

Maryland Monthly UST System Walkthrough Inspection

	Waikein oagii 1113		
Site Name Your site		Facility ID 1234	
Address	City	State	Zip
123 Main St	Baltimore	MD	21208
	SPILL PREVENTION E	QUIPMENT	
Tank ID #	Product		
Tank #1	Regular UNL		
Fill cover lid present, not broken or damaged PASS		No cracks, bulges, or holes in the Spill Bucket PASS	
Fill pipe properly identified to indicate tank capacity and product stored		Fill cap in good condition, seals tightly	
PASS		PASS	
Spill bucket free from trash, debris PASS	, water, and product		
		_	
Comments			
Tank ID #	Product		
Tank #2	Supreme UNL		
Fill cover lid present, not broken or damaged			holes in the Spill Bucket
PASS		PASS Fill cap in good condit	tion, coals tightly
Fill pipe properly identified to indicate tank capacity and product stored PASS		PASS	tion, seals tightly
Spill bucket free from trash, debris PASS	, water, and product		
Comments		_	
Tank ID #	Product		
Tank #3	ULS Diesel		
Fill cover lid present, not broken or damaged			holes in the Spill Bucket
PASS		PASS	tion and state
Fill pipe properly identified to indicate tank capacity and product stored PASS		Fill cap in good condite PASS	tion, seals tightly
Spill bucket free from trash, debris	, water, and product		
PASS		_	
Comments			



TANK RELEASE DETECTION - ATG & ELECTRONIC INTERSTITIAL MONITORING

Automatic Tank Gauge (ATG)

Tank ID # Tank #1 The power is on PASS

There are no warning or alarms

The printer has paper and previous month's passing tank leak test printed and filed.

PASS

Electronic Interstitial Monitoring (IM)

The power is on

There are no warning or alarms

PASS

Sensor Status Report: Printed and filed

PASS

Comments

Automatic Tank Gauge (ATG)

Tank ID #

Tank #2

The power is on

PASS

There are no warning or alarms

PASS

The printer has paper and previous month's passing tank leak test printed and filed.

PASS

Electronic Interstitial Monitoring (IM)

The power is on

There are no warning or alarms

PASS

PASS

Sensor Status Report: Printed and filed

PASS

Comments

Automatic Tank Gauge (ATG)

Tank ID #

Tank #3

The power is on

PASS

There are no warning or alarms

PASS

PASS

The printer has paper and previous month's passing tank leak test printed and filed.

PASS

Electronic Interstitial Monitoring (IM)

The power is on

There are no warning or alarms

PASS

Sensor Status Report: Printed and filed

PASS

Comments



PIPING RELEASE DETECTION - ELLD & ELECTRONIC INTERSTITIAL MONITORING

Tank ID Tank #1 Passing 0.2 gph leak test from previous month reviewed and filed		Passing 3.0 gph leak test performed within past 48-hours. PASS ELLD tested and passed within past year PASS	
Electronic Interstitial Monitoring (IM)			
The Power is on PASS PASS		no warnings or alarms	
Sensor status report printed and filed PASS			
Tank ID Tank #1		assing 3.0 gph leak test performed within past 48-hours.	
Passing 0.2 gph leak test from previous month reviewed and filed		LLD tested and passed within past year ASS	
PASS			
Electronic Interstitial Monitoring (IM)			
	There are no warnings or alarms PASS		
Sensor status report printed and filed PASS			
Tank ID Tank #1		ssing 3.0 gph leak test performed within past 48-hours.	
Passing 0.2 gph leak test from previous month reviewed filed PASS	and		
Electronic Interstitial Monitoring (IM)			
		nere are no warnings or alarms ASS	
Sensor status report printed and filed PASS			
TNV	ENTORV	PECOPOS	

Records completed daily and reconciled monthly

Records do not show (7) consecutive days of shortage totaling 80 or more for the previous 30 days

PASS



Work Order 1234

Date

01/01/2023

Prior month reconciliation leak check is passing

PASS

I HEREBY DECLARE THESE

STATEMENTS CORRECT

Certification Numbers

- API Worksafe Safety Key:

WS-c65e3605

- Veeder-Root: B35580

Person Performing Walkthrough Inspection

Frank Webb

Additional Comments or Recommendations

I certify that I have personally examined the walkthrough inspection as established in COMAR 26.10.04 described below for this facility and I further certify that the information in this document is true, accurate, and complete.

PHOTOS





Diesel



Diesel(straight tube)







Diesel

Diesel





Supreme



Regular (master tank)



Supreme



Supreme (coaxial flapper tube)



Regular (master)



Vents



1/2 UDC and piping









3/4 UDC and piping









5/6 UDC and piping







7/8 UDC and piping