

Electronic Copy

DEPARTMENT OF ECOLOGY

PO Box 47775 • Olympia, Washington 98504-7775 • 360-407-6300 Call 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

March 24, 2020

Kerri Wittman Pierce County Planning & Public Works 2702 S 42nd St, Ste 201 Tacoma, WA 98409

Re: Termination of Voluntary Cleanup Program Agreement for the following Site:

Site Name: Prairie Pit Maintenance Facility

• Site Address: 16720 Waller Rd E, Tacoma, Pierce County, WA 98446

Facility/Site No.: 40178
Cleanup Site ID No.: 15007
VCP Project No.: SW1684

Dear Kerri Wittman:

The Department of Ecology (Ecology) is terminating the Voluntary Cleanup Program (VCP) Agreement governing Project No. SW1684. This project involved the cleanup of the Prairie Pit Maintenance facility (Site). The effective date of termination is March 1, 2020. We are providing this notice in accordance with the terms of the Agreement.

Reason

Ecology is terminating the current VCP agreement per your February 25, 2020, letter.

Next Steps

Based on this decision, Ecology may take one or more of the following steps:

1. Send an invoice for any costs remaining on the account. In accordance with the terms of the Agreement, the customer remains responsible for any costs incurred by us before the effective date of termination.

Contact Information

Ecology is committed to working with you to accomplish the prompt and effective cleanup of the Site. If you have any questions about this notice, please contact me at (360) 407-6241.

Sincerely,

Rebecca S. Lawson, P.E., LHG

Section Manager

Southwest Regional Office

Toxics Cleanup Program

By certified mail: 9489 0090 0027 6092 9910 55

cc: George Iftner, Herrera Environmental, Inc.

Jeff Mann, Bethel School District No. 403

Jeff Rudolph, Pierce County Public Works & Utilities

Meg Strong, Shannon and Wilson

Dan Watts, Tacoma Pierce County Health Department

Nicholas Acklam, Ecology (via email)

Kelli Baker, Ecology (via email)

Tra Thai, Ecology (via email)

Ecology Fiscal – VCP Rev/Rec