

Jolly, Becky <becky.jolly@dnr.iowa.gov>

## Re: MEC WSEC Construction Quality Assurance Report North and South Impoundment Closure Submittal to IDNR permit #78-SDP-33-16C

1 message

Rath, Brian <bri> srian.rath@dnr.iowa.gov>

Mon, Jul 15, 2024 at 2:08 PM

To: "Brewer, Aaron" < Aaron. Brewer@hdrinc.com>

Cc: "Williams, Garrett" <garrett.williams@hdrinc.com>, "Shafer, Greg" <greg.shafer@hdrinc.com>, "Maystrick, David (MidAmerican)" <David.Maystrick@midamerican.com>, "Love, Joshua (MidAmerican)" <joshua.love@midamerican.com>, "Burns, Scott (MidAmerican)" <scott.burns@midamerican.com>, "Bleything, Matt" <mbleything@burnsmcd.com>, Becky Jolly <becky.jolly@dnr.iowa.gov>

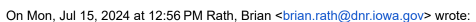
Correction: 5a is complete. 5b and 5c are needed.

Brian Rath, P.E.

**Environmental Engineer Senior** 

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IOWA DEPARTMENT OF NATURAL RESOURCES



Good afternoon everyone. We have reviewed this report (Doc 110303) and have no concerns or comments. In order to issue the closure permit, 5a and 5b (see screenshot below) need to be submitted. By the end of this month (July), please provide a schedule for when you believe these submittals will be provided to the DNR. Meanwhile, please let me know if you have any questions or concerns. Thanks - Brian

- 5. The permit holder shall submit a final closure compliance report to the DNR within sixty (60) days of completing closure of the CCR surface impoundments. The report shall be certified by a professional engineer licensed in the State of lowa and confirm that CCR surface impoundment closure has been implemented in compliance with the approved closure plans, design drawings, updated CQA plan and this permit (pursuant to 40 C.F.R. § 257.102(f)(3)). The following information shall also be included within the final closure compliance report:
  - a. As-built plans and documentation of final cover system construction; including cap thickness, final slopes, diversion and drainage structures and vegetation.
  - b. A copy of the notation filed with the county recorder showing, for the purposes of title abstract, the existence of a CCR surface impoundment on the property.
  - c. Permanent survey monuments identified by a land surveyor licensed in the State of lowa from which the location and elevation of the final cover system can be determined.

Brian Rath, P.E.

**Environmental Engineer Senior** 

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On Mon, Jun 24, 2024 at 4:09 PM Brewer, Aaron <a href="mailto:Aaron.Brewer@hdrinc.com">Aaron.Brewer@hdrinc.com</a>> wrote:

Brian,

Please see the attached link below for the completed documentation for the construction of the North and South Impoundment Closure project at the Walter Scott, Jr. Energy Center in Council Bluffs, Iowa. The submittal for the Construction Quality Assurance Report is separated into six documents; Cover Letter, the CQA Report and four volumes of appendices. Please confirm that you've received and can access the files. If you have any questions, please feel free to contact me.

MEC WSEC N&S CQA Report

Thanks,

Aaron Brewer, CDT

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