

10 July 2014

Via Hand Delivery

Ms. Joanna Manning, Project Manager (MC-127)
Texas Commission on Environmental Quality (TCEQ)
VCP / Corrective Action Section
P.O. Box 13087
Austin, TX 78711-3087

Re: Monthly Status Update for Northeast Stewart Creek Site, Frisco, Texas (VCP #2632)

Dear Ms. Manning:

Cook-Joyce, Inc. (CJI) has prepared this monthly status report on behalf of the Voluntary Cleanup Program (VCP) Applicants named in the VCP Agreement for the above-referenced Site. During the past month, there were no activities associated with this VCP project.

On-going activities associated with a separate TCEQ project that occurred recently at this VCP Site included:

- On behalf of their client Exide Technologies, Restoration Services, Inc. (RSI) manually removed waste materials (battery chips and slag) from Stewart Creek. Exide's environmental consultant, Golder Associates (Golder), collected sediment samples from each location where waste was removed. Apex TITAN, Inc. (formerly Southwest Geoscience) split those samples on behalf of the City of Frisco. Field personnel from the TCEQ Region 4 office also accompanied Golder and Apex TITAN (Apex) during this sampling and removal effort.

The interim removal action and sample collection has been completed in the Northeast Stewart Creek segment of Stewart Creek. Apex collected 57 sediment samples and 5 duplicate samples from the Stewart Creek segment that crosses the Site. In addition, Apex collected 110 sediment samples and 12 duplicate samples from the next, upstream segment¹ of Stewart Creek.

Apex has also collected several hundred split sediment samples from areas downstream of the Site. The interim waste removal was completed on 26 June 2014.

Activities associated with this VCP project planned for next month include:

- Work on an Affected Property Assessment Workplan for the Site.

No actual or anticipated problems, actual or anticipated delays, or solutions to resolve those problems or delays other than those discussed above have occurred with this VCP project to date.

¹ The "next upstream segment" is the Former Stewart Creek Wastewater Treatment Plant Site (VCP #2122). It is located between the Northeast Stewart Creek Site and a Burlington Northern-Santa Fe Railroad (BNSF) track. The BNSF track separates VCP #2122 from the Exide Technologies site.



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Mediation Division

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Please contact the undersigned with questions or comments. We can be reached at 512/474-9097 or by email at wade.wheatley@cook-joyce.com or richard.varnell@cook.joyce.com.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Wade M. Wheatley', written in a cursive style.

Wade M. Wheatley, P.E.
Principal Engineer, Vice President

A handwritten signature in blue ink, appearing to read 'Richard D. Varnell', written in a cursive style.

Richard D. Varnell, P.G.
Senior Staff

RV:rv

Cc: George Purefoy, City of Frisco
Ron Patterson, City of Frisco
Mack Borchardt, City of Frisco
Henry Hill, City of Frisco
Kerry Russell, Russell & Rodriguez
Art Rodriguez, Russell & Rodriguez
Rusty Simpson, Apex TITAN, Inc.



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Ms. Joanna Manning, Project Manager (MC-127)
Texas Commission on Environmental Quality (TCEQ)
VCP / Corrective Action Section
P.O. Box 13087
Austin, TX 78711-3087

Re: Monthly Status Update for Grand Park Site, Frisco, Texas (VCP #2592)

Dear Ms. Manning:

Cook-Joyce, Inc. (CJI) has prepared this monthly status report on behalf of the Voluntary Cleanup Program (VCP) Applicants named in the VCP Agreement for the above-referenced Site. During the past month, actions associated with this VCP project include:

- CJI submitted an Affected Property Assessment Report (APAR) for Partial Response Action Area 1 (PRAA 1). PRAA 1 is the cultivated field located at the northeast corner of the Grand Park Site.
- CJI submitted a Revised Workplan for the assessment of the remainder of the Grand Park VCP Site.

On-going activities associated with a separate TCEQ project that occurred recently at this VCP Site included:

- On behalf of their client Exide Technologies, Restoration Services, Inc. (RSI) manually removed waste materials (battery chips and slag) from Stewart Creek. Exide's environmental consultant, Golder Associates (Golder), collected sediment samples from each location where waste was removed. Apex TITAN, Inc. (formerly Southwest Geoscience) split those samples on behalf of the City of Frisco. Field personnel from the TCEQ Region 4 office also accompanied Golder and Apex TITAN (Apex) during this sampling and removal effort.

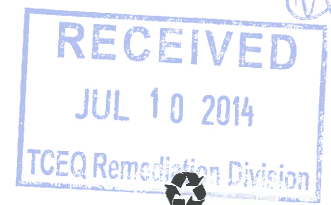
The interim removal action and sample collection has been completed in the Grand Park segment of Stewart Creek. Apex collected 396 sediment samples and 42 duplicate samples from the Grand Park segment of Stewart Creek.

Apex has also collected several hundred split sediment samples from areas upstream and downstream of Grand Park. The interim waste removal was completed on 26 June 2014.

Activities associated with this VCP project planned for next month include:

- CJI will respond to TCEQ questions or comments.

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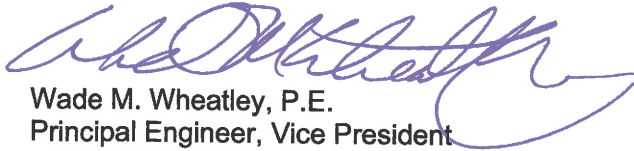


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No actual or anticipated problems, actual or anticipated delays, or solutions to resolve those problems or delays other than those discussed above have occurred with this VCP project to date.

Please contact the undersigned with questions or comments. We can be reached at 512/474-9097 or by email at wade.wheatley@cook-joyce.com or richard.varnell@cook.joyce.com.
Sincerely,



Wade M. Wheatley, P.E.
Principal Engineer, Vice President



Richard D. Varnell, P.G.
Senior Staff

RV:rv

Cc: George Purefoy, City of Frisco
Ron Patterson, City of Frisco
Mack Borchardt, City of Frisco
Henry Hill, City of Frisco
Kerry Russell, Russell & Rodriguez
Art Rodriguez, Russell & Rodriguez
Rusty Simpson, Apex TITAN, Inc.

