From: James, Andrew G - DNR

**Sent:** Tuesday, June 23, 2020 11:22 AM

To: Jason Powell

Subject: RE: Kopatz / Cronce Property - BRRTS # 03-38-231379

#### Hi Jason,

We have been given permission to forgo the remaining actions needed letter as we have already given permission to abandon the wells at this site. Once you have abandoned the wells at the site please submit the abandonment forms along with any remaining investigative waste disposal documentation that has not previously been submitted. Please let me know if you have any questions.

Thank you,

**Andy James** 

### We are committed to service excellence.

Visit our survey at <a href="http://dnr.wi.gov/customersurvey">http://dnr.wi.gov/customersurvey</a> to evaluate how I did.

# **Andrew James**

Hydrogeologist Remediation & Redevelopment Program Wisconsin Department of Natural Resources 2984 Shawano Avenue Green Bay, WI 54313 Phone: 920-662-5149 (Voicemail only)

Cell: 920-883-2267

Andrew.James@wisconsin.gov



From: James, Andrew G - DNR

**Sent:** Friday, June 19, 2020 11:36 AM **To:** Jason Powell < <u>iasonp@metcohq.com</u>>

Subject: Kopatz / Cronce Property - BRRTS # 03-38-231379

## Jason,

Due to the time constraints associated with the end of PECFA the WDNR has reviewed your closure request and given approval at this time to abandon the monitoring wells at the "Kopatz / Cronce Property" WDNR BRRTS Case # 03-38-231379. A remaining actions needed letter will be issued shortly, at that time you may submit your well abandonment forms. Please just submit the remaining actions needed information as an electronic copy.

Thanks, Andy James

### We are committed to service excellence.

Visit our survey at <a href="http://dnr.wi.gov/customersurvey">http://dnr.wi.gov/customersurvey</a> to evaluate how I did.

# **Andrew James**

Hydrogeologist Remediation & Redevelopment Program Wisconsin Department of Natural Resources 2984 Shawano Avenue Green Bay, WI 54313

Phone: 920-662-5149 (Voicemail only)

Cell: 920-883-2267

Andrew.James@wisconsin.gov

