REDACTED

From: John Renda < jrenda@anchorqea.com > Sent: Tuesday, February 7, 2023 8:48 AM To: Wesley.Thomas@deq.oregon.gov

Cc: Bob Wyatt <rjw@nwnatural.com>; Patricia Dost <pdost@pearllegalgroup.com>; Rob Ede <robe@hahnenv.com>; Halah Voges <hvoges@anchorqea.com>; Ryan Barth <rbarth@anchorqea.com>; Jen Mott <jmott@anchorqea.com>

Subject: Proposed groundwater monitoring program modification

Hi Wes!

As discussed with you in a meeting on January 5, 2023, NW Natural would like to modify the groundwater monitoring program as we move into the feasibility study (FS). The FS will use routine groundwater monitoring data collected prior to 2023. NW Natural agrees to continue quarterly monitoring of the Fill water bearing zone (WBZ) wells used to assess groundwater chemistry associated with the LNG tank basin retrofit and the effects of the Fill WBZ trenches. Also, NW Natural proposes to continue to monitor wells in the Deep Lower Alluvium (DLA) WBZ. Groundwater monitoring in the DLA WBZ will be used to confirm that COC concentrations are stable or decreasing. The attached table shows the current monitoring program and the proposed monitoring program to begin in first quarter 2023 and the figure shows the locations of the wells to be sampled under the proposed monitoring program.

Please let us know if you have any questions.

John J. Renda, RG

ANCHOR QEA, LLC

<u>irenda@anchorqea.com</u> 6720 S Macadam Avenue, Suite 125 Portland, OR 97219

Main 503.670.1108 x6171 Direct 503.924.6171

Cell 503.502.5470

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.