REDACTED

From: Wyatt, Robert
Sent: Tuesday, October 3, 2023 8:38 PM
To: Young.Hunter@epa.gov
Cc: 'Peterson, Lance (PetersonLE@cdmsmith.com)' <petersonle@cdmsmith.com>;
azharw@cdmsmith.com; Ryan Barth <rbarth@anchorqea.com>; Jen Mott <jmott@anchorqea.com>
Subject: Water Quality

Hi Hunter,

As we discussed earlier today, we had an exceedance of two field parameters at a single depth during a single monitoring event this afternoon. The readings were collected during the advancement of the last column of the day. Turbidity was measured at 7.76 NTU, which is only 0.35 NTU above the standard (based on 5 NTU over background, which was 2.41 NTU). The pH reading was 9.39, slightly above the standard of 8.5. Exceedances were identified in the bottom sample interval only, with no exceedances in the middle or top intervals. The Design-Build team is assessing conditions at the time of the reading, and we will be prepared to discuss associated BMPs during our weekly check in call tomorrow morning. We are also reverting back to intensive chemistry monitoring.

Thank you,

Bob