Jon Niermann, *Chairman*Emily Lindley, *Commissioner*Bobby Janecka, *Commissioner*Toby Baker, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

April 20, 2020

Mr. Virgilio Cocianni Cameron International, Inc. 4601 Westway Park Blvd. Houston, Texas 77041

Via Email

Re:

Former Cameron Iron Works Facility Site, located at 1000 Silber Road, Houston, Harris County, TX; Voluntary Cleanup Program (VCP) No. 221; Regulated Entity No. RN101474880, Customer No. CN600405872

Dear Mr. Cocianni:

The Texas Commission on Environmental Quality (TCEQ) has reviewed the March 30, 2020 report entitled "2019 Response Action Effectiveness Report", prepared on your behalf by CH2M Hill Engineers, Inc. After careful review, the report fulfills the reporting requirements and the TCEQ accepts the noted submittal.

Samples were collected for volatile organic compounds as noted in the previously submitted Response Action Plan (RAP). Sampling results are consistent, and/or trending down with historical concentrations at the selected sampling locations. The applicant plans to submit a revised RAP by June of 2020.

Future submittals should be mailed to the TCEQ, Voluntary Cleanup Program, mail code MC-221, at the letterhead address. Please provide one paper copy and one electronic copy (on USB or disc) of all submittals. Note that the electronic and hard copies should be identical, complete copies. A Correspondence ID Form (TCEQ Form 20428) must accompany each document submitted to the Remediation Division and should be affixed to the front of your submittal. The Correspondence ID Form helps ensure that your documents are identified correctly and are routed to the applicable program for a timely response. You may contact me with any questions at (512) 239-2205.

Sincerely,

Rodney Bryant, Project Manager

VCP-CA Section Remediation Division

cc: Ms. Alma Jefferson, TCEQ, Waste Section Manager, Houston Regional Office, MC R-12

Mr. John Knott, CH2M Hill, (Via Email)