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To: Gelman Information
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Subject: Gelman - Periodic DEQ Update - Unit E drilling results

Unit E Drilling Results

Pall Life Sciences has completed the boring at Walter and Leona and is in the process of installing MW-104, with a well screen from 145 to 150 feet. Results of vertical profiling of the water bearing unit (7 samples from 90-150 feet) were all non-detect for 1,4-dioxane. We do not have complete details on this boring yet; however, it appears that no water bearing unit was encountered from 168 to 267 feet, where bedrock was encountered.

Additional analysis of the new borings will be made after static water level and 1,4-dioxane concentration data are collected. The DEQ expects that an additional monitoring well(s) will be needed north of MW-101 (on Maple north of Dexter) where 300 parts per billion was detected during vertical profiling.

Previous updates and other details can be found on the DEQ's Gelman website, which can be accessed in two ways:

click on the following link:

http://www.michigan.gov/deq/0,1607,7-135-3311_4109_9846_9847-71595--,00.html

or enter <http://www.michigan.gov/deqrrd>, then scroll to "Contaminated Sites List" and click on "Gelman Sciences, Inc. Site of Contamination".

Please contact me if you have any questions.

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