

TRIENNIAL INSPECTION

OVERFILL PREVENTION EQUIPMENT INSPECTION

Facility Name: LA PORTE CITGO Test Date: 06/12/2025

Facility Address: 104 E LINCOLNWAY LA PORTE IN 46350

Facility ID: 2871

OVERNILLINE	VLIVIIOIV	LQUII W	LIVI IIVSI	LCIION	
Tank ID #	T2				
Product	Pul				
Tank Volume (gallons)	10027				
Tank Diameter (Inches)	96				
Calculated 90% Level (Inches)	81				
Calculated 95% Level (Inches)	86.5				
Automatic Shutoff Device (Flapper Valve) I	nspection				
Measured Shutoff Level (Inches)	80.5				
Drop tube removed from tank?	YES				
Drop tube and float mechanism free of debris?	YES				
Float moves freely and poppet moves into flow path?	YES				
Bypass valve in drop tube open and unblocked?	N/A				
Flapper valve adjusted to shut off flow at 95% capacity?	YES				
INSPECTION RESULT	PASS				
Overfill Alarm Inspection				,	
Electronic device and probe operating properly?					
Alarm activates at 90% of tank capacity?					
Alarm is heard and seen from tank fueling area?					
INSPECTION RESULT					

Comments

	Unable to remove	ball float.	Drop tube	is set at 90%
--	------------------	-------------	-----------	---------------

Technician Name: Mark Huizenga

Dispatch # 415985

B&K Equipment completes testing and inspections per recommended practices of PEI RP1200-19