

Phone Log

May 15, 2018

Site Name: Appleton Wire (Former) BRRTS #: 02-45-000015

Name: Wayne Fassbender, EnviroForensics Phone: 414-982-3988 Initiated By: Fassbender Time: 10:00 a.m.

Subject: April 2018 DNR letter – Response to RAOR

Discussion:

Fassbender contacted Borski to discuss the April 2018 DNR letter, status of pilot injection, additional investigation and future reporting. The following items were discussed:

- The pilot injection evaluation period is three months to gather all post-injection data along with additional time to then design the full-scale remedy and obtain necessary approvals.
- The proposed remedy is best performed in summer or winter due to the need to perform the work with a low water table.
- The proposed remedy is best performed in summer to temporarily relocate Luvata warehousing and continue their operations. Time is also needed to logistically plan the temporary relocation.
- As a result, a summer 2018 full-scale injection is not possible and is more likely to occur in summer 2019.
- A detailed technical response to the questions posed in the April 2018 DNR letter cannot be adequately addressed until after the pilot injection evaluation period.
- After the pilot injection evaluation period, the remedial action plan can also be finalized.
- EnviroForensics drafted general responses to the questions and issues raised in the April 2018 DNR letter and intends to submit that status update shortly. The status update will include a proposed schedule for: completion of the pilot test injection evaluation; detailed technical response to the April 2018 DNR letter; a revised remedial action options report (RAOR); and a remedial action plan (RAP). Borski agreed the status update letter does not need NR 712 certification as there is no detailed technical response.
- The pilot injection evaluation, revised RAOR and RAP is anticipated to be submitted in a combined report along with the full-scale injection permit application. Borski agreed a combined report review fee of \$1050 is appropriate and \$700 injection permit application fee.
- EnviroForensics is mobilizing May 22, 2018 to perform the additional on and off-site investigation. A Supplemental Site Investigation Report will then be submitted that includes the abandonment forms for the deeper piezometers (e.g. MW-5C).

Borski and Fassbender also discussed remedial action goals, ch. NR 726, Wis. Adm. Code closure criteria, on and off-site continuing obligations, and 10-day reporting under s. NR 716.14, Wis. Adm. Code.

Notes prepared by Jennifer Borski, DNR

