Feeney, John M - DNR

From:

Feeney, John M - DNR

Sent:

Monday, October 09, 2006 4:05 PM

To:

Ebersohl, Walter A - DNR

Subject:

RE: Village of Grafton Lime Kiln Park West Plume

Yeah, that is correct. Daryl Hoffland never even returned her calls, last I heard. The date of the letter is April 28, 2006. Judy gave them until June 28 to respond, "or the DNR will consider its enforcement options". I will fill out an enforcement form (if I can find one).

John

From:

Ebersohl, Walter A - DNR

Sent:

Thursday, September 28, 2006 1:57 PM

To:

Feeney, John M - DNR

Subject:

FW: Village of Grafton Lime Kiln Park West Plume

John, regarding the letter Judy Ohm sent to the Village of Grafton on the additional investigation needed at Lime Kiln Park/Milwaukee Sign, I believe you told me that Judy got no response. Is that correct? If so, you and I need to meet with Debby Roszak to determine what to do next. Also, what was the date of the letter?

From:

Feeney, John M

Sent:

Tuesday, March 28, 2006 2:45 PM Ohm, Judith M.; Ebersohl, Walter A

To: Subject:

Village of Grafton Lime Kiln Park West Plume

At our call last Wednesday, I said I would sum up the work the Village of Grafton has done on the West Plume, and work that they would still need to do.

Work the Village has Done on the West Plume

- Construction and sampling of a bedrock well up and one down gradient of the upper former Milwaukee Sign building at 2076 First Avenue.
- Sampling of the private water supply wells along Green Bay Road (associated with the West Plume).
- Sampling of down gradient water supply wells associated with the West Plume.

Work That Needs to be Done on the Milwaukee Sign Property, and the West Plume

- Retain a qualified environmental consultant to conduct an environmental investigation on the former Milwaukee Sign property at 2076 First Avenue.
- Conduct a phase 1 and 2 site investigation to determine if they have a source of groundwater contamination on the 2076 First Avenue property. (it necessary to do phase 1 work to identify potential source areas to drill in) If they find contamination, they need to complete an NR 716 investigation and go from there.
- Resume a sampling program of select West Plume wells.
- Sample the at-risk water supply wells along Green Bay Road once a year.

JMF