

## OVERFILL PREVENTION

DATE AND TIME	7/5/23 - 10:10-11:50
WEATHER	80 Sunny
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

AN ENVIRONMENTAL CO	OMPLIANCE COMPANY VE	RIFICATION	(OPV)		WEAT	HER		80 Sunny	
316 W. Indiana Ave. Chesterton, IN 46304	AUT	го ѕнит-ог	F, BALL FI	LOAT	COLLECT/INVOICE		Collected		
	TA SHEET		CLIENT E-MAIL						
			Testing Company Information						
Test Location Infor		Certifi	cations	Name		Midwest Tank Testing		esting	
PC # and WO #			Estabrool	ks: 82-1906	Addre	ess	316 W. Indiana Ave.		Ave.
Name and FID #	Citgo - FID 1	1634	ICC: 1022	1928	City/State/Zip		Chesterton, IN 46304		6304
Address	1356 Portage	Ave.	Indiana: UC	110386	Phone		800-975-1436		6
City/State/Zip	South Bend, IN	l 46628			Technician Information				
Contact					Name Email			Chris Zell	
Phone							support@midwesttanktesting.c		testing.cor
OVERFILL F	PREVENTION VERIFICA	TION (OPV)	INSPECTIO	ON - AUT	OMATIC SHUT	-OFF DEVIC	E AND BAL	L FLOAT VA	ALVE
This data shee	t is for inspecting automa	itic shutoff de	vices and b	all float v	alves. See PEI/	RP1200 Sec	tion 7 for insp	pection proce	edures.
Overfill Prevention	Device Brand								
Tank #		1	2	3					
Product Stored		Regular	Premium	Diese	el				
Tank Volume (gallo	ons)								
Tank Diameter (inc	hes)	126	126	95					
Calculated 90% Level (inches)		105	105	80					
Calculated 95% Level (inches)		114	114	86					
•• •	: Shutoff Device/Ball at Valve)	ASD	ASD	ASD	1				
AUTOMATIC SHUT	OFF DEVICE INSPECTI	ON							
Measured Shutoff I	Level (inches)	109	109	83					
1. Drop tube remov (Yes/No)	red from tank?	Yes	Yes	Yes					
2. Drop tube and floor of debris? (Yes/No)	oat mechanisms free )	Yes	Yes	Yes					
	ely without binding and flow path? (Yes/No)	Yes	Yes	Yes					
4. Bypass valve in a and free of blockag (Yes/No/Not Preser	, , ,	Yes	Yes	Yes					
5. Flapper adjusted 95% capacity?* (Ye	I to shut off flow at es/No)	Yes	Yes	Yes					
* Use Manufacturer	's suggested procedure	e for determi	ining if auto	omatic s	hutoff device w	vill shut off	flow at 95%	capacity	
	in Lines 1-5 indicates a								
BALL FLOAT VALV	E INSPECTION (If a bal	I float is fou	nd to fail th	ne insne	ction, another	method of o	verfill must	be used )	
Is ball float valve p	,	oat 13 10u	a to iaii ti	is mape	Januari, amouner i		- Crim must	Jo useu.)	
<u> </u>								1	
Is ball punched thr									
	ompletely removed?								
Measured Float Level 1. Tank top fittings	vel (inches) vapor tight and leak								
rank top intiligs	Tapor light and leak			1		1	1	1	1

BALL FLOAT VALVE INSPECTION (If a ball float is found to fail the inspection, another method of overfill must be used.)					
Is ball float valve present?					
Is ball punched thru disabling valve?					
Is ball float valve completely removed?					
Measured Float Level (inches)					
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)					
** Use Manufacturer's suggested procedure for	r determining if fl	ow restriction devi	ce will restrict flow a	t 90% capacity.	
A "No" to any item in Lines 1-5 indicates a test	failure.				

**Pass** 

**Pass** 

Pass

Test Results (Pass/Fail)

Comments:



## INDIANA HOMELAND SECURITY



## **Underground Storage Tank**

CHRIS ZELL 316 W INDIANA AVE CHESTERTON, INDIANA

STATE/PERMIT #	ISSUE	EFFECTIVE	EXPIRATION	
UC111987	12/29/2022	12/30/2022	12/29/2024	
	DISCIPLINES			
✓ Installation or Retrofitting	Decommissioning Closure			
Cathodic Protection		Decommission	ing Removal	
Testing				

The attached testing was completed at this site by an IDHS certified technician.

Technician's Signature:

Chris Zell



316 W. Indiana Ave. Chesterton, IN 46304 (800) 975-1436 Serving the Midwest Since 1990