

From: [Dillon Plamann](#)
To: [Schultz, Josie M - DNR](#); [McKnight, Kevin - DNR](#)
Cc: [Matt Dahlem](#); [Donald P. Gallo](#); [John Butz](#)
Subject: RE: BRRTS #02-05-237064, Bay Towel, 501 S. Adams Street, Green Bay, WI
Date: Friday, March 19, 2021 8:18:01 AM

Good morning Josie and Kevin,

We just wanted to give you an update on the groundwater sampling, we sampled a majority of the wells in accordance with the injection permit in February. However, at that time three (3) of the wells (MW-2RR, MW-14, and MW-16) that were installed post-excavation (January 2021) were unable to be sampled, due to the wells still being dry after installation.

We returned to the site earlier this week to attempt to sample these three (3) wells. Monitoring wells MW-2RR and MW-16 were still dry, but MW-14 did have water and was sampled in accordance with the injection permit.

Although MW-2RR and MW-16 did not contain water, we did take headspace measurements for percent oxygen, percent carbon dioxide, hydrogen sulfide, and percent of the lower explosive limit to satisfy monitoring condition #2.a of the permit.

Thank you!

DILLON PLAMANN | Project Hydrogeologist
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From: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>
Sent: Wednesday, January 13, 2021 10:01 AM
To: Dillon Plamann <DPlamann@fehr-graham.com>; McKnight, Kevin - DNR <Kevin.McKnight@wisconsin.gov>
Cc: Matt Dahlem <mdahlem@fehr-graham.com>; Donald P. Gallo <DGallo@axley.com>; John Butz <jbutz@baytowel.com>
Subject: RE: BRRTS #02-05-237064, Bay Towel, 501 S. Adams Street, Green Bay, WI

Good Morning Dillon,

Kevin doesn't have an issue with a short delay in post-injection sampling. To allow for installation and development, please sample wells by March 19, 2021.

Josie

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Josie M. Schultz

Hydrogeologist – Northeast Region Remediation and Redevelopment Team

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From: Dillon Plamann <DPlamann@fehr-graham.com>

Sent: Tuesday, January 12, 2021 2:53 PM

To: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>; McKnight, Kevin - DNR <Kevin.McKnight@wisconsin.gov>

Cc: Matt Dahlem <mdahlem@fehr-graham.com>; Donald P. Gallo <DGallo@axley.com>; John Butz <Jbutz@baytowel.com>

Subject: FW: BRRTS #02-05-237064, Bay Towel, 501 S. Adams Street, Green Bay, WI

Hi again Josie,

I also meant to send this email to Kevin since he issued the permit.

Thank you!

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From: Dillon Plamann

Sent: Tuesday, January 12, 2021 2:40 PM

To: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>

Cc: Donald P. Gallo <DGallo@axley.com>; Matt Dahlem <mdahlem@fehr-graham.com>; John Butz <Jbutz@baytowel.com>

Subject: BRRTS #02-05-237064, Bay Towel, 501 S. Adams Street, Green Bay, WI

Good afternoon Josie,

We wanted to update you on the progress of the current phase of remedial excavation at the Bay Towel site.

We completed the current phase of remedial excavation in late December 2020. All excavated contaminated soil has been properly disposed of at the Waste Management Landfill in Whitelaw. Following the completion of the excavation, we applied the BAM to the bottom of the excavation on 12/21/2020. We are currently in the process of backfilling the excavation that we expect to be completed today.

Starting on 1/20/2021, we have a driller lined up to install 8 monitoring/piezometer wells that will either be new locations, or be replacing wells that were abandoned during the remedial excavation. This driller estimates it will take 4 days to install these wells. We wanted to let you know our schedule to keep in compliance with the attached Infiltration/Injection Temporary Exemption Request. The monitoring conditions state that the monitoring wells should be sampled between 30 to 40 days following the completion of the injection (completed on 12/21/2020). This timeframe puts the sampling date limit at 1/31/2021. Due to the slow infiltration of groundwater at the site due to the clay, it may not be possible to install, develop, and sample all the wells by 1/31/2021. We will plan to sample the groundwater from the wells as soon as possible after installation, but wanted to see if it is acceptable if we cannot sampling them within the monitoring conditions timeframe.

Thank you!

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