# United States Environmental Protection Agency Region III POLLUTION REPORT

Date: Friday, March 23, 2012From: Dominic Ventura

**Subject:** Stoney Creek Technologies

3300 4th Street, Trainer, PA Latitude: 39.8300000 Longitude: -75.3975000

POLREP No.: 39 Site #: Reporting Period: D.O. #:

Start Date:4/19/2007Response Authority:CERCLAMob Date:4/19/2007Response Type:Emergency

Demob Date: NPL Status:

Completion Date: Incident Category: Removal Action

CERCLIS ID #: Contract #

RCRIS ID #:

## **Site Description**

See previous POLREPs for Site description information.

Neither Stoney Creek Technologies nor any other Respondent to EPA's Orders or Potentially Responsible Party is conducting response actions due to bankruptcy, financial inability, or other reasons; therefore, EPA continues to use its own contractor resources to conduct response actions at the Site.

### **Current Activities**

- -Representative from the PADEP were on site on March 19 and March 27 to discuss EPA's plan for bypassing the existing waste water treatment plant (WWTP) and actions required to prevent discharge of oil from the subsurface to the surface drainage.
- ERRS removed concrete and began excavating contaminated soil adjacent to the WWTP. This is being done to prevent oily water from discharging from the site during rain events. Soil is being staged on site pending disposal.
- ERRS removed the contaminated soil ramp located near the flyash mixing area and staged with the railroad siding waste pile for disposal.
- ERRS disposed of the contaminated soil stockpile generated from the rail siding excavation activities. Approximately 1106 tons of soil were were transported off site for disposal.
- ERRS continued decontaminating exterior solid surfaces and drainage trenches. This is being accomplished through scraping with hand tools and cleaning with hot water pressure washers. Solid waste is being drummed for disposal and decon water is being consolidated in T-190.
- Waste water generated from decontamination operations is currently being stored in T-190, T539 and T-198. Over 100,000 gallons of water is currently being store on site which will require treatment.
- ERRS removed piping from beneath the Oleum mixers which contained acidic material and removed the acid vent lines connected to the Oleum tanks which were clogged with acid sludge. Acid sludge was drummed and is being stored on site pending disposal.
- To date, approximately 21,600 gallons of material have been generated through pad and line clearing operations. Arrangements for waste disposal is ongoing.
- ERRS completed removal of materials from T-205, T-206, T-539, T-480, T-203, and T-500 during this reporting period. With the exception of tanks being used to contain waste water, all planned tank clean out activities are now complete.

- Approximately 317 waste drums, 1 roll-off, 23 totes, 125 cubic yards of soil are currently staged on site. Transportation and disposal or on-site treatment for waste materials are currently being arranged by ERRS.
- Approximately 1,106 tons of soil, 2 roll-off boxes cotnaining contaminated railroad ties, 143 drums, and 10,853 gallons of bulk liquid were shipped off site for disposal during this reporting period. To date, approximately 1,471,881 gallons of material have been removed from the site.
- ERRS continued to operate the waste water treatment plant WWTP under procedures approved by the OSC. The WWTP discharges to Stoney Creek. START contractors are routinely monitoring the discharge pH to be within the limits stated under the facilities previous NPDES permit. ERRS is routinely sampling the discharge for other parameters set forth under the previous NPDES contract.
- START contractors are performing air monitoring to ensure worker safety while performing tank entries and other activities that may present risk for worker exposure.
- START contractors collected surface water samples from the site drainage system in order to confirm effectiveness of surface decontamination.

#### **Planned Removal Actions**

- Decontaminate site drainage system and solid surfaces.
- Dispose of and/ or treat wastes staged on site.
- Patch concrete where sub-surface contamination poses a threat of surfacing and running off-site.
- Trace and remove the source of oil appearing in the collared well near the WWTP.
- Excavate the old WWTP settling ponds.
- Close the current WWTP.

## **Disposition of Wastes**

Disposal activities include disposal from individual tanks, tank consolidations, and a variety of drums. Single manifests may include wastes from multiple sources. Wastes are primarily disposed as corrosive (acids and caustics), flammable (items containing solvents), and non hazardous (primarily oilbased materials).

Waste Stream	Quantity	Manifest #	Disposal Facility
T-132	22,200 gal.	various (D002)	Vickery Env. Inc., Vickery, OH
T-134	7,900 gal.	various (D002)	Vickery Env. Inc., Vickery, OH
T-171	22,363 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-172	13,816 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-174	3,800 gal.	various (D001, D002)	Clean Harbors, Baltimore, MD
T-174	42,464 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-176	35,621 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-198	3,960 gal.	various (Non-Haz)	FCC Environmental, Wilmington, DE
T-201	10,742 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-337	11,190 gal.	various (Non-Haz)	Env. Recycling Corp., Lancaster, PA

T-340	19,967 gal.	various (Non-Haz)	FCC Environmental, Wilmington, DE
T-401	5,000 gal.	various (D001, D002, D003)	Clean Harbors, El Dorado, AR
T-406	24,375 gal.	various (D001)	Heritage WTI, East Liverpool, OH
T-407	14,892 gal.	various (D001, D002)	Clean Harbors, Baltimore, MD
T-411	12,776 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-420	10,004 gal.	various (D001)	Casie Protank, Vineland, NJ
T-421	9,010 gal.	various (D001)	Casie Protank, Vineland, NJ
T-422	7,661 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-424	8,638 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-193	16,908 gal.	various; #001052715GBF; #001052776GBF	Clean Venture/Cycle Chem, Lewisberry, PA
T-425	8,450 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-431A	32,631 gal.	various (D001, D002, D003)	Clean Harbors, El Dorado, AR
T-437	23,470 gal.	various (D001, D002)	Clean Harbors, Baltimore, MD
T-495	3,701 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-521	16,667 gal.	various (Non-Haz.)	Env. Recycling Corp., Lancaster, PA
T-525 (Mar. 09)	69,561 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-525 (Jan. 10)	45,050 gal.	various (sludge)	Republic, Hatfield, PA and Veolia ES Greentree, Kersey PA
T-526 (Mar. 09)	46,592 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-526 (Jan. 10)	30,340 gal.	various (sludge)	Republic, Hatfield, PA
T-527 (tank bottom)	7,775 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-527 (tank top)	10,287 gal.	various (Non-Haz.)	FCC Environmental, WIlmington, DE
T-539 (Feb. 09)	19,354 gal.	various (Non-Haz.)	Env. Recycling Corp., Lancaster, PA
T-539 (Oct. 09)	22,625 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-640	34,208 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-641	30,609 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-660	30,750 gal.	various (D001)	Clean Harbors, Baltimore, MD
T-661	21,264 gal.	various (Non-Haz.)	Env. Recycling Corp., Lancaster, PA

	gal.		
T-680	17,013 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-681	20,339 gal.	various (Non-Haz.)	FCC Environmental, Wilmington, DE
T-105	12,608 gal.	various (D002)	Vickery Environmental, Vickery, OH
D-672	2,540 gal.	various (Non-Haz.)	Environmental Recovery Corporation of PA, Lancaster, PA
White Oil	2,450 gal.	various (Non-Haz.)	Environmental Recovery Corporation of PA, Lancaster, PA
Misc. Chemical Drums	2,394; 120,485 gal.	various	Various Recipients
Misc. Chemical Boxes	36; 7,200 gal.	various	Various Recipients
Lab Pack Drums	34; 1,700 gal.	various	Cycle Chem, Lewisberry, PA
Lab Pack Boxes	2; 400 gal.	various	Cycle Chem, Lewisberry, PA
Methanol Totes	10; 2,750 gal.	various (D001)	Cycle Chem, Lewisberry, PA
T-460	86,737 gal.	various	EI Dupont De Numours & Co., Inc., Chambers Works, Deepwater, NJ, Clean Venture/Cycle Chem, Lewisberry, PA
T-534	8,434 gal.	various (D001,F003)	Clean Venture/Cycle Chem, Lewisberry, PA
Misc Chemical Drums	150 drums	various	Various Recipients
T-204	20,015 gal.	various	Clean Venture/Cycle Chem, Lewisberry, PA
T-460	1,175 gal	various; #007662899JJK; #007662900JJK	Clean Venture/Cycle Chem, Lewisberry, PA
T-193	16,908 gal.	various; 6 loads	Clean Venture/Cycle Chem, Lewisberry, PA
T-802	1,647 gal	#007662905JJK	Clean Venture/Cycle Chem, Lewisberry, PA
Misc Chemical Drums	320 drums	various	Clean Venture/Cycle Chem, Lewisberry, PA
T-801 RollOff	13,000	various	Clean Venture/Cycle Chem, Lewisberry, PA
T-641 Roll-Off	36,000	F003	Clean Venture/Cycle Chem, Lewisberry, PA
Railroad Siding Soil	1106 Tons	non-haz	Cumberland County Landfill, Shippensburg, PA
Railroad Ties	2 roll off boxes	non-haz	Modern Landfill, York, PA
Misc Chemical Drums	134 drums	Various	Various Recipients

