

RECEIVED

AUG 31 2009

DEPT. OF ECOLOGY
TCP-NWRO



Science Applications International Corporation

August 28, 2009

Daniel R. Cargill
Washington State Department of Ecology
Northwest Regional Office
3190 160th Avenue SE
Bellevue, WA 98008-5452

Subject: Basin Oil Sampling, South Park, Seattle, WA
Final deliverable package

Dear Mr. Cargill:

Enclosed are the projects close out items we discussed on the phone August 26th.

1. A CD-ROM containing the files for the Basin Oil draft *Summary of Site Characterization Activities* report.
2. Included on the CD is a "To Do List" which lists the items left to complete the draft report.
3. The signed original Non-Hazardous Waste Manifest for the investigation derived waste that was transported and disposed of at an approved facility offsite.
4. One Donovan St. gate key, for return to Beth Schmoyer.

SAIC appreciated the opportunity to assist the Washington State Department of Ecology with this fast track important study. It is unfortunate that funding ran out before the summary report could be completed. Should funds become available in the future, we would look forward to completing the report if that opportunity presents itself. If you have any questions, please do not hesitate to contact me at (425) 482-3329.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

A handwritten signature in black ink, appearing to read "Glen Vadera", is written over a horizontal line.

Glen Vadera
Senior Geologist

cc: Doug Pearman, SAIC
Denise Kilpatrick, SAIC

To Do List
Basin Oil Sampling
Draft Summary of Site Characterization Activities

The *Draft Summary of Site Characterization Activities* was not completed due to insufficient funds at the end of the project.

The following are items that need to be completed to finish the draft summary.

1. Table of Contents, update at completion of report prep
2. Section 1, page 2, enter what year Basin Oil removed tanks, containment walls and drums.
3. Section 2, edit Table numbers
4. Section 3, complete this section in entirety.
5. Section 4, complete this section in entirety.
6. Section 5, complete as needed.
7. Appendices, create from files provided
8. Tables, create and format from Excel files provided
9. Figure, a Groundwater Elevation Contours Figure needs to be created using the elevations from T117 monitoring wells and the Basin Oil new monitoring wells. The data was collected jointly on May 26, 2009.

Note: not related to the summary but an additional item that needs to be done, the data will have to be entered in EIM system.