	Premium	Diesel		
Tank Number	1	2	3	4		
Tank Volume, gallons	9,522	5,786	4,022	3,009		
Tank Diameter, inches	91	91	64	64		
Overfill Prevention Device Brand	OPW	OPW	OPW	OPW		
Type of Overfill Device	ASD	ASD	ASD	ASD		

AUTOMATIC SHUTOFF DEVICE INSPECTION

1. Drop tube removed from tank?	No	No	No	No		
2. Drop tube and float mechanisms free of debris?	Yes	Yes	Yes	Yes		
3. Float moves freely without binding and poppet moves into flow path?	Yes	Yes	Yes	Yes		
4. Bypass valve in the drop tube open and free of blockage (if present)?	Yes	Yes	Yes	Yes		
5. Flapper adjusted to shut off flow at 95% capacity?	Yes	Yes	Yes	Yes		
6. Is Ball Float Present?						
7. Measured Auto Shut-Off Level						

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

BALL FLOAT VALVE INSPECTION

1. Tank top fittings vapor-tight and leak-free?						
2. Ball float cage free of debris?						
3. Ball free of holes and cracks and moves freely in cage?						
4. Vent hole in pipe open and near top of tank?						
5. Ball float pipe proper length to restrict flow at 90% capacity?*						
6. Ball Float removed from the tank?						
7. Ball Float Level						

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

Test Results	Pass	Pass	Pass	Pass		
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Comment: newer model OPW drop tubes installed. Tested in ground.

* 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 Name : Josh Rider

Tester's Signature : 