From: Pemberton, Layne

To: "Timothy.Tinsley@CH2M.com"

Cc: Healey, Richard; Mayo.Miller@ch2m.com; Billy.Ammons@CH2M.com; Jeanette.Gooch@ch2m.com;

Tim.Luther@CH2M.com

Subject: RE: Fayetteville Noland Effluent Flow Estimation - High Flow Storm Event

**Date:** Thursday, January 07, 2016 9:23:00 AM

Attachments: <u>image004.png</u>

image001.png

Mr. Tinsley,

Your report has been received and will be reviewed.

Thank you,

Layne Pemberton Enforcement Analyst ADEQ Water Division Enforcement Branch Phone: 501-682-0664

Fax: 501-682-0880

pemberton@adeq.state.ar.us



From: Timothy.Tinsley@CH2M.com [mailto:Timothy.Tinsley@CH2M.com]

Sent: Wednesday, January 06, 2016 10:53 AM

To: Pemberton, Layne

**Cc:** Healey, Richard; Mayo.Miller@ch2m.com; Billy.Ammons@CH2M.com; Jeanette.Gooch@ch2m.com;

Tim.Luther@CH2M.com

Subject: Fayetteville Noland Effluent Flow Estimation - High Flow Storm Event

Mr. Pemberton,

December 26-28, 2015, a severe storm of nearly 10 inches of rainfall caused Fayetteville nearby lakes and rivers to reach record high levels. During which the Paul R. Noland WWTP receiving stream, White River, experienced significant increase of water level. The river level peak reached high enough to allow the river water to slow the discharge of the plant effluent into the WWTP Parshall flume causing inaccurate effluent flow monitoring from 1550 December 27, 2015 until December 28, 2015, 0630. In accordance with NPDES Permit AR0020010 Part III:C:1&2 attached is the 12/28/15 effluent flow estimation for your approval.

Please let me know if you have any questions.

**Timothy Tinsley** *Operations Supervisor* **D** 1 479 443 3292

## **M** 1 479 790 8922

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