

## STATE OF MICHIGAN

## DEPARTMENT OF NATURAL RESOURCES & ENVIRONMENT LANSING



March 9, 2011

## VIA E-MAIL and U.S. MAIL

Mr. Farsad Fotouhi
Corporate Vice President
Environmental Engineering
Pall Life Sciences, Inc.
600 South Wagner Road
Ann Arbor, Michigan 48103-9019

Mr. Michael L. Caldwell Zausmer, Kaufman, August & Caldwell, P.C. 31700 Middlebelt Road, Suite 150 Farmington Hills, Michigan 48334-2301

Dear Sirs:

SUBJECT:

Gelman Sciences, Inc. Remedial Action

Additional Pipeline from Maple Road Extraction Well

Pall Life Sciences' (PLS) in its November 3, 2008 Work Plan for Maple-Allison Pipeline proposed the installation of a pipeline between its Mobile Ozone Treatment Unit near Dexter Road, west of Maple Road, and the existing pipeline in the Evergreen subdivision near Dexter Road and Allison Road. The Department of Natural Resources and Environment (DNRE) approved the construction, but not the use, of the pipeline in an email dated December 12, 2008. The pipeline has not been installed.

The installation and operation of the proposed pipeline is addressed in Section V.A.5.e. of the March 2011 Third Amendment to Consent Judgment, as follows:

Installation and operation of a proposed pipeline from the Maple Road Area to Evergreen area is conditioned upon approval of such installation and operation by the MDNRE. If the pipeline is proposed to be installed on public property, the pipeline installation is conditioned upon approval of such installation by the appropriate local authorities, if required by statute or ordinance, or Order of the Court pursuant to the authority under MCL 324.20135a. Defendant shall design any such pipeline in compliance with all state requirements and install it with monitoring devices to detect any leaks. In the event any leakage is detected, Defendant shall take any measures necessary to repair any leaks and perform any remediation that may be necessary. The pipeline shall be registered with the MISS DIG System, Inc., to reduce the possibility of accidental damage to the pipeline. Defendant may operate such pipeline to, among other things, convey groundwater extracted from TW-19 to the Wagner Road treatment systems, where it can be treated and disposed via the Defendant's permitted surface water discharge (capacity permitting).

This letter reiterates the DNRE's approval of the installation of the proposed pipeline from PLS's Mobile Ozone Treatment Unit to the existing pipeline in the Evergreen subdivision and conveys the DNRE's approval of its operation. The installation and operation of the pipeline are subject to the conditions of Section V.A.5.e. of the Third Amendment to Consent Judgment, quoted above.

Should you require further information, please contact me at 517-780-7937; <a href="mailto:kolons@michigan.gov">kolons@michigan.gov</a>; or the DNRE Jackson District Office, 301 East Louis Glick Highway, Jackson, Michigan 49201.

Sincerely,

Sybil Kolon

**Environmental Quality Analyst** 

Gelman Sciences Project Coordinator

Remediation Division

## SK/JM

CC:

Mr. Matthew Naud, City of Ann Arbor

Ms. Celeste Gill, Department of Attorney General

Ms. Lynelle Marolf, DNRE

Mr. Mitchell Adelman, DNRE/Gelman File