Thursby, Kim

From: Curtis, Jeff < Jeff.Curtis@safety-kleen.com>

Sent: Monday, April 07, 2014 8:12 AM **To:** Epost HWRS (Shared Mailbox)

Subject: RE: Safety-Kleen Systems, Inc. (Tampa) FLD 980 847 271, Natural Attenuation

Monitoring Report #6 dated March 28, 2014

Received.

Thank you,

Jeff Curtis EHS Manager | Safety-Kleen | A Clean Harbors Company | Boynton Beach, FL | <u>jeff.curtis@safety-kleen.com</u>

561.738.3026 (o) | 561.523.4719 (c) | 561.731.1696 (f) | <u>safety-kleen.com</u>



Safety Starts With Me! Live it 3-6-5

From: Thursby, Kim [mailto:Kim.Thursby@dep.state.fl.us] On Behalf Of Epost HWRS (Shared Mailbox)

Sent: Monday, April 07, 2014 8:04 AM

To: Curtis, Jeff

Cc: Bahr, Tim; Knauss, Elizabeth; Schoepke, Robert; 'RStebnisky@ectinc.com'; Russell, Merlin; Tripp, Anthony

Subject: Safety-Kleen Systems, Inc. (Tampa) FLD 980 847 271, Natural Attenuation Monitoring Report #6 dated March

28, 2014

In an effort to provide a more efficient service, the Florida Department of Environmental Protection's Hazardous Waste Program and Permitting section is forwarding the attached document to you by electronic correspondence "e-correspondence" in lieu of a hard copy through the normal postal service.

We ask that you verify receipt of this document by sending a "reply" message to epost_hwrs@dep.state.fl.us. (An automatic "reply message" is not sufficient to verify receipt). If your email address has changed or you anticipate that it will change in the future, please advise accordingly in your reply. You may also update this information by contacting Kim Thursby at (850) 245-8792.

The attached document is in "pdf" format and will require Adobe Reader 6 or higher to open properly. You may download a free copy of this software at www.adobe.com/products/acrobat/readstep2.html.

Please note that our documents are sent virus free. However, if you use Norton Anti-virus software, a warning may appear when attempting to open the document. Please disregard this warning.

Your cooperation in helping us affect this process by replying as requested is greatly appreciated. If you should have any questions about the attached document(s), please direct your questions to the contact person listed in the correspondence.

Tim Bahr, P.G	
Environmental	Administrator
Hazardous Wa	aste Program & Permitting
	Environmental Protection
•	s: epost_hwrs@dep.state.fl.us



Florida Department of Environmental Protection

BOB MARTINEZ CENTER 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32399-2400 RICK SCOTT GOVERNOR

CARLOS LOPEZ-CANTERA LT. GOVERNOR

HERSCHEL T. VINYARD JR. SECRETARY

April 7, 2014

Sent Via E-mail Jeff.Curtis@safety-kleen.com

Mr. Jeff Curtis Safety-Kleen Systems, Inc. 5309 24th Avenue South Tampa, Florida 33619

Subject: Safety-Kleen Systems, Inc. (Tampa) FLD 980 847 271, Operating Permit No. 34744-HO-007, *Natural Attenuation Monitoring Report* #6 dated March 28, 2014

Dear Mr. Curtis:

Your report notes that the detection limit (DL) for 3+4 methylphenol (<4.7 μ g/l) was above its Groundwater Cleanup Target Level (GCTL) (3.5 μ g/l); therefore it is really unknown if the GCTL was exceeded or not. Your lab does make note that it will take measures to ensure that the DLs for 3+4 methylphenol are at or below the GCTLs in the future. Keep in mind that for terminating corrective actions, it is imperative that DLs be at or below respective GCTLs.

Your next groundwater sampling was originally scheduled for April 2014. However, because we moved your January 2014 sampling event to February, we have no objection to sampling in May and continuing on that schedule.

Lastly, keep us up to date on the status of the connection to the sewer system.

If you have any questions, please call me at 850-245-8796 or e-mail me at merlin.russell@dep.state.fl.us

Sincerely,

Merlin D. Russell Jr.

Professional Geologist II

Hazardous Waste Programs and Permitting

MR/mdr

cc via e-mail: Beth Knauss, FDEP Tampa, <u>Elizabeth.Knauss@dep.state.fl.us</u>

Bob Schoepke, Safety-Kleen, Robert.Schoepke@safety-kleen.com

Rick Stebnisky, ECT, RStebnisky@ectinc.com