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From: Wyatt, Robert < Robert. Wyatt@nwnatural.com>

**Sent:** Thursday, November 2, 2023 1:30 PM **To:** Young, Hunter < young.hunter@epa.gov>

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Mott <jmott@anchorqea.com>; Ryan Barth <rbarth@anchorqea.com> Subject: Fwd: [External]Gasco OU Revised Source Control Addendum

Hi Hunter. I wanted to let you know we submitted our Gasco Upland Source Control Addendum to DEQ today (see below and attached). This document recommends the ISS upland barrier wall with construction integrated concurrently with the sediment remedy.

Please let me know if you have any questions,

Thank you,

Bob

From: Halah Voges < hvoges@anchorqea.com > Sent: Thursday, November 2, 2023 1:08 PM

**To:** THOMAS Wesley \* DEQ < wesley.thomas@deq.oregon.gov >

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Subject: [External]Gasco OU Revised Source Control Addendum

CAUTION: This email originated outside NW Natural. Please DO NOT CLICK LINKS OR OPEN ATTACHMENTS unless you recognize the sender and know the content is safe. Wes,

On behalf of NW Natural, we are pleased to submit a revised Source Control Addendum for DEQ review and approval. The attached revision significantly updates the draft document that was submitted to DEQ in November 2022.

The revised addendum incorporates significant updates to the source control approach as provided in the 2022 draft document. These updates are based on DEQ comments, discussions and agreement on path forward, as well as extensive technical design team evaluations. As previously discussed with DEQ, a few of the more notable revisions to this document, all of which have been thoroughly vetted by the design team, include:

- The document makes it clear that evaluation and design of the recommended source control measure (SCM) enhancements will be performed under DEQ oversight and approval (as an interim remedial action measure), with the intention that the recommended additions be constructed concurrently with, and physically integrated into, the in-water remedy being designed with the EPA. The approved SCM enhancements would then be incorporated into the upland remedy through the ongoing upland FS process.
- Based on feedback from DEQ and additional evaluations, NW Natural has modified the
  recommended source control approach to fully retain the existing HC&C system, which
  is already achieving source control objectives for the Alluvium Water Bearing Zones
  (WBZs). The recommended approach expands the existing HC&C system to include Fill
  and additional Alluvium WBZ controls and adds a shoreline deep in-situ stabilization and
  solidification (ISS) barrier wall to prevent potential future dense non-aqueous phase
  liquid (DNAPL) migration past the shoreline.
- The construction method for the ISS barrier wall has been updated based on further design evaluations and detailed discussions with equipment vendors. The barrier wall installation will be performed with the Bauer Cutter Soil Mixing (CSM) approach to deep soil mixing. This approach uses low impact, proven and available technology that will meet project design objectives. Detailed means and methods for construction of the barrier wall and other IRAM components will be developed by NWN and DEQ in future IRAM design deliverables.

Significant time and effort have gone into evaluating and developing the recommended SCM path forward and as we have discussed, many of the comments provided from DEQ's review of the 2022 draft document are no longer material. However, responses to these comments are included as an appendix to the revised addendum. We also feel that NW Natural and DEQ have made significant progress on an agreed upon approach for moving this critical work forward in a manner that facilitates necessary integration with the in-water project as well as the upland FS and remedy selection process.

Thank you,

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- From Windows XP desktop select Start -> Run or for Windows 7 select Start -> and click in the search box
- Copy/Paste the following line into the "Open" box for XP or the "Search" box for Windows 7 and hit "enter"

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To access the FTP site manually using a FTP browser like <u>CoreFTP</u> or Windows Explorer please use the info below.

• Site URL:

• Username: **REDACTED** 

• Password:

To access the FTP site via web browser please follow the steps below.

• Click on the following link:

**REDACTED** 

- Input the username and password that are listed in the above section
- Use the tools available directly to the site to download or upload

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