REDACTED

From: Nik Bacher <nbacher@anchorqea.com> Sent: Wednesday, May 31, 2023 9:01 AM

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Subject: Gasco Sediments Site Project Area Lab Pilot Treatability Investigation Daily Progress Report 05/30/2023

Hi Hunter and Madi.

The following is the May 30, 2023, daily progress report for the lab pilot treatability study investigation being conducted at the Gasco Sediments Site Project Area in accordance with the U.S. Environmental Protection Agency (EPA) conditionally approved *Revised In Situ Stabilization and Solidification Bench Scale Treatability Study Work Plan, Revised In Situ Stabilization and Solidification Bench Scale Treatability Study Work Plan Addendum and Gasco Sediments ISS Lab Pilot Treatability Field Change Request #3 (all Anchor QEA 2023)*. This was the seventh day of the investigation.

Personnel On Site

• Nina Maas and Nik Bacher (Anchor QEA, LLC); Ed Sloan and Kyle Sanders (Gravity Environmental)

Oversight: None Visitors: None

Subsurface Sediment Sampling Program - Collection

The following subsurface sediment locations were sampled:

- ISSTS-001 (7 cores are proposed at the location)
 - Attempt # 1: 92% recovery, accepted
 - Attempt # 2: 77% recovery, accepted
 - Attempt # 3: 74% recovery, accepted

- Attempt # 4: 74% recovery, accepted
- Attempt # 5: 81% recovery, accepted
- Attempt # 6: 87% recovery, rejected with only 6.1 ft of material to process (placed on hold for now)
- Attempt # 7: 83% recovery, accepted
- Attempt # 8: 102% recovery, accepted (this was the 7th core accepted which is the proposed number of cores to be collected)

Subsurface Sediment Sampling Program - Processing

• No subsurface sediment cores were processed today

Health and Safety

• No reportable incidents

Samples Shipped

• No samples were submitted to the laboratory today

Substantive Discussions with EPA Oversight

• None

Deviations

None

Please let us know if you have any questions

Niklas Bacher, L.G., P.G.

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