From:
 Winslow, Frank (ECY)

 To:
 "Greg Peters"

 Cc:
 Branislav Jurista

Subject: RE: Thompson Field Gunshy Manor - Remedial Excavation Update- Cleanup Site ID 15285; VCP #XN0021

Date: Monday, April 28, 2025 10:46:30 AM

Attachments: <u>image001.png</u>

Hi Greg,

Correct, Ecology had concluded in our November 15 2022 NFA Likely letter that groundwater was not an apparent media of concern at the Site. Therefore, Ecology would have no objection to proper decommissioning of monitoring wells at the Site.

Ecology notes that the proposed cleanup is based on excavation and offsite disposal of soil contamination. While groundwater is not currently a media of concern, we would note that excavation pit water has potential to be contaminated. Ecology mentioned sampling of pit water within our NFA likely letter. Ecology notes that any dewatering water must be appropriately managed (e.g. treatment prior to discharge of such dewatering water if there is potential for contamination).

We look forward to your cleanup action completion report documenting the soil removal, proper disposal of contaminated soil and dewatering water, and confirmation soil sampling results.

Thanks, Frank

Frank P. Winslow, LHG

WA Expedited VCP Site Manager
Department of Ecology – Toxics Cleanup Program
1250 W. Alder Street, Union Gap, WA 98903
(509) 424-0543 (cell)

Frank.Winslow@ecy.wa.gov

From: Greg Peters <gpeters@farallonconsulting.com>

Sent: Friday, April 25, 2025 1:22 PM

Subject: Thompson Field Gunshy Manor - Remedial Excavation Update- Cleanup Site ID 15285; VCP

#XN0021

Importance: High

External Email

Hello Frank,

I wanted to provide an update regarding the schedule for the remedial excavation at

Thompson Field Gunshy Manor site. Excavation activities are currently scheduled to begin on May 5, 2025.

The remedial excavation will require decommissioning of at least one of the groundwater monitoring wells. However, based on the NFA Likely Letter issued for the site it appears that groundwater is not a concern at the site. Do you see any reason for us to keep the existing monitoring wells active at the site? If not, we would like to decommission all the wells on the site if there is no need for them.

Let us know your thoughts,

Regards

Greg Peters, Associate Environmental Scientist

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