REDACTED

From: Nik Bacher <nbacher@anchorqea.com>
Sent: Wednesday, April 5, 2023 8:15 AM
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<mdcrystal@sevenson.com>
Subject: Casea Sediments Site Additional Death of Contamination Characterization Investigation

Subject: Gasco Sediments Site Additional Depth of Contamination Characterization Investigation Daily Progress Report 04/04/2023

Hi Hunter,

The following is the April 4, 2023, daily progress report for the additional depth of contamination study investigation being conducted at the Gasco Sediments Site Project Area in accordance with the U.S. Environmental Protection Agency (EPA) approved *Revised Additional Dept of Contamination Characterization Addendum within the Gasco Sediment Site Project Area* (Addendum) dated March 23, 2023 (Anchor QEA 2023). This was the seventh day of the investigation.

Personnel On Site

- James Melton and Heather Kish (Anchor QEA, LLC); Jeffrey Johnson, Javier Anguiano, Rodney LaBrosse, and Esteban Marquez (Holt Drilling)
- Oversight: None
- Visitors: None

Riverbank Angled Boring Sampling Program

Angled sonic cores were collected from the following location. All measurements below are as measured along the angled boring trace (i.e., they are not vertical below grade measurements). Measurements will be vertically corrected using AutoCAD at the end of the investigation per the Addendum.

• PDI-223 was advanced at an angle of 20 degrees to a total depth of 55.0 ft below grade and soils were logged from 0 to 55.0 ft below grade. Samples were collected in accordance with the Addendum as follows:

- Observed DOC (based on visual and olfactory indicators) in PDI-223: 22.2 ft below grade
- Samples collected:
 - 20-21 ft below grade (archived above visual and olfactory DOC interval)
 - 21-22, 22-23, 23-24, and 24-25 ft below grade (selected for analysis)
 - 25-26 and 26-27 ft below grade (archived)

Health and Safety

• No reportable incidents

Samples Shipped

• No samples were submitted to the laboratory today

Substantive Discussions with EPA Oversight

• None

Deviations

• None

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