

and Containment Sump Testing Form Overfill Prevention Inspection, Spill Bucket

Inspection

on Date:	
0	
00	
90	

- In lieu of this form, the manufacturer's inspection/testing forms may be used and completed per manufacturer's
- Overfill prevention equipment must be inspected every 3 years.
- Spill buckets and containment sumps must be tested every 3 years. Only containment sumps used for interstitial monitoring of
- Fill in the tank number, describe the sump, and check or fill in the box information if the item has been inspected and/or tested. Double-walled spill buckets and containment sumps do not require testing if the integrity of both walls is monitored at least every

COLLY COLLY	The state of the s
	Person Conducting the Testing
ID#:	Name:
17 N DIVISION	Omnany Name:
Zip Code:	Address.
Phone:	1. 1 2 tent of
Inspection	Email: Dayse & Nustrue (x Phone: 529-534-534-534-534-534-534-534-534-534-534
Identify tank (number, product type, etc.):	Dem
Shuts off flow or initiates return at 95% tank canceit.	
Solenoid Float moves freely, proper orientation, poppet	
Inspection Results	

Overfill Prevention Inspection Form

Water was filled Starting water lev Starting test time Ending test time Ending water leve Level change *Liquid and debris n	Spill Bucket i Spill bucket i Make and model Identify tank (tan Liquid and debris	Ball Float	Overfi Alarm
Water was filled 1.5 inches from top of spill bucket Starting water level height (inches) Starting test time Ending test time Ending water level height (inches) Level change *Liquid and debris must be disposed of properly.	Spill Bucket Testing (passes if water level drops less than 1/8 inch, minimum test time 1 h Make and model Identify tank (tank number, product type, etc.) Liquid and debris removed from spill bucket*	Restricts flow at 90% capacity Tank top fittings are vapor-tight Ball is free of holes, cracks and moves freely in cage Cage is free of debris and is intact Inspection Results Ball floats that fail on the Cart.	Panel
	than 1/8 inch, mining than 1/8 inch, mining the recorded		onds Stick
	inum test time 1 h		
	nour) through inspection form)		
	1 form)		O O O O O O O O O O O O O O O O O O O
			III Frevention Inspection Form

rf of Vacuum testing, 30-inch water column was maintained after 1 minute of the street of the water column was maintained after 1 minute Containment Sump Testing [passes if water level drops less than 1% inch, maintain test time 1 hour) Describe sump (fank number, dispenser number, etc.): Liquid and debris removed from sump* All seasors were tested confirming positive shundown Water was filled at least 4 mohes above the highest Starting water level height (inches) Tester's Signature Tester's Signature Tester's Signature August 2022 Describe sum (fants time) Tester's Signature Tester's Signature Tester's Signature Description of actions them if items tested or inspected were not acceptable Tester's Signature Tester's Signature Description of scious above the disposed of property. Tester's Signature Tester's Signature Description of scious above the disposed of property. Description of scious above the disposed of property the scious above the disposed of property the scious above the disposed of the scious above th
--