
REDACTED

From: Nik Bacher <nbacher@anchorqea.com>

Sent: Saturday, March 25, 2023 10:27 AM

To: Young, Hunter <young.hunter@epa.gov>; Peterson, Lance <peterstone@cdmsmith.com>

Cc: Bob Wyatt <rjw@nwnatural.com>; Patricia Dost <pdost@pearllegalgroup.com>; Ryan Barth <rbarth@anchorqea.com>; Jen Mott <jmott@anchorqea.com>; Joe Smith <jsmith@anchorqea.com>; Billie-Jo Gauley <bgauley@anchorqea.com>; Crystal, Mike <mdcrystal@sevenson.com>

Subject: Gasco Sediments Site Project Area Lab Pilot Treatability Investigation Daily Progress Report 03/24/2023

Resending with corrected date in the email subject line.

Sorry about that.

Have a great weekend all.

Nik

Niklas Bacher, L.G., P.G

ANCHOR QEA, LLC

nbacher@anchorqea.com

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From: Nik Bacher

Sent: Saturday, March 25, 2023 10:25 AM

To: Young, Hunter <young.hunter@epa.gov>; Peterson, Lance <peterstone@cdmsmith.com>

Cc: Bob Wyatt <rjw@nwnatural.com>; Patricia Dost <pdost@pearllegalgroup.com>; Ryan Barth <rbarth@anchorqea.com>; Jen Mott <jmott@anchorqea.com>; Joe Smith <jsmith@anchorqea.com>; Billie-Jo Gauley <bgauley@anchorqea.com>; Crystal, Mike

GASCO0049822

<mdcrystal@sevenson.com>

Subject: Gasco Sediments Site Project Area Lab Pilot Treatability Investigation Daily Progress Report 03//2023

Hi Hunter,

The following is the March 24, 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* and *Revised In Situ Stabilization and Solidification Bench Scale Treatability Study Work Plan Addendum* (both Anchor QEA 2023). This was the sixth day of the investigation, and this completes the ISS Lab Pilot Treatability Study Investigation.

Personnel On Site

- Nina Maas, Natalie Lynch, Hayley Sharkey, Sasha Norwood, James Melton, and Reed Peloquin (Anchor QEA, LLC); Randy Porter; Jackson Brown, and Scott Unverzagt (Terra Hydr); Dale Dickinson; Dan Jackson (Marine Sampling Systems)
- Oversight: None
- Visitors: None

Subsurface Sediment Sampling Program - Collection

No cores collected, the ISS Lab Pilot Treatability Study core collection program is complete.

Subsurface Sediment Sampling Program - Processing

- ISSTS-003 was processed in accordance with the Work Plan and Work Plan Addendum as follows (PTW-NAPL was confirmed in all attempts per Work Plan procedures):
 - Attempt # 1: Sampled from 0.8-4.6 ft.
 - Attempt # 2: Sampled from 1-5.1 ft.
 - Attempt # 3: Sampled from 1.6-6 ft.
 - Attempt # 5: Sampled from 1.4-5.5 ft.
 - Attempt # 7: Sampled from 0-4.5 ft.
 - Attempt # 8: Sampled from 1-5 ft.

Health and Safety

- No reportable incidents

Samples Shipped

- Samples were submitted to the laboratory today

Substantive Discussions with EPA Oversight

- None

Deviations

- None

GASCO0049823

Please let us know if you have any questions

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

Director of Field Services
Senior Managing Geologist

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