

Neste, David E - DNR

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

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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
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From: Neste, David E - DNR [mailto:David.Neste@wisconsin.gov]
Sent: Thursday, October 20, 2022 1:19 PM
To: Rob Hoverman <rhoverman@enviroforensics.com>
Cc: Brian Kappen <bkappen@enviroforensics.com>
Subject: Appleton Wire (Former): BRRTS #02-45-000015

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)
- ROW Notification
 - 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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