

PSTIF

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Sent: Thursday, April 05, 2012 1:00 PM
To: Carol
Subject: PSTIF News for Consultants - April 5, 2012

Latest Leads on Missouri Tank Site Cleanups...

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New form for "Lost" Monitoring Wells

The DNR has clarified that consultants and drillers are not required to register or pay registration fees for monitoring wells that cannot be located due to other parties' construction activities. However, DNR is asking to be informed when you encounter this situation.

The DNR policy and a form on which you can notify the agency of these situations can be found at http://www.pstif.org/apps/lost_monitoring_wells.pdf.


When to analyze for EDB

In consultation with the DNR, the PSTIF will reimburse costs for Laboratory Method 8011 *in the following circumstances:*

When there is a previous tank removal project or a Phase II Assessment at a tank site, *and* –

- There is impact above Default Target Levels,
- The drinking water pathway is complete,
- The release date is unknown or there was a

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known release prior to 1980, AND

- It is known or believed that the tank(s) was/were in use prior to 1980.

If your site meets these criteria, the first set of groundwater samples should be analyzed for EDB via Method 8011. If the analytical results show that lead is below 0.015 mg/l or that the lead is at background levels, the PSTIF will not reimburse costs for Method 8011 for subsequent groundwater sampling events.

Please note that, in order to implement this, you will have to conceptualize the site model and evaluate the drinking water pathway early on. For tank removal projects, we continue to encourage consultants to do this before initiating the tank removal.

New, less costly sampling method

Testing for TPH-DRO using Method 3511 allows for the collection of a greatly reduced sample volume. The use of this method could reduce labor cost where wells are very slow to recharge. The DNR has stated it will accept data generated using Method 3511 as long as the lab meets the same detection limits and QA/QC requirements as for other methods.

To our knowledge, only two of the most commonly-used Missouri laboratories are currently equipped to use Method 3511, so it would be wise to check with your laboratory before using this method. Other labs cited quality control issues and difficulties meeting DNR detection limits.

If your cost estimate includes the use of Method 3511, we will approve reasonable costs, but will only reimburse the lab expense if DNR's detection limits are met.

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CONTACT

Missouri Petroleum Storage Tank
Insurance Fund
PO Box 104116
Jefferson City, MO 65110

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