

**From:** Sybil Kolon  
**To:** Farsad\_Fotouhi@pall.com  
**Date:** 12/12/2008 12:05:03 PM  
**Subject:** Re: Evergreen System - Reduced Extraction Rate Study; Work Plan for Maple-Allison Pipeline

Farsad,

We have reviewed the subject work plan and have two comments that we had discussed before, that I believe you had agreed to.

The work plan proposes that each phase of the study (reduced extraction and no extraction) will be five days or longer, depending on data from the transducers. The maximum time of each phase cannot exceed two weeks, so the maximum time of the study would be four weeks. To clarify the data collection from wells with transducers, if certain wells with transducers have not totally recovered after five days (for each phase), data collection from all wells will continue to be collected, and will be analyzed, until all wells have recovered, not to exceed two weeks for each phase. We have also reviewed the November 3, 2008 Work Plan for Maple-Allison Pipeline. This is related to the proposed water level study. The DEQ approves the installation of the pipeline as proposed in the work plan, subject to the requirements of the city of Ann Arbor related to use of the right-of-way. Use of the pipeline cannot be approved until the DEQ is able to review the results from the Reduced Extraction Rate Study, and additional review of data related to both the Evergreen and Maple Road systems.

Sybil

Sybil Kolon  
Jackson District Office  
Remediation and Redevelopment Division  
Department of Environmental Quality  
301 E. Louis Glick Hwy.  
Jackson, MI 49201  
phone: 517-780-7937  
fax: 517-780-7855  
e-mail: [kolons@michigan.gov](mailto:kolons@michigan.gov)

**CC:** Adelman, Mitchell; Cogger, James; Gill, Celeste; [jwbrode@ftch.com](mailto:jwbrode@ftch.com);  
[laurel\\_beyer@pall.com](mailto:laurel_beyer@pall.com); Mandle, Richard; [mcaldwell@zkac.com](mailto:mcaldwell@zkac.com); [mnaud@ci.ann-arbor.mi.us](mailto:mnaud@ci.ann-arbor.mi.us)