From: Mayo.Miller@ch2m.com To: Pemberton, Layne

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Subject: NPDES Permit AR0020010 AFIN-72-00781 Date: Friday, April 15, 2016 7:10:50 PM

Mr. Pemberton.

At 09:50 a.m. on Monday, April 11, 2016, the Noland WRRF discharge was stopped due to foam. At times, the Noland WRRF experiences foam events and discharged is stopped; typically, the system recovers in a few hours and discharge is resumed. However, this foam event appears to be a result of an influent nitrification inhibition and plant discharge has not resumed. We have taken steps to reseed the Noland return activated sludge with the return activated sludge of the Fayetteville West Side WRRF. This reseeding effort has resulted in a 50% ammonia removal improvement. We will update you Monday on plant nitrification status.

Thank you for your time! Have a good weekend!

Mayo Miller

Project Manager D 479 443 3292 F 479 443 5613 M 435 690 1955

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