

# Weekly Summary Report

<b>Project Name:</b>	Gasco Sediments Site ISS Field Pilot Study		
<b>Project No:</b>	000029-02.85	<b>Report Date:</b>	November 14, 2023
<b>Week of:</b>	November 6, 2023	<b>Report No:</b>	9

Weekly Summary			
Item	Approximate Production This Week	Approximate Total Cumulative Production	Approximate Task Percent Completion
Mobilization activities	NA	NA	100%
Dolphin pile removal	NA	NA	100%
Debris removal	0 cy	16 cy	100%
ISS auguring	0 columns	47 columns	>100% <sup>1</sup>
Swell material removal	0 cy	191 cy	NA <sup>2</sup>

Notes:

1. The task percent complete for in situ stabilization and solidification (ISS) auguring is based on the Work Plan-identified goal of 29 columns.
2. Long-term sampling port leveling: The U.S. Environmental Protection Agency (EPA)-approved Work Plan states, "If necessary, small-scale regrading of the target sampling locations may be performed by the swell materials removal excavator or divers to prepare a surface that is as flat and level as practicably possible," but the Work Plan does not provide a specific removal volume.

Work Performed This Period
<p><u>Monday (11/6/2023)</u></p> <p>No in-water work was performed. Additional volume remaining from the collected 5-point composite sample on November 1, 2023, was subsampled and submitted to the laboratory for disposal suitability testing. This sample allowed more treatment time for the Portland cement amendment added to the ISS-treated materials barge on November 1, 2023. The ISS-treated materials barge continued to be staged at the construction area awaiting final disposal suitability testing results and landfill acceptance of the materials.</p>
<p><u>Tuesday (11/7/2023)</u></p> <p>No in-water work was performed.</p>
<p><u>Wednesday (11/8/2023)</u></p> <p>No in-water work was performed. The laboratory result for the material collected on November 6, 2023, was below the toxicity characteristic leaching procedure (TCLP) benzene limit.</p>

Thursday (11/9/2023)

No in-water work was performed.

Friday (11/10/2023)

Wasco County Landfill accepted the ISS-treated material as non-hazardous. The ISS-treated material barge was transported downriver to the Hickey Marine Enterprises facility on November 10, 2023. The barge will be transported to the transload facility at The Dalles, Oregon, in the next 1 to 2 weeks pending scheduling of towing and mobilization to The Dalles. No in-water work was performed.

Saturday (11/11/2023)

No in-water work was performed.

**Water Quality Monitoring**

Monday through Saturday (11/6/2023 through 11/11/2023)

No work was performed.

Findings

No water quality field or chemical parameter monitoring activities occurred.

**Scheduled Construction Work This Week (Next Reporting Week)**

Transport of the ISS-treated material barge to the transload facility located in The Dalles, Oregon, followed by offloading into trucks and transportation and disposal at the Wasco County Landfill.

**Problems Encountered and Contingency Actions Implemented**

None.

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<b>Attachments:</b>	None		