

This periodic publication alerts the public to the availability of reports, public comment periods, and other activities related to the study and cleanup of hazardous-waste sites under Chapter 70.105D RCW, the Model Toxics Control Act, and in accordance with WAC 173-340-600.

Direct questions regarding Site Register circulation to Linda Thompson at 360-407-6069 or <u>htho461@ecy.wa.gov.</u>

For information on specific hazardous-waste sites, call the Department of Ecology office closest to you:

Ecology's Yakima office (Central Region): (509) 575-2490

Ecology's Spokane office (Eastern Region): (509) 329-3400

Ecology's Bellevue office (Northwest Region): (425) 649-7000

Ecology's Lacey office (Southwest Region): (360) 407-6300

If you require this publication in an alternate format, please contact the Toxics Cleanup Program, 360-407-7170, or TTY (for the speech or hearing impaired) 711 or 800-833-6388.

*Publication #04-09-041 Q* 

# Alexander Farms Draft Plans For Final Cleanup, Consent Decree and SEPA DNS, Available For Public Comment, 179301 and 179101 King Cole Tull Road, Grandview, WA, 98930, Benton County

The Department of Ecology is asking the public to comment on a draft Cleanup Action Plan (CAP), a draft Consent Decree (CD), and a State Environmental Policy Act (SEPA) Determination of Non-Significance (DNS) for the Alexander Farms Toxic Cleanup Site in Grandview. The CAP and CD are part of an agreement between the Alexander's and the Department of Ecology to clean up soil contamination and monitor a groundwater contamination plume located on their property. Ecology is also requesting comments on the SEPA DNS which is being issued for the proposed soil and groundwater cleanup.

In 1998, Ecology responded to complaints of yellow water coming from two domestic wells in the vicinity of the Alexander Farms site. Ecology determined that the soil and groundwater at the site was contaminated with Dinoseb, an herbicide that was banned from use by the USEPA in 1986.

After soil removal and cleanup stalled in fall of 1998, Ecology asked EPA to intervene. EPA, under its Superfund authority, hired a contractor to remove some 12,530 tons of contaminated soil from the site in 1999. Approximately 1,600 cubic yards of Dinoseb-contaminated soil remain at the site. In accordance with the CAP, the contaminated soil will be excavated and hauled to a licensed disposal facility.

The groundwater contamination plume beneath the site has been decreasing in size and concentration since the EPA conducted their soil removal. Under the CAP, groundwater will be monitored until it consistently measures below 7 ug/L (the level considered to be safe by the EPA).

Ecology has determined no probable adverse impact on the environment and proposes to issue a Determination of Non-Significance (DNS) under the State Environmental Policy Act (SEPA, chapter 197-11 WAC) Rules.

The draft plans, consent decree and SEPA DNS are available for review at the following locations:

- WA State Department of Ecology's Central Regional Office, 15 W Yakima Ave., Suite 200, Yakima, WA 98902 (509) 454-7834
- Grandview Library, 311 Division, Grandview, WA 98930
- Prosser Library, 902 7th Street, Prosser, WA 99350

For more information or to submit written comments, please contact <u>Tom Mackie</u>, Site Manager, at WA State Dept. of Ecology, Central Regional Office, 15 W Yakima Ave., Suite 200, Yakima, WA 98902 (509) 454-7834 or by email at <u>tmac461@ecy.wa.gov</u> Para asistencia Español: Sr. Antonio Valero 509-454-7840, e-mail aval461@ecy.wa.gov

#### Public comment period: 7/28/04 – 8/27/04

## **Agreed Order Documents Available for Public Review & Comment – R.G. Haley International Corporation Inc. Site**, 500 Cornwall Avenue, Bellingham, 98225, Whatcom County

#### Ecology and Douglas Management Company are proposing an Agreed Order to implement a Remedial

*Investigation/Feasibility Study* at the former R.G. Haley International Corporation, Inc. site (R.G. Haley). R.G. Haley is one of several cleanup sites identified in the Bellingham Bay Comprehensive Strategy, a bay-wide guidance document issued in 2000. The Comprehensive Strategy integrates sediment cleanup, control of pollution sources, habitat restoration and aquatic/shoreline land use on a bay-wide scale.

The R.G. Haley site, located at 500 Cornwall Avenue, consists of approximately six acres and is adjacent to Bellingham Bay. Previous owners of the upland area, including R.G. Haley International Corporation, Inc., performed activities related to wood treatment, including drying, treating with pentachlorophenol (PCP) in carrier oil, and storage. All wood treatment processes ceased in 1985, and Douglas Management Company purchased the upland portion of the site in 1990. Douglas Management Company has never conducted any activities at the site.

In 2001, an oil seep was observed discharging into Bellingham Bay from the shoreline along the northern boundary of the R.G. Haley site. An investigation revealed that portions of the site were contaminated with chemicals consistent with the site's former use as a wood treatment facility. The contaminants were found at levels exceeding state regulatory cleanup levels in surface water, shallow ground water, sediment and soil.

The visible release of contamination from the site into Bellingham Bay was controlled through the installation of a barrier wall and a product recovery system. The temporary contaminant recovery system continues to operate and routine monitoring has confirmed that the contaminants have been effectively contained on-site.

The draft Agreed Order and draft Public Participation Plan are available for review at the following locations:

- WA State Department of Ecology, Bellingham Field Office, 1204 Railroad Avenue, Suite 200, Bellingham
- Bellingham Public Library, 210 Central Avenue, Bellingham
- WA Department of Ecology, WA State NW Regional Office, 3190 160<sup>th</sup> Avenue SE, Bellevue, WA 98008 (425) 649-7190
- Ecology's web site: http://www.ecy.wa.gov/programs/tcp/sites/blhm\_bay/sites/bel\_bay\_sites.html

For more information or to submit written comments, please contact <u>Glynis Carrosino</u>, Site Manager, at Ecology's NW Regional address listed above or at (425) 649-4422 or by email at gcar461@ecy.wa.gov.

## □ Agreed Order Modification Available for Public Review & Comment – Boeing

**Commercial Airplane Group**, Everett Plant (Boeing Everett Plant) *Facility Site ID No. 2703* located at 3003 West Casino Road, Everett, Washington

Ecology and The Boeing Company have modified an existing Agreed Order 96HS-N274, to conduct an immediate Interim Action and additional Remedial Investigations at the Boeing Commercial Airplane Group, Everett Plant (Boeing Everett Plant) site. This site is ranked "2" on the Hazardous Sites List. A rank of "1" is the highest level of concern compared to other sites on the list and a rank of "5" is the lowest.

The Boeing Company (Boeing) will conduct an immediate interim action to increase the height of its detention pond outlet to increase the settling (therefore reducing the discharge) of PCB and other contaminant solids before discharge to Powder Mill Creek. Boeing is also currently investigating the source, nature and extent of newly discovered TCE groundwater contamination within the Esperance Sand Aquifer at the north side of the Boeing Everett Plant.

Boeing completed a study of PCBs in Powder Mill Creek as part of the original agreed order and found that the PCB concentrations in the creek sediments and water tend to be lower downstream from the site. Boeing will continue to monitor Powder Mill Creek for any changes in PCB distribution within the creek.

Ecology has determined the actions to be conducted will not have an adverse impact on the environment and has issued a SEPA Determination of Non Significance.

The modifications to the Agreed Order for the proposed Interim Action and additional Remedial Investigations are available for review at the following locations:

- City of Everett Main Library, Information Services, 2702 Hoyt Street, Everett, WA 98201 Attn: Ms. Eileen Simmons (425) 257-8022.
- Department of Ecology, NW Regional Office, 3190 160<sup>th</sup> Ave. SE, Bellevue, WA 98008 Attn: Sally Perkins (425) 649-7190

For more information or to submit written comments, please contact <u>Dean Yasuda</u>, Site Manager, at the Ecology address listed above or at (425) 649-7264, e-mail dyas461@ecy.wa.gov.

Public comment period: 7/26/04 - 8/24/04

## **Noveon Kalama Facility - Draft Cleanup Action Plan, Compliance Monitoring Plan** and State Environmental Policy Act (SEPA) Determination of Non-Significance (DNS) Available for Public Review & Comment, 1296 Third Street NW, Kalama, Washington

Ecology is proposing a *Cleanup Action Plan* and Compliance Monitoring Plan for the Noveon Kalama facility located adjacent to the Columbia River northwest of Kalama, Washington. The southern 35 acres of the facility property have been used as a chemical manufacturing plant since 1962 resulting in past releases of organic chemicals, including benzene and toluene, to the underlying soils and groundwater. A 120-acre wetland on the property owned by the facility is located north of the chemical plant.

The final cleanup of the facility proposed in the Cleanup Action Plan includes the following:

- Continuing to use existing shallow trenches and recovery wells to capture contaminated groundwater before it reaches the Columbia River and wetland followed by treatment of the captured groundwater in the facility's wastewater treatment plant.
- Adding soil vapor extraction to clean up the most highly contaminated soils.
- Adding *in-situ* ("in place") treatment of contaminated groundwater using Waterloo Emitter wells (wells emitting oxygen) in the Central Area of the chemical plant to accelerate the groundwater cleanup time.
- Installing additional recovery wells in the West Impact Area to increase the capture of contaminated groundwater before it reaches the Columbia River.

Ecology has determined the cleanup outlined in the Cleanup Action Plan and compliance monitoring outlined in the Compliance Monitoring Plan will not have an adverse impact on the environment and has issued a SEPA DNS.

The Cleanup Action Plan, Compliance Monitoring Plan, SEPA Environmental Checklist, DNS, and fact sheet are available for review at the following locations:

- WA Department of Ecology, 300 Desmond Drive, Lacey, WA Phone: (360) 407-6365 or (360) 407-6366 (Please call for an appointment)
- Kalama Library, 312 North First, Kalama, WA Phone: 360 673-4568

The public comment on the draft Cleanup Action Plan, Compliance Monitoring Plan, and SEPA DNS will end on August 13. For more information or to submit written comments, please contact Leon Wilhelm at (407) 6362 or email at leow461@ecy.wa.gov.

#### Public comment period: 7/15/04 - 8/13/04

## **C** Request For Modification of Waste Analysis Plan by Noveon Kalama

Noveon Kalama has submitted a Class 1 and a Class 2 Permit Modification request.

The Class 1 Permit Modification Request (PMR) seeks to modify the permit for the treatment of hazardous waste (WAD092899574). This request was submitted to the Environmental Protection Agency (EPA) on April 30, 2004. Since this Class 1 Permit is for minor changes only, it does not require a public meeting or comment period.

The Class 2 Modification Request (WAD092899574) was submitted to EPA May 18, 2004. This PMR proposes to modify the Waste Analysis Plan to allow for the use of statistically determined Upper Tolerance Limits (UTLs) as an alternative to additional waste stream analyses. Based on actual measurement results, UTLs are established using EPA-approved methods as a conservative estimate of the upper limit for the concentration of a constituent in a hazardous waste stream. The UTL is established such that, with 95% confidence, 95% of measured waster stream constituent concentrations would be less than the UTL.

The Class 2 Modification Request would also allow for the upgrade of the distributed control system, changing plant emergency horn checks from weekly to monthly, and the addition of two new waste codes: F005 (Toluene as a solvent) and WT02 (State only dangerous waste). Kalama has previously been given approval to burn toluene separately.

The PMR is available for review during regular business hours at the following locations:

- Kalama Public Library, 312 North First St., Kalama, WA 98625
- Kelso Public Library, 314 Academy, Kelso, WA 98626
- Ecology, Southwest Regional Office Records Center, 300 Desmond Dr., Lacey, WA 98503

For more information, please contact <u>Mr. Bill Castleberry</u> at Noveon Kalama (360) 673-0337 or <u>Dee Williams (360) 690-7120</u> at Ecology's Vancouver Field Office, 2108 Grand Blvd., Vancouver, WA

To submit written comments, please contact <u>Ms. Catherine Massimino</u>, U.S. EPA, Region 10, 1200 Sixth Avenue, Seattle, WA 98001 *Fax*: (206) 553-8509.

## Public comment period: 5/21/04 - 8/3/04

## Briggs Nursery Agreed Order for Remedial Investigation/Feasibility Study (RI/FS) Proposed, 4407 Henderson Boulevard SE, Olympia, WA 98501

Ecology, Briggs Nursery, Inc., and Gary E. Briggs, have agreed to a Model Toxics Control Act (MTCA, Chapter 70.105D RCW) order to conduct a remedial investigation/feasibility study (RI/FS) and risk assessment. This assessment addresses soil, sediment, ground water, and surface water contaminated with pesticides, metals, PCBs and dioxins/furans at the 120-acre semi-active Briggs Nursery site.

The Agreed Order ensures that site investigative and assessment activities are conducted in a timely fashion, in accordance with MTCA and other applicable regulations.

Interested citizens may review and comment on this proposed Agreed Order through **August 31, 2004**. You are also invited to a Public Meeting on **August 11, 2004** to discuss the proposal, ask questions, and offer comments or concerns. This meeting will be held at the Briggs YMCA, located at 1530 Yelm Hwy SE, Olympia, from **7:00-9:00** pm. Carpooling is encouraged. The meeting will focus on issues covered by this Agreed Order only.

Briggs Nursery borders Ward Lake on the east and includes six *kettles* (natural craters or large holes formed from ice that has separated from a glacier) which collect and hold stormwater from nursery operations, Henderson Boulevard, and undeveloped areas. The site consists of undeveloped land, plant growing operations, greenhouses, a warehouse, shop, chemical storage trailers, an office building, and laboratory. An on-site deep water well is used for irrigation. The land

is currently scheduled for development as the Briggs Urban Village and contamination must be identified and removed before development can begin.

Investigations conducted in 1996 and 2000 identified pesticides (DDE, DDT), metals (thallium, arsenic, chromium), PCBs (polychlorinated biphenyls), and dioxin/furans in soil. A 1998 study discovered two underground storage tanks, several septic systems, and chemical mixing areas with evidence of spillage. Run-off from these chemical mixing areas empties into the kettles. Surface water and wastewater from some plumbing fixtures also flow to the kettles. In 2003, Ecology observed stormwater and sediment flowing from the site to Ward Lake through overflow pipes from the northeast kettle.

Starting in August 2002, Briggs Nursery, Inc. and Gary Briggs cleaned up a 5-acre piece of the site (called the Briggs Nursery Debris Field) by removing buried solid waste and pesticide-contaminated soil and sediment. This section of the site was removed from the Hazardous Sites List in October 2003 and is not part of this Agreed Order.

Information about the Agreed Order can be found at

- Olympia Timberland Library at 313 8<sup>th</sup> Avenue SE, Olympia, WA 98501
- Ecology's Southwest Regional Office, 300 Desmond Dr., PO Box 47775, Olympia, 98504-7775. Please call the Records Center to make an appointment (360) 407-6365.
- Ecology's website at www.ecy.wa.gov/programs/tcp/sites/sites\_information.html; then click on "Thurston County"

For more information or to submit comments contact the site manager, <u>Lisa Pearson</u>, at (360) 407-6261, or at lpea461@ecy.wa.gov

## Public comment period ends: 8/31/04

## **D** Philip Services Corporation (PSC)-Georgetown recently requested a modification to

**their hazardous/dangerous waste permit** (the facility has also been known in the past as Chemical Processors ("Chempro") and Burlington Environmental), located at 734 S. Lucile St., Seattle, WA

PSC has recently requested a modification to their hazardous/dangerous waste permit. This request concerns the completion due dates for their Remedial Investigation and submitting a draft Feasibility Study Report. The public comment period associated with this request will start on July 19 and last for 60 days. A public meeting has been tentatively scheduled for August 31 at the Eagles Hall in Georgetown.

Releases from operations at the facility, including storage of wastes and chemicals in underground storage tanks, going back over 50 years, have contaminated on-site soils. Groundwater contamination has been detected between the facility and East Marginal Way (to the west). The facility closed as a hazardous/dangerous waste storage facility in 2003 and the facility property is not currently being used commercially. In early 2004, a subsurface barrier wall was constructed around the facility to contain contaminated groundwater on-site. A number of "vapor intrusion" mitigation systems have been installed in the down gradient area to protect buildings from VOCs in shallow groundwater, which are sufficiently concentrated to pose a threat to indoor air quality. PSC submitted their Remedial Investigation Report of the site in November 2003.

For more information, please contact Ed Jones; (425)649-4449, ejon461@ecy.wa.gov

The permit modification request may be reviewed during regular business hours at the following locations:

- Georgetown Gospel Chapel, 6606 Carleton Ave. S. (call 206-767-3207)
- Ecology's NWRO in Bellevue, 1204 Railroad Avenue, Suite 200, Bellingham, WA 98225 (425)-649-7000 (Please call for appointment.)

## Public comment period: 7/21/04 – 9/18/04

## **Enforcement Order available for Public Review & Comment – Hamilton Street**

**Bridge Site** (formerly Spokane Manufactured Gas Plant & American Tar Company Sites), North 111 Erie Street, Spokane, Spokane County, WA

Ecology has issued an Enforcement Order to Spokane River Properties, LP/Brown Building Materials (SRP) for the Hamilton Street Bridge Site.

The Order requires SRP to implement a Final Cleanup Action Plan. Avista Corporation (Avista), Burlington Northern and Santa Fe Railway Company (BNSF), and SRP are all legally responsible parties for the cleanup. Avista and BNSF entered into a legal agreement in September 2002 with Ecology to cleanup the site. SRP did not enter into this agreement, has not participated in cleanup or granted adequate access and deed controls. This has prohibited implementation of the cleanup, therefore, Ecology issued this Enforcement Order.

Cleanup focuses on chemicals associated with manufactured gas plant and coal tar processing. Contaminants found in soils include volatile organic hydrocarbons (VOCs) and semivolatile organic hydrocarbons (sVOCs), polycyclic aromatic hydrocarbons (PAHs) and metals. Contaminants leaching into ground water are breaking down naturally through physical, chemical and biological processes. Investigations show the Spokane River is not being adversely impacted by the site.

The Enforcement Order may be reviewed at the following locations:

- Department of Ecology, Eastern Regional Office, 4601 North Monroe, Spokane, WA 99205
- Spokane Public Library, 906 West Main Avenue, Spokane, WA 99201
- Ecology's website at ecy.wa.gov/programs/tcp/sites/hamilton/hamilton\_hp.htm

Para asistencia Espanol: Sr. Antonio Valero 509-454-7840, e-mail aval461@ecy.wa.gov

For more information or to submit written comments, please contact <u>Ms. Teresita Bala</u>, Site Manager, at the Ecology address listed above or at <u>509-329-3543</u>, e-mail at tbal461@ecy.wa.gov or 1-800-826-7726.

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## Negotiations for Draft Cleanup Action Plan and Consent Decree to Implement Cleanup at Moses Lake City Maintenance Facility, 835 East Penn Street, Moses Lake, WA 98837 Grant County

Ecology and the City of Moses Lake are negotiating a Draft Cleanup Action Plan and Consent Decree. These documents provide details about cleanup of petroleum contamination in soil and groundwater at the Moses lake City Maintenance Facility. Negotiations began June 14, 2004 and may continue for 90 days.

The property covers four acres and was historically used for storage, maintenance, and fueling of city vehicles from the 1950s through the present. Petroleum from leaking underground storage tanks contaminated soil and groundwater during the past years of operation.

For more information, please contact <u>Ms. Sandra Treccani</u> at the Ecology address above, (<u>509</u>) <u>329-3412</u>; <u>1-800-826-7716</u>, or e-mail at satr461@ecy.wa.gov. *Para asistencia en Español: Antonio Valero* (509) <u>454-7840</u>, *e-mail: aval461@ecy.wa.gov*.

## Public comment period: 6/14/04 - 9/12/04

## **D** Draft Cleanup Action Plan (DCAP) and State Environmental Policy Act and Determination of Non-Significance (SEPA DNS) Available for Public Review & Comment

- City Parcel Site (formerly Spokane Transformer, Inc.), 708 North Cook Street, Spokane, WA Spokane County Facility Id No. 650

The City Parcel site was previously used as a transformer repair and recycling operation. In 1980, it became a parcel delivery service, and now most business activities have moved to a new location on Trent Avenue. Cleanup focuses on polychlorinated biphenyls (PCBs) in soils in the parking lot north of the building, the east alleyway and inside the building. Studies show PCBs are not a concern in the ground water.

Ecology's selected cleanup actions include: tearing down the building; removing contaminated soils, an underground storage tank, dry wells and drain lines; disposing of PCB-contaminated soils off-site and applying deed restrictions to the property. After review of the environmental checklist and other site-specific information, Ecology has determined cleanup of PCBs will not have a probable adverse impact on the environment and has issued a Determination of Non-Significance.

The DCAP and SEPA DNS are available for public review at the following locations:

- Ecology's Eastern Regional Office, 4601 N. Monroe, Spokane, WA 99205, and
- Spokane Public Library East Side Branch, 524 South Stone, Spokane, WA. And
- Ecology's website at www.ecy.wa.gov/programs/tcp/sites/city\_parcel/city\_parcel\_hp.html

For more information or to submit comments contact <u>Ms. Teresita Bala</u> at the Ecology address above. She may also be reached at (509) 329-3543, 1-800-826-7716 or by e-mail at tbal461@ecy.wa.gov.

## Public comment period: 7/21/04 - 8/19/04

## **U** Voluntary Cleanup Program

Through its Voluntary Cleanup Program, Ecology provides services to individuals cleaning up contaminated sites. For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the adequacy of the cleanup actions taken and described in the report. Upon a satisfactory review, a site (or just that phase of the cleanup) may receive a "No Further Action" decision from Ecology.

## **Reports Reviewed/Decisions Rendered:**

## **King County**

Jackpot Country Store 304 7725 159th Pl. NE Redmond, WA 98052-4309 Decision: No Further Action

## Walla Walla County

Swant Property SW Corner Rose St. & Myra Rd. Walla Walla, WA 99362 Decision: No Further Action

## Yakima County

Oak Harbor Freight Lines 1505 E Mead St. Yakima, WA 98903-3915 Decision: No Further Action

## New Voluntary Applications Received:

## King County

Elliott Tire & Service 10002 16th Ave. SW Seattle, WA 98146-3730 Request Received: 7/21/2004 Site Status: Independent Remedial Action Seattle Port Terminal 106 4746 Ohio Ave. S Seattle, WA 98111 Request Received: 7/21/2004 Site Status: Independent Remedial Action Shamrock 2409 148 Ave. SE Renton, WA 98056 Request Received: 7/26/2004 Site Status: Independent Remedial Action

Kingston Residence 4727 9 Ave. NE Seattle, WA 98105 Request Received: 7/27/2004 Site Status: Independent Remedial Action

#### **Snohomish County**

Penske Truck Leasing Co LP Everett 3225 Mcdougall Ave. Everett, WA 98201 Request Received: 7/21/2004 Site Status: Independent Remedial Action

## **Spokane County**

Unocal Ss 2938 301 1st St. Cheney, WA 99004 Request Received: 7/22/2004 Site Status: Independent Remedial Action

#### Whatcom County

Maple Falls Elementary School 7849 Silver Lake Rd. Maple Falls, WA 98266 Request Received: 7/20/2004 Site Status: Remedial Action In Progress

The Logs 9002 Mt. Baker Hwy. Deming, WA 98244 Request Received: 7/22/2004 Site Status: Independent Remedial Action

## Independent Cleanup Action Reports Received:

These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under order or decree. This is not a comprehensive list of sites; it changes with each issue of the Site Register.

## **Benton County**

Benton-Frnklin Public Transportation Area Authority Richland, WA 99352 Report Received 7/2/04 Title Of Report: May 2004 Groundwater Monitoring Date Of Report: 7/1/04 Type Of Report: Interim Waste Management Information: Contaminants Reported: Petroleum Affected Media: Groundwater Contact: Ecology's Central Regional Office (509) 575-2409

## **King County**

**Reiman Trust Property** 321 West Smith Street Kent. WA 98032 Report Received 6/28/04 Title of Report: Phase 1 and Phase 2 Environmental Assessments Date of Report: 11/22/99 and 1/20/00 Type of report: Interim Cleanup Waste Management Information: Contaminants Reported: Petroleum Affected Media: Soil and Groundwater **Contact: Northwest Regional** Office, Central Files (425) 649-7000

## **King County**

Boeing Auburn Facility, 17-06 Parking Lot 700 15<sup>th</sup> Street SW Auburn, WA Report Received 6/22/04 Title of Report: MTCA Release Report and Soil Excavation Report Date of Report: 6/17/04 and 5/3/04 Type of report: Interim Cleanup Waste Management Information: Contaminants Reported: Petroleum Affected Media: Soil Contact: Northwest Regional Office. Central Files (425) 649-7000

## **Thurston County**

Da Paul Trucking
19444 Ivan Street
Rochester, WA 98579
2 Reports Received 7/26/04
1) Title of Report: Oil Water Separator & Dry Well Soil Cleanup Report Date of Report: July 23, 2004
2) Results of Limited Subsurface Investigation Date of Report: April 16, 2004
Type of reports: Interim
Waste Management Information: Contaminants Reported: Diesel, Mineral Spirits Affected Media: Soil and Groundwater
Contact: Lisa Pearson, 360 407-6261

## Yakima County

Grandview Market 070 100 E Wine Country Rd Grandview, WA 98930 Report Received 7/1/04 Title Of Report: Groundwater Monitoring/Operation & Maintenance Report (4/04) Date Of Report: 6/25/04 Type Of Report: Interim Waste Management Information: Contaminants Reported: Petroleum Affected Media: Groundwater Contact: Ecology's Central Regional Office (509) 575-2409

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