

To: Agnew, Dianna[DAgnew@idem.IN.gov]; Hart, Samuel J[SJHart@idem.IN.gov]
Cc: Badders, Richard G[rgbadders@purdue.edu]; Blankenship, Jason A[jablankenship@purdue.edu]; Wesley David Newkirk[wnewkirk@purdue.edu]; Hickman, Juliet C[julie@purdue.edu]; Fields, Jeffrey L[jfields@purdue.edu]; Rode, Robert A[rrode@purdue.edu]
From: Veach, Kurtis T
Sent: Fri 6/7/2024 9:56:54 AM
Subject: Re: Asrec Farms Buildings boil order PWSID 2790045
Received: Fri 6/7/2024 9:57:16 AM

**** This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email. ****

Good morning all , we have received two satisfactory test results for each listed building, they can now return to normal operations. The boil order is rescinded. Thanks

From: Veach, Kurtis T <ktveach@purdue.edu>
Sent: Friday, May 31, 2024 9:33 AM
To: Agnew, Dianna <DAgnew@idem.IN.gov>; sjhart@idem.in.gov <sjhart@idem.in.gov>
Cc: Badders, Richard G <rgbadders@purdue.edu>; Blankenship, Jason A <jablankenship@purdue.edu>; Wesley David Newkirk <wnewkirk@purdue.edu>; Hickman, Juliet C <julie@purdue.edu>; Fields, Jeffrey L <jfields@purdue.edu>
Subject: Re: Asrec Farms Buildings boil order PWSID 2790045

Morning Dianna and Sam , Purdue University will be putting the following buildings on a boil order on June 3rd through June 6th pending satisfactory sample results . The University will be making final building connections to a new water main that has already passed all testing so the existing water main line can be abandoned. Buildings affected are as follows:

- 1.Asrec Building AF01 ,Aquaculture Research Lab ,5950 ASREC LN ,West Lafayette , In , 47906
- 2.Asrec Building A201 ,Swine Evaluation ,5995 ASREC LN ,West Lafayette , In , 47906
- 3.Asrec Building A202 ,Swine Evaluation , open front barn ,5995 ASREC LN ,West Lafayette , In , 47906

Thank you ,let me know if there are any questions

Kurt Veach

Purdue University

Water/Wastewater Supervisor

419 S.Grant St

W. Lafayette,In. 47907-2075

ktveach@purdue.edu

765-496-2705

765-418-5672 cell
