

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

DATE AND TIME	3/21/24 - 07:00-11:00
WEATHER	40 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

Chesterton, IN 46304	AUTO SHUT-OFF, BALL FLOAT			COLLECT/	INVOICE		Collected	ı	
		TA SHEET		CLIENT E-MAIL					
					Testing Company Information				
Test Location Infor	mation		Certifi	cations	Nam	ne	Mid	lwest Tank T	esting
PC # and WO #			Estabrool	ks: 82-1906	Address		316 W. Indiana Ave.		
Name and FID #	Phillips 66 - FII	D 16239 ICC: 10221928		1928	City/State/Zip		Chesterton, IN 46304		
Address	613 Pine Lake	e Ave. Indiana: UC 110386		Phone		800-975-1436			
City/State/Zip	LaPorte, IN 4	6351	CP/STI: 10	6655	Technician Info	ormation			
Contact	`		UC111023		Name		Chris Zell		
Phone					Email		support@midwesttanktesting.cor		
									3
OVERFILL	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/I	RP1200 Sect	ion 7 for ins	pection proc	edures.
Overfill Prevention	Device Brand								
Tank #		1	2	3	4				
Product Stored		Regular	Mid	Premi	ım Diesel				
Tank Volume (gallo	ns)								
Tank Diameter (incl	hes)	96	96	96	64				
Calculated 90% Lev	vel (inches)	81	81	81	55				
Calculated 95% Lev	vel (inches)	86	86	86	58				
	nutoff Device/Ball Float (alve)	ASD	ASD	ASE	ASD				
AUTOMATIC SHUT	OFF DEVICE INSPECTION	ON							
Measured Shutoff L	.evel (inches)	86	86	86	58				
1. Drop tube remov	ed from tank? (Yes/No)	Yes	Yes	Yes	Yes				
<ol><li>Drop tube and flo debris? (Yes/No)</li></ol>	oat mechanisms free of	Yes	Yes	Yes	No				
	ly without binding and flow path? (Yes/No)	Yes	Yes	Yes	No				
	he drop tube open and present)? (Yes/No/Not	Yes	Yes	Yes	No				
5. Flapper adjusted capacity?* (Yes/No)	to shut off flow at 95%	Yes	Yes	Yes	Yes				
	's suggested procedure in Lines 1-5 indicates a		ning if auto	matic sh	utoff device wi	II shut off flo	ow at 95% c	apacity.	
BALL FLOAT VALV	E INSPECTION (If a ball	float is four	nd to fail the	e inspec	tion, another m	ethod of ove	erfill must b	e used.)	
ls ball float valve p	resent?								
Is ball punched thru	ı disabling valve?						İ	1	1
	ompletely removed?							+	+
Measured Float Lev								+	+
	vapor tight and leak								
					1	1	•		

\*\* 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/Fail)

Pass Pass Pass Fail

Comments: The dsl flapper is broken. Reg drop tube is about 3 from bottom of tank.

2. Ball float cage free of debris? (Yes/No)
3. Ball free of holes and cracks and moves freely in cage? (Yes/No)

4. Vent hole in pipe open and near top of

5. Ball float pipe proper length to restrict

tank? (Yes/No)

(Yes/No)

flow at 90% capacity?\*\*



## 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