

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

DATE AND TIME	6/7/22 - 1100/1630
WEATHER	63 - Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

316 W. Indiana Ave. Chesterton, IN 46304	AUT	ITO SHUT-OFF, BALL FLOAT			COLLECT/INVOICE			Collected		
,	TA SHEET			CLIENT E-MAIL						
					Tes	ting Compa	ny Informat	ion		
Test Location Infor	nation		Cert	ifications		Nam	e	Mid	lwest Tank	Testing
PC # and WO #			Estabro	Estabrooks: 27-1160		Address		316 W. Indiana Ave.		
Name and FID #	Citgo - FID #	1634	ICC: 90	ICC: 9012789		City/State/Zip		Chesterton, IN 46304		
Address	1356 Portage			Indiana: UC20182728		Phone		800-975-1436		
City/State/Zip	<u> </u>	uth Bend IN 46628		Wisconsin: 474156		Technician Information		000-973-1400		
								Adam Cono		
Contact	Harpreet	•		Illinois: 002401		Name		Adam Case		
Phone (574) 485-4		361				Email		support@midwesttanktesting.com		
OVEREILL	PREVENTION VERIFICA	TION (OPV)	INSPECT	ION - ALIT	OM	ATIC SHUT-	OFF DEVICE	F AND RAI	I FLOAT V	ΔIVE
	t is for inspecting automa									
Overfill Prevention		lic Shulon de	evices and	Dali libat v	aive	5. See FEI/F	1200 360	1011 7 101 1115	pection proc	Jedules.
Tank #	Device Brand	1	2	3						
Product Stored		Regular	Premiun	_	N.					
Tank Volume (gallo	ne)	Regulai	Fieliliuli	i Diesi	51					
Tank Volume (gallo Tank Diameter (incl	,	126	126	O.F.						+
		126	126					-		
Calculated 90% Lev Calculated 95% Lev	` ′	105	114							
	utoff Device/Ball Float	114	114	86						
•• •	alve)	ASD	ASD	ASE	)					
AUTOMATIC SHUT	OFF DEVICE INSPECTION	ON							<u> </u>	
Measured Shutoff L				80						1
1. Drop tube remove	ed from tank? (Yes/No)	No	No	Yes	;					
2. Drop tube and flo debris? (Yes/No)	at mechanisms free of			Yes	;					
	ly without binding and flow path? (Yes/No)			Yes	;					
	he drop tube open and present)? (Yes/No/Not			Yes	;					
•	to shut off flow at 95%			Yes	;					
	s suggested procedure		ning if au	tomatic sl	nuto	ff device wil	ll shut off flo	ow at 95% c	apacity.	
A NO to any item	in Lines 1-5 indicates a	test fallure.								
BALL FLOAT VALV	E INSPECTION (If a ball	float is four	nd to fail t	he inspec	tion	, another me	ethod of ove	erfill must b	e used.)	
ls ball float valve pr	esent?									
ls ball punched thru	ı disabling valve?									
ls ball float valve co	ompletely removed?									
Measured Float Lev										
1. Tank top fittings free? (Yes/No)	vapor tight and leak									
2. Ball float cage fre	ee of debris? (Yes/No)									
3. Ball free of holes moves freely in cag										
4. Vent hole in pipe tank? (Yes/No)	open and near top of									
5. Ball float pipe pro flow at 90% capacit (Yes/No)	oper length to restrict y?**									
, ,	r's suggested procedure	e for determ	inina if fl	ow restric	tion	device will	restrict flow	at 90% car	pacity.	
	in Lines 1-5 indicates a							00 /0 out	<b></b>	
Test Results (Pass/		Fail	Fail	Pas	S					

\*\*\*\*All measurements are taken in inches

REVISION 8/21/2019

Comments:Regular and Premium drop tubes could not be removed. There was no vapor recovery riser to inspect for ball float devices.