REDACTED

From: John Renda < jrenda@anchorqea.com>

Sent: Friday, April 14, 2023 2:51 PM

To: THOMAS Wesley DEQ <wesley.thomas@deq.state.or.us>

Cc: Halah Voges hvoges@anchorqea.com; Mike Gefell mgefell@anchorqea.com; Matthew Davis <mdavis@anchorqea.com>; Jen Mott <jmott@anchorqea.com>; Rob Ede <robe@hahnenv.com>; Bob Wyatt <ri><riw@nwnatural.com>; Patricia Dost <pdost@pearllegalgroup.com>; Dan.Hafley@deq.oregon.gov; NELSON Heidi DEQ.

<Heidi.NELSON@deq.oregon.gov>; LARSEN Henning * DEQ <Henning.LARSEN@deq.oregon.gov>;

Sarah.VANGLUBT@deq.oregon.gov

Subject: Gasco: DNAPL Mobility Meeting follow-up

Hi Wes -

During our call on April 4th, you mentioned that DNAPL movement occurred at DG-Core-22 in some samples with low DNAPL saturation values. Following the meeting, we checked the data and identified that the DNAPL saturation values for DG-Core-22 shown in Table 2 of the Upland FS DNAPL Data Gaps Investigation Data Package did not match the lab report included in Attachment E. Attached is the revised Table 2 with the cells highlighted that changed values from the previous version. We QA/QC-ed the entire table for consistency and all the other numbers matched the lab reports. However, we rounded the pore fluid saturation values to one decimal place in the revised summary table to match the data in the PDF version of the laboratory report. The discrepancies in the original summary table did not affect the DNAPL mobility evaluation results presented during the April 4 meeting. Apologies for any confusion.

John J. Renda, RG

ANCHOR QEA, LLC

jrenda@anchorgea.com 6720 S Macadam Avenue, Suite 125

Portland, OR 97219

Main 503.670.1108 x6171

Direct 503.924.6171 503.502.5470 Cell

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 (503) 670-1108.