## Neste, David E - DNR

| From:        | Brian Kappen <bkappen@enviroforensics.com></bkappen@enviroforensics.com> |
|--------------|--|
| Sent:        | Tuesday, October 25, 2022 11:04 AM                                       |
| То:          | Neste, David E - DNR   |
| Cc:          | Rob Hoverman   |
| Subject:     | RE: Appleton Wire (Former): BRRTS #02-45-000015                          |
| Attachments: | 02-45-000015 Revised Closure Documents.zip                               |

CAUTION: This email originated from outside the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dave,

The attached zip file contains all of the revised, individual PDFs as requested. Based on your comments, the following documents were also amended in addition to the list below:

- Table A.3.b: Included GW RCL (3.84 mg/kg)
- Figure B.2.b.1: GP-41/TW-6 is included in the GW RCL plume
- Figure B.2.b.2: Shows Industrial DC plume as well (site is zoned industrial)
- Figure B.3.b.2: Included separate PAL isoconcentration contour

Would you like this zip file uploaded to the portal as well?

Thanks,

**Brian Kappen**, Senior Geologist/ Project Manager **EnviroForensics**<sup>®</sup> | N16W23390 Stone Ridge Dr, Suite G, Waukesha, WI 53188 Direct 414.326.4412 | Mobile 262.745.5054 | <u>enviroforensics.com</u>

Rob,

Appleton Wire (Former) case was granted closure by the committee today. Below is a list of revisions needed to the closure packet. Please submit each as an individual document so each can be replaced in the original packet.

**Closure Form** 

- Table 5: Check xiii for Source Property
- Table 5: Uncheck "Continued Monitoring" boxes
- Section L: Remove PAL & ES exemption comments. State "None needed".

ATT A

- Table A.1.a: TW-6, 8/20/2018, Typo in Chloromethane entry

- Table A.2.b: Include GW RCL (3.84 mg/kg).

### ATT B

- Figure B.2.a.1: GP-41/TW-6 should be included in GW RCL plume

- Figure B.2.a.2: Should show Industrial DC plume as well (site is zoned industrial)

- Figure B.3.b.1: Include separate PAL isoconcentration contour

# ATT D

- Luvata CMP

- Figure D.2-1: Should show Industrial DC plume as well (site is zoned industrial) - Wood CMP

- Figure D.2-1: Should show Industrial DC plume as well (site is zoned industrial)

## ATT G

- Luvata Notification

- Figure D.2-1: Should show Industrial DC plume as well (site is zoned industrial) - Wood Notification

- Figure D.2-1: Should show Industrial DC plume as well (site is zoned industrial)

- ROWNotification

- Figures 1 & 2: Should show Industrial DC plume as well (site is zoned industrial)

- Figure 3: Include separate PAL isoconcentration contour

If you have any questions, please let me know.

Thanks,

Dave

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#### Dave Neste

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