Revision: 2 Date: 6/28/2013

2Q -1

Q. Information Requirements For Solid Waste Management Units

Currently, no corrective action is required by DEP for any Solid Waste Management Units (SWMUs) or Areas of Concern (AOCs) at the facility. This section provides historical information regarding the facility SWMUs. No AOCs have been listed for the facility.

EPA performed a visual site inspection at the facility on January 13, 1987. EPA's memo dated January 26, 1987 recommended no further action at that time.

On April 30, 1992, EPA visited the site to update the SWMU list to effectively write the Hazardous and Solid Waste Amendments (HSWA) permit. The report for the site visit recommended no further action, except for SWMU 7 (catch basin) for which soil sampling was recommended.

On June 29, 1992, EPA conducted a Case Development Investigation Evaluation at the site. During this evaluation, one water sample and two soil samples were collected with respect to SWMU 7. Based on the water sample collected from SWMU 7, it was concluded that there was no significant contamination resulting from surface water runoff from the parking area. The EPA report dated July 1992 concluded that further investigation would be required to determine if the acetone contamination found in one of the soil samples can be attributed to runoff from a neighboring facility. The results of that examination are not known to Triumvirate Environmental.

EPA issued the HSWA portion of the RCRA permit, which became effective on August 10, 1995 and expired on August 10, 2005. This permit did not require a RCRA Facility Investigation (RFI) at the facility. The permit required no further action at all SWMUs, except for SWMU 7 (catch basin) and SWMU 9 (stormwater retention area — drainage swale). The permit required confirmatory sampling for SWMUs 7 and 9.

On February 5, 1996, EPA approved the revised Confirmatory Sampling Work Plan submitted on January 29, 1996 in accordance with Condition II.D.4. of the HSWA permit. The facility submitted a Confirmatory Sampling Report to EPA on April 15, 1996. This report showed that acetone and methylene chloride were detected at SWMUs 7 and 9, and at background locations. The concentrations of acetone in background samples were higher than the concentrations found at the SWMUs.

On July 8, 1996, EPA, based on its review of the Confirmatory Sampling Report, requested the facility to submit a focused RFI work plan for SWMU 7 and SWMU 9 to define the extent of soil contamination; to determine if the groundwater was contaminated; and to ascertain the source of acetone and methylene chloride detected during the confirmatory sampling.

In October 1996, the facility submitted the Focused RFI Work Plan to EPA for review and approval. On January 29, 1997, EPA approved the Focused RFI Work Plan.

On August 20, 1997, EPA, after reviewing the Focused RCRA Facility Investigation (RFI) Report dated May 1997, concluded that no further HSWA corrective action is required at the facility.

2

Date: 6/28/2013

SWMU/AOC Number/Letter	SWMU/A Name	oc	SWMU/AOC Comment a for Determination	and basis	Date Oper	
There are no ur	nits requiring C	onfirma	tory Sampling at this time			
A.2. List of SW	/MUs/AOCs re	quiring [RFI]	g a Site Assessment (a/k) or a Risk Assessment:	a RCRA F	acility	Investiga
SWMU/AOC Number/Letter	SWMU/AOC Name	1	MU/AOC Comment and s for Determination	Dates of Operation	n	Potentiall Affected Media
	There ar	e no un	its identified at this time a	s requiring		
			a Remedial Action Planive Measures Study [CM		l atten	uation
SWMU/AOC Number/Letter	SWMU/A Name	ос	SWMU/AOC Comment a for Determination	and basis	Date: Oper	
Attenuation with A.4. List of SW Attenuation wi	n Monitoring Pla /MUs/AOCs im ith Monitoring	an. ipleme Plan (a	ne as requiring a Remedia nting a Remedial Action a/k/a Corrective Measure	Plan or Na	atural	latural
SWMU/AOC Number/Letter	SWMU/A Name	OC	SWMU/AOC Comment a for Determination	and basis	Date: Oper	
There are no ur Attenuation with			ne implementing a Remed	dial Action	Plan o	· Natural
	MILIO/AOCO -4	which	Site Rehabilitation Com	pletion De	termir	ations
			one iveriabilitation com			
A.5. List of SW without control SWMU/AOC Number/Letter		made:	Unit Comment		for NF	
without control SWMU/AOC Number/Letter	SWMU/A Name	made: OC t this tin	Unit Comment	and Basis		
without control SWMU/AOC Number/Letter There are no un Determinations	SWMU/A Name nits identified at without control	made: OC t this tin s have which	Unit Comment	and Basis	letion	4

2

Date: 6/28/2013

2Q -3

There are no units identified at this time at which Site Rehabilitation Completion Determinations with controls have been made.

A.7. List of SWMUs/AOCs Where No Further Action Determinations have been made based on no suspected or confirmed contamination:

SWMU/AOC Number/Letter	SWMU/AOC Name	Unit Comment and Basis for NFA
	Container Storage Area (East subunit and Universal	
SWMU 1	Waste Storage)	Regulated Unit
SWMU 2	Emergency Spill Containment Tanks	Closed 2009
SWMU 3	Waste Oil Sump (closed	Closed April 20, 1992
SWMU 4	Container Storage Area (South subunit)	Regulated Unit
SWMU 5	Container Storage Area (northwest subunit)	Regulated Unit
SWMU 6	Portable Band Saw Area	Closed 2009
SWMU 7	Former Catch Basin	CS 1996, Closed 1997
SWMU 8	Roll-Off Box staging area	No evidence of release
SWMU 9	Former stormwater retention area	CS 1996, Closed 1997
SWMU 10	Bermed unloading area (by the dock)	No known releases
SWMU 11	Stormwater Retention Area	No known releases
SWMU 12	Consolidation Area A (Inside North Building)	No known releases
SWMU 13	Consolidation Area B (Oustide North Building)	Closed 2009
SWMU 14	Used Oil Tank	No evidence of release
SWMU 15	Septic Tank	No evidence of release

Vision: 2 Date: 6/28/2013

SWMU #1		
Container Storage Area (East subunit)		
Description	Regulated unit for container storage	
Operational History	Built in 1984	
Status	Active	
	Non-hazardous waste, hazardous waste, universal waste, universal pharmaceutical waste, biological	
Waste Characteristics	waste	
Waste Management	Storage and Transfer Unit	
Maintenance Procedures	Weekly Inspection	
Release History	No Known Releases	
Potential Pathways	Storm Water Runoff Drain	
Exposure Potential	On-Site Retention Basin	
Remedial Action	None	

SWMU #4		
Container Storage Area (South subunit)		
Description	Regulated unit for container storage	
Operational History	Built in 1984	
Status	Active	
	Non-hazardous waste, hazardous waste, universal waste, universal pharmaceutical waste, biological	
Waste Characteristics	waste	
Waste Management	Storage and Transfer Unit	
Maintenance Procedures	Weekly Inspection	
Release History	No Known Releases	
Potential Pathways	Storm Water Runoff Drain	
Exposure Potential	On-Site Retention Basin	
Remedial Action	None	

SWMU #5		
Container Storage Area (northwest subunit)		
Description	Regulated unit for container storage	
Operational History	Built in 1984	
Status	Active	
Waste Characteristics	Non-hazardous waste, hazardous waste, universal waste, universal pharmaceutical waste, biological waste	
Waste Management	Storage and Transfer Unit	
Maintenance Procedures	Weekly Inspection	
Release History	No Known Releases	

vision: 2 Date: 6/28/2013

Potential Pathways	Storm Water Runoff Drain
Exposure Potential	On-Site Retention Basin
Remedial Action	None

SWMU #8	
Roll-Off Box staging	
area	
Description	Regulated unit non-hazardous roll-off box
Operational History	Built in 1997
Status	Active
Waste Characteristics	non-hazardous waste management
Waste Management	Consolidation, repackaging
Maintenance Procedures	Weekly Inspection
Release History	No Known Releases
Potential Pathways	Storm Water Runoff Drain
Exposure Potential	On-Site Retention Basin
Remedial Action	None

SWMU #10		
Bermed unloading area (by the dock)		
Description	Regulated unit to transfer containers	
Operational History	Built in 1997	
Status	Active	
	Non-hazardous waste, hazardous waste, universal waste, universal pharmaceutical waste, biological	
Waste Characteristics	waste	
Waste Management	container transfer and storage	
Maintenance Procedures	Weekly Inspection	
Release History	No Known Releases	
Potential Pathways	Storm Water Runoff Drain	
Exposure Potential	On-Site Retention Basin	
Remedial Action	None	

SWMU #11		
Storm water retention pond		
Description	storm water runoff	
Operational History	installed 1997	
Status	Active	
Waste Characteristics	none	
Waste Management	none	
Maintenance Procedures	Quarterly SWPP inspections	

Date: 6/28/2013

Release History	No Known Releases
Potential Pathways	boggy creek
Exposure Potential	none
Remedial Action	None

SWMU #12		
Consolidation Area A (Inside North Building)		
Description	Regulated unit for consolidation and repackaging	
Operational History	Installed 1997	
Status	Active	
	Non-hazardous waste, hazardous waste, universal waste, universal pharmaceutical waste, biological	
Waste Characteristics	waste	
Waste Management	Consolidation, repackaging	
Maintenance Procedures	Weekly Inspection	
Release History	No Known Releases	
Potential Pathways	Storm Water Runoff Drain	
Exposure Potential	On-Site Retention Basin	
Remedial Action	None	

SWMU #14	
Used Oil Storage Tank	
Description	22,000 Gallon Capacity Tank with two compartments. Horizontal Cylinder orientation. Double-wall steel. Dimensions: 120" diameter by 455" in length
Operational History	Installed in 2009
Status	Active
Waste Characteristics	Used Oil, Antifreeze, Oily Water, and Off-Spec Fuel
Waste Management	Storage and Transfer Unit
Maintenance Procedures	Monthly Inspections
Release History	No Known Releases
Potential Pathways	Storm Water Runoff Drain
Exposure Potential	On-Site Retention Basin
Remedial Action	None

Date: 6/28/2013

SWMU #15	
Septic Tank	
Description	Septic Tank
Operational History	Installed prior to 2008
Status	Active
Waste Characteristics	Septic
Waste Management	Storage
Maintenance Procedures	Periodic cleanout
Release History	No Known Releases
Potential Pathways	Leach field
Exposure Potential	Leach field
Remedial Action	None