

## STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Northwest Regional Office • 3190 160th Ave SE • Bellevue, WA 98008-5452 • 425-649-7000 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

July 23, 2012

Mr. Ladd T. Moore Brown Dog Investments LLC PO Box 1778 Kent, WA 98035

Re: Request for Information on Status of VCP Project for the Following Site:

• Site Name: MARALCO

Site Address: 7730 South 202<sup>nd</sup> Street, Kent WA

• Facility/Site No.: 2067

• VCP Project No.: NW 2356

Dear Mr. Sprague:

The Department of Ecology (Ecology) appreciates your decision to clean up the MARALCO facility (Site) independently. However, our records indicate that we have not received any information concerning remedial actions during the past year at the Site. This letter requests information on the status of your cleanup and your continued interest in the Voluntary Cleanup Program (VCP).

## Request for Information

Please submit the following information to Ecology within 30 days of the date of this letter:

- 1. Cleanup status report.
- 2. Any reports documenting the cleanup.
- 3. Plan and schedule for completing the cleanup.

## **Next Steps**

Based on your response, Ecology will decide whether to continue providing you services under the VCP. We will notify you of our decision in writing. Please note that we will terminate the Agreement governing this Project if you do not respond to this request.

cetter pro-

Mr. Ladd Moore July 24, 2012 Page 2

## **Contact Information**

We are committed to working with you to accomplish the prompt and effective cleanup of the Site. If you have any questions about this request, please contact Glynis Carrosino at 425-649-4422 or via email at glynis.carrosino@ecy.wa.gov.

Sincerely,

- fuss a Russ Olsen, VCP Unit Supervisor

Toxics Cleanup Program

By certified mail: 7011 0470 0003 3819 6147

ce: Glynis Carrosino, Site Manager, Ecology

Sonia Fernandez, VCP Coordinator, Ecology

Dolores Mitchell, VCP Financial Manager, Ecology

David South, Ecology