

June 14, 2016

Ms. Joanna Manning Texas Commission on Environmental Quality P.O. Box 13087, MC 221 Austin, TX 78711

Reference: Quarterly Status Report - VCP 2122

City of Frisco

Stewart Creek Waste Water Treatment Plant (SCWWTP)

Off Eagan Way, Frisco, TX Apex Project No. 7020105C035

Dear Ms. Manning:

Apex TITAN, Inc. (Apex) (formerly Southwest Geoscience) appreciates the opportunity to submit this quarterly status report (QSR) for the site located off Eagan Way, Frisco, Texas (the "Site") for work conducted between March 14, 2016 and June 14, 2016.

On behalf of the City of Frisco, Apex submitted a Plan for a Response to Comments for the APAR/SLERA/RACR – VCP 2122, dated June 17, 2015 (hereinafter the, "Response Plan"). The Response Plan was prepared in response to a comment letter from the Texas Commission on Environmental Quality (TCEQ) Voluntary Cleanup Program (VCP), received December 17, 2013, regarding the combined document consisting of the Affected Property Assessment Report (APAR) and Screening Level Ecological Risk Assessment (SLERA), and the Response Action Completion Report (RACR), both prepared by Pastor, Behling & Wheeler, LLC (PBW).

Comments to the Response Plan were provided by TCEQ in a letter dated September 8, 2015. Based on TCEQ's review, the Response Plan was approved based on actions enumerated in the TCEQ letter.

The groundwater to surface water pathway is currently being evaluated for the revised submittals. Exide collected a groundwater sample from monitoring well MW-2 on October 14, 2015 for analysis of total and dissolved cadmium, lead, selenium and silver. Exide received the analytical results on October 26, 2015. Based on the laboratory report shared with the City of Frisco, dissolved cadmium was detected at a concentration that exceeds the Critical Surface Water PCL of 0.000256 mg/L. Installation of a monitoring well (MW-10) in a downgradient position from MW-2 was conducted to evaluate the cadmium exceedance. The well installation was completed on March 1, 2016, and sampling was conducted on March 4-5, 2016. Based on the preliminary data shared with the City of Frisco, dissolved cadmium was detected in MW-2 at a concentration that exceeds the Critical Surface Water PCL of 0.000256 mg/L and dissolved cadmium was not detected above the detection limit in MW-10.

An additional groundwater sampling event was conducted for monitoring wells MW-2 and MW-10 on June 1-2, 2016 to further evaluate the presence of total and dissolved cadmium concentrations in groundwater. Analytical results have not been received since laboratory analysis is currently ongoing; however, the results will be included in the revised APAR.

Previously, the VCP applicants requested a 60-day extension to the submission deadline for the revised APAR and RACR that set the new due date to March 5, 2016. The TCEQ responded on January 7, 2016, with approval of the extension with a new due date of March 5, 2016. Considering the installation of an additional monitoring well and the need to conduct at least two independent groundwater sampling

events, the VCP applicants requested an extension to the submission deadline for the revised APAR and RACR to September 5, 2016. The TCEQ responded on March 16, 2016, with approval of the extension, revising the due date to September 5, 2016. Analytical results from the installation of the additional monitoring well and the subsequent groundwater sampling events will be incorporated into the updated APAR.

Per your request in a letter dated January 7, 2015, the VCP applicant will continue to submit status reports on a quarterly basis.

If you should have any questions or comments regarding this correspondence, please contact the undersigned at 214-350-5469.

Sincerely,

Apex TITAN, Inc.

Rusty Simpson, P.G., C.P.G.

Principal

Cc: Mr. Brent Wade, TCEQ

Mr. Gary Hartwell, P.E., City of Frisco

Mr. Henry Hill, City of Frisco

Mr. Mack Borchardt, City of Frisco

Mr. Kerry Russell, Russell & Rodriquez, L.L.P.

Mr. Wade Wheatley, CJI Mr. Matt Love, Exide

Mr. Eric Pastor, PBW

ADEX