

# Piping Secondary Containment Integrity Testing

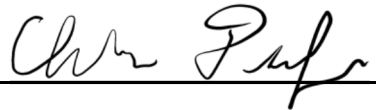
**CBD Service LLC**  
**Fort Wayne, IN 46809**  
**260-433-6232**

Facility Name:	Stop on the Way # 27	Owner:	
Address:	4933 Lima Rd.	Address:	
City, State, Zip:	Fort Wayne, IN 46808	City, State, Zip:	
Phone:	260-484-8887	Facility ID#:	
Testing Company:	CBD Service LLC	Date:	1/2/2024

This procedure is to test the integrity of the interstitial space of the double-walled piping. See PEI/RP1200 Section 5 for the test procedure.

Tank Number	1	1	2	2	3		
Piping Run	stp, 13/14, 9/10, 5/6, 1/2	stp, 15/16, 11/12, 7/8, 3/4	stp, 13/14, 9/10, 5/6, 1/2	stp, 15/16, 11/12, 7/8, 3/4	stp, 15/16, 11/12, 7/8, 3/4		
Piping Material	poly	poly	poly	poly	poly		
Product Stored	unleaded	unleaded	premium	premium	diesel		
Test Start Time	8:00 AM	8:00 AM	9:10 AM	9:10 AM	10:20 AM		
Initial Test Pressure (PSIG) (test procedure specifies 5 psig)	6	6	6	6	6		
Test End Time	9:00 AM	9:00 AM	10:10 AM	10:10 AM	11:20 AM		
Final Test Pressure (psig)	6	6	6	6	6		
Pressure Change	0	0	0	0	0		
Test results	pass	pass	pass	pass	pass		

Comments:

Tester  
 Signature:   
 UST  
 License #: UC2019OH13010







40-75

1210122



40-70 mm

6-70 mm



PLATE  
1501  
505  
503  
504



Gasoline Equipment  
4422 Earth Dr  
Ft. Wayne, IN, 46809  
2607475088

Prepared By  
Chris Dunifon

**Facility Details**  
Get 2 Go  
Get 2 Go 27 - 69 & Lima Rd.  
4933 Lima Rd.  
Fort Wayne, IN 46808  
2604848887  
State ID#: IN

# PEI/RP1200 UST Overfill Equipment Inspection Automatic Shutoff Device and Ball Float Valve

Completed September 26, 2022

Owner Details	Facility Details
<b>Get 2 Go</b> 3505 Wayne Trace Fort Wayne, IN 46806 2604477648	<b>Get 2 Go 27 - 69 &amp; Lima Rd.</b> Main System 4933 Lima Rd. Fort Wayne, IN, 46808 2604848887   <b>State ID#:IN</b>

**Chris Dunifon**

Inspector's Printed Name

Inspector's Signature

**UST OVERFILL EQUIPMENT INSPECTION  
AUTOMATIC SHUTOFF DEVICE AND BALL FLOAT VALVE**

Facility Name: <b>Get 2 Go</b>	Owner: <b>Get 2 Go</b>	
Address: <b>4933 Lima Rd.</b>	Address: <b>3505 Wayne Trace</b>	
City, State, Zip Code: <b>Fort Wayne, IN 46808</b>	City, State, Zip Code: <b>Fort Wayne, IN 46806</b>	
Facility I.D. #: <b>IN</b>	Phone #: <b>2604477648</b>	
Testing Company: <b>Gasoline Equipment</b>	Phone #: <b>2607475088</b>	Date: <b>09-26-2022</b>

This data sheet is for inspecting automatic shutoff devices and ball float valves. See PEI/RP1200, Section 7 for inspection procedures.

Product Grade	Unleaded	Premium	Diesel			
Tank Number	1	2	3			
Tank Volume, gallons	11595	7796	9696			
Tank Diameter, inches	92	92	92			
Overfill Prevention Device Brand	NA	NA	NA			
Type	<input type="checkbox"/> Automatic Shutoff Device <input checked="" type="checkbox"/> Ball Float Valve	<input type="checkbox"/> Automatic Shutoff Device <input checked="" type="checkbox"/> Ball Float Valve	<input type="checkbox"/> Automatic Shutoff Device <input checked="" type="checkbox"/> Ball Float Valve	<input type="checkbox"/> Automatic Shutoff Device <input type="checkbox"/> Ball Float Valve	<input type="checkbox"/> Automatic Shutoff Device <input type="checkbox"/> Ball Float Valve	<input type="checkbox"/> Automatic Shutoff Device <input type="checkbox"/> Ball Float Valve

**AUTOMATIC SHUTOFF DEVICE INSPECTION**

1. Drop tube removed from tank?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
2. Drop tube and float mechanisms are free of debris?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
3. Float moves freely without binding and poppet moves into flow path?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Bypass valve in the drop tube is open and free of blockage (if present)?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Present
5. Flapper is adjusted to shut off flow at 95% capacity?*	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

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

**BALL FLOAT VALVE INSPECTION**

1. Tank top fittings are vapor-tight and leak-free?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
2 Ball float cage free of debris?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
3. Ball is free of holes and cracks and moves freely in cage?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Vent hole in pipe is open and near top of tank?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
5. Ball float pipe is proper length to restrict flow at 90% capacity?*	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

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

<b>Test Results</b>	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
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\* 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.

**Comments:**

Unable to remove Diesel ball float due to bar breaking off during removal process. cannot be repaired, needs replac

Tester's Name James Johnson UC201913048c

Tester's Signature 



# UST Overfill Equipment Inspection

## Automatic Shutoff Device and Ball Float Valve

**CBD Service LLC**  
**Fort Wayne, IN 46809**  
**260-433-6232**

Facility Name:	Stop on the Way # 27	Owner:		
Address:	4933 Lima Rd.	Address:		
City, State, Zip:	Fort Wayne, IN 46808	City, State, Zip:		
Phone:	260-484-8887	Facility ID:		
Testing Company:	CBD Service LLC	Tester Phone #:	Date:	1/2/2024
		260-433-6232		

This data sheet is for inspecting automatic shutoff devices and ball float valves. See PEI/RP1200, Section 7 for inspection procedures.

Tank Number	2				
Product	premium				
Tank Volume	7796				
Tank Diameter, inches	91.6				
Overfill Prevention Device Brand					
Type	ball float				

### Automatic Shutoff Device

1. Drop tube removed from tank? y/n					
2. Drop Tube and float mechanisms are free of debris? y/n					
3. Float moves freely without binding and poppet moves into flow path? y/n					
4. Bypass valve in the drop tube is open and free of debris? y/n/na					
5. Flapper is adjusted to shut off flow at 95% capacity?					

A "no" to any item in lines 1-5 indicates a test failure.

### Ball Float Valve

1. Tank top fittings are vapor tight and leak free? y/n	yes				
2. Ball float cage free of debris? y/n	yes				
3. Ball is free of holes and cracks and moves freely in cage? y/n	yes				
4. Vent hole in pipe is open and near top of tank? y/n	yes				
5. Ball float pipe is proper length to restrict flow at 95% capacity? y/n	yes				

A "no" to any item in lines 1-5 indicates a test failure.

Test Results	pass				
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Comments:

Tester Signature:



UST License #:

UC2019OH13010

# Liquid Sensor Functionality Test

**CBD Service LLC**  
**Fort Wayne, IN 46809**  
**260-433-6232**

Facility Name:	Stop on the Way # 20	Owner:	
Address:	5938 Lima Rd.	Address:	
City, State, Zip:	Fort Wayne, IN 46808	City, State, Zip:	
Phone:	260-489-0071	Facility ID #:	
Testing Company:	CBD Service LLC	Tester Phone #: 260-433-6232	Date: 1/3/2024
Sensor Location	interstitial		
Product Stored	unlead, prem, diesel		
Type of Sensor	non- discriminating		
Test Liquid	water		
Is the ATG console clear of any active alarms regarding the leak sensor? y/n If the sensor is in alarm and functioning indicate why.	yes		
Is the sensor alarm circuit operational? y/n	yes		
Has sensor been inspected and in good operating condition? y/n	yes		
When placed in the test liquid, does the sensor trigger an alarm? y/n	yes		
When an alarm is triggered, is the sensor properly identified on the ATG console? y/n	yes		
<b>Test Results</b>	<b>pass</b>		

Comments:

Tester  
Signature:  
UST  
License #:



UC2019OH13010



Indiana Department of Environmental Management

**B** Underground Storage Tank Program  
Operator Training Certification

100 North Senate Ave  
Indianapolis, Indiana, 46204  
(800) 451-6027 . (317) 232-8603  
www.idem.IN.gov

# *Certificate of Completion*

Awarded to:  
charanjit singh

*For completion of IDEM's Underground Storage Tank "B" Operator Training in  
accordance with 329 IAC 9.*

License #: 21908

Issue Date: February 20, 2023

Expiration Date: February 20, 2026

Brian C. Rockensuess, Commissioner

IDEM may require operator retraining if a UST System managed by the operator has documented deficiencies per 329 IAC 9.

# CBD Service LLC

5015 Meadow Ln, Fort Wayne, IN 46809

260-433-6232, [chrisdunifon@gmail.com](mailto:chrisdunifon@gmail.com)

Quote # Q133

We are pleased to offer the following quotation.

The undersigned purposes to furnish all materials and perform all labor necessary to complete the following:

Supply labor, material and equipment to inspect, prepare and install an internal liner in (1) UST approximately 8,000 gallon.

## Tank Inspection

1. Travel to Stop One Way #27 Shell 4923 Lima Rd. Ft. Wayne, IN with two trucks, air compressor and trailer.
2. Clean tanks removing product and sludge, then spread dry all to absorb any petroleum base product and remove all waste.
3. Visually inspect (1) fiberglass tank looking for stars, condition of internal coating and other indicators showing condition of tank
4. Take deflection readings horizontally, vertically and diagonally
5. Complete tank reports including pictures, findings and recommendations

\$6,250.00

## Lining Installation

Prepare tank for lining and install an internal lining on (1) UST approximately 10,000 gal. (lining is not for structural purposes)

1. Sand surface throughout tank prepping surface for lining, wipe the tank surface down and vacuum preparing tank for liner.
2. Using a fiberglass matt and fiberglass gel, repair low spots throughout the tank surface
3. Spray liner (Enviroline 376F-30) first in the seems, all the low areas and throughout the surface at no less than 20 mils, working to get a even coat throughout tank
4. Perform lining hardness and thickness tests based on manufacture recommendations

\$9,500.00

Total: \$15,750.00

Special Notes:

1. Lining is not for structural purposes
2. Quote is based on scope alone, any additional will be at T&M.
3. 20% must be paid before work begins
4. If, a high water table is found a frac tank must be supplied for de watering

# Williams, Beck & Hess, Inc.

Petroleum Contactors

P.O. Box 46 W. Newton, IN 46158

[jabeals@williamsbeckandhess.com](mailto:jabeals@williamsbeckandhess.com)

Office: (317) 856-5659



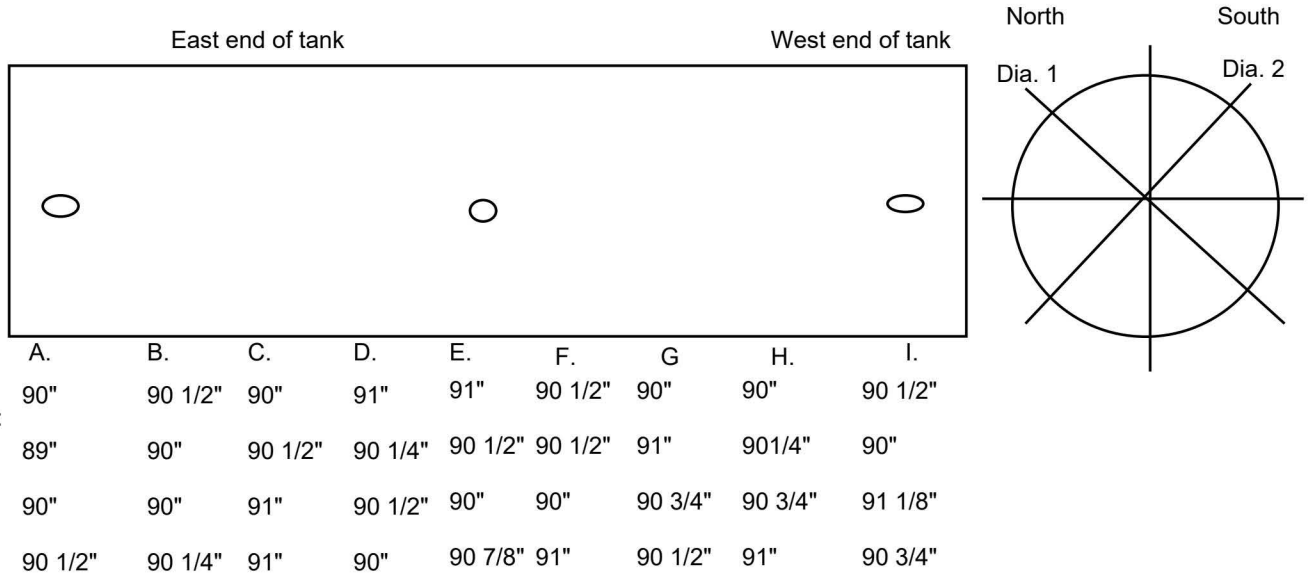
Customer: Stop On the Way Shell Station

Date: 06/25/2024

Attention:

Location: 4933 Lima Rd. Ft. Wayne, IN

## Deflection Readings of 8,000 gal. UST



Deflection Readings are every 3' throughout tank:

This tank passes deflection readings and does not deflect more than 5%

OATH: I certify that the above information is correct and that the subject tank work was completed accordingly.

Signature of Authorized Field Installer: William Harrison

Company: WILLIAMS, BECK AND HESS, INC.

Date: 06/24/2024



**TANK COMPATIBILITY COATING/INTERNAL INSPECTION/REPAIR COMPLIANCE REPORT**

FACILITY ID  
(and/or name and address where tanks are located)

CONTRACTOR:  
WILLIAMS, BECK AND HESS, INC.

Stop On The Way Shell Station  
Name

P.O. BOX 46, WEST NEWTON, IN 46183

4933 Lima Rd. Ft. Wayne, IN  
Address

LICENSE CONTRACTOR

Contact

William Harrison  
License # is UC2018IN12869  
Expiration Date: 7/17/2024

Phone

**Premium 8,000 gal.**

Compliance Item	Tank #1				
Tank approved for compatibility coating (Y/N)	YES				
Full surface sanded and prepped	YES				
Mil Profile (Y/N)	YES				
Reinforcing Plates Installed (#)	N/A				
Entire Inside Surface Coated Evenly (Y/N)	YES				
Number of Coating Thickness Readings	35				
Max. Coating Thickness Readings (Top/Side/Bottom)	22/30/41				
Number of Hardness Readings	35				
Max. Hardness Reading	84				
Min. Hardness Reading	82				
Full Holiday Test Passed (Y/N)	N/A				
Pictures of tanks internal	YES				
Number of Holes	NONE				
Age of Tank	UNKNOWN				
Seam Leak	NONE				

Brand & Model of Thickness Tester  
Brand & Model of Hardness Tester  
Brand & Model of Lining Material  
Brand and Model of Holiday Tester  
Brand & Model of Ultrasonic Thickness Gauge

Elcometer 345  
Barber Colman GYZJ935  
Enviroline 376F-30  
N/A  
N/A

OATH: I certify that the above information is correct and that the subject tank lining work was completed according to specifications of the lining material manufacturer and NLPA 631.

Signature of Authorized Field Installer: William Harrison

Company: WILLIAMS, BECK AND HESS, INC.

Date: 6/24/2024

# Williams, Beck & Hess, Inc.

Petroleum Contactors

P.O. Box 46 W. Newton, IN 46158

[jbeals1977@gmail.com](mailto:jbeals1977@gmail.com)

Office: (317) 856-5659

