REDACTED

From: Ryan Barth <rbarth@anchorqea.com> **Sent:** Thursday, December 21, 2023 5:19 PM **To:** Young, Hunter <young.hunter@epa.gov>

Cc: Peterson, Lance <petersonle@cdmsmith.com>; Bob Wyatt <rjw@nwnatural.com>; Patricia Dost <pdost@pearllegalgroup.com>; Jennifer Gates <jgates@pearllegalgroup.com>; Crystal, Mike <mdcrystal@sevenson.com>; Rob Ede <robe@hahnenv.com>; Jen Mott <jmott@anchorqea.com> **Cubinate Natification of Office dim and Dimercal Completion.** Cases ISS Field Bilat Study.

Subject: Notification of Offloading and Disposal Completion - Gasco ISS Field Pilot Study

Hunter -

Today the NW Natural team completed transloading and disposal of the removed materials during completion of the Gasco ISS Field Pilot Study. Per the EPA-approved work plan, a single barge was offloaded at the Wasco County Landfill Barge Unloading Facility into trucks between December 20 and 21. These trucks transported the materials to the Wasco County Landfill. **Completion of these construction activities successfully completes the remainder of the Field Pilot Study scope of work**.

Thanks again for the EPA team's support during completion of the pilot. This support was instrumental in allowing our team to complete the work during the short available construction window.

Enjoy your holidays. We very much look forward to progressing remedial design at the Gasco Sediments Site in 2024.

Ryan Barth, P.E.

Principal

ANCHOR QEA, LLC

1201 3rd Avenue, Suite 2600 Seattle, WA 98101

T 206.287.9130 D 206.903.3334 C 206.719.3605

ANCHOR QEA, LLC

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution, or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at 206.287.9130.