

Walbridge, Matt

From: Walbridge, Matt
Sent: Thursday, January 17, 2013 10:49 AM
To: 'bohlenat@cdm.com'; 'joe.kwan@ngc.com'
Subject: Northrop Grumman's Groundwater Remediation System at Piqua Airport

Mr. Bohlen and Mr. Kwan -

Yesterday I stopped in at the Piqua Airport to look at Northrop Grumman's groundwater remediation system. The air stripper was not operating at the time and no waste water was being discharged but all components of the system appeared operational. I observed the maintenance log hanging on the wall indicating the system is being checked several times a month.

A review of your Discharge Monitoring Reports (DMRs) since Northrop Grumman's NPDES permit 1IN00178*CD became effective shows only a daily and monthly average violation for 1,1,1-Trichloroethane in October 2009 that were properly addressed at the time the violations occurred.

I did notice that two conduits (influent and discharge lines?) outside at the corner of the building were exposed from what appeared to be a recent excavation. Please explain that prompted this excavation to occur and what work was performed.

Sincerely,

Matt Walbridge

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