

Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



DEPARTMENT OF
ECOLOGY
State of Washington

DECEMBER 17, 2009

The Site Register is published to inform you about activities, related to the study and cleanup of hazardous waste sites under the Model Toxics Control Act, Chapter 70.105D RCW.

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Vist Ecology's Public Involvement Calendar for more information. Go to www.ecy.wa.gov and click on Calendar.

If you have questions, contact Linda Thompson at 360-407-6069 or e-mail Ltho461@ecy.wa.gov. Specific contacts are listed after each entry.

To ask about the availability of this document in a format for the visually impaired, call 360-407-7170. Persons with hearing loss may call 711 for Washington Relay Service. Persons with a speech disability may call 877-833-6341.

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FORMAL CLEANUPS

Ecology oversees complex cleanup sites to ensure that your health and that of the environment are protected.

FRANKLIN COUNTY

Pasco Sanitary Landfill Site, Dietrich Road by the intersection of Kahlotus Road with U.S. Highway 12 Facility Site ID# 575

Site Update

Ecology continues to work with several parties, known as Potentially Liable Persons (PLPs), to clean up soil and groundwater contamination at the Pasco Sanitary Landfill site. The landfill property covers nearly 250 acres and is located about 1.5 miles northeast of the city of Pasco, Franklin County, Washington. The landfill is on Dietrich Road by the intersection of Kahlotus Road with U.S. Highway 12.

Several chemicals associated with the wastes disposed at the landfill have been detected in soil and groundwater. Contamination in groundwater under the landfill forms what is called a plume. The plume extends underground nearly 1.5 miles beyond the landfill's southern boundary. The size of the plume decreased between 1996 and 2006 as a result of on-site cleanup efforts.

Contamination at the site includes volatile and semivolatile organic compounds, metals, herbicides, pesticides, polychlorinated biphenyls, and other materials.

The PLPs presented a report at the beginning of 2007 that evaluated the performance of interim actions taken at the site. Ecology determined more information was necessary before a Draft Cleanup Action Plan (DCAP) could be developed. The future DCAP document

will describe the preferred alternative for cleanup and how the cleanup actions and associated monitoring will be performed.

In 2008, Ecology approved a Work Plan prepared by the PLPs that outlined additional interim action work. Field studies, cleanup system improvements and monitoring were conducted during the summer and fall of 2008. Results from this additional work are presented in the "2008 Annual Report of Groundwater Monitoring and Phase I of Additional Interim Actions" (AIAs).

The findings in the 2008 Phase I report indicate improvements would make the Soil Vapor Extraction (SVE) system used in Zone A more efficient. The SVE system is designed to reduce volatile organic compounds in soil so they do not reach the groundwater. The current SVE system has been in use since 1997.

A treatment system also was installed in 1997 to remove volatile organic compounds in the groundwater near Zone A. This system did not perform as expected and operation was discontinued in September 2008.

As a result of the Phase I findings, Ecology and the PLPs agree that a Phase II of interim actions is necessary. The Phase II Additional Interim Actions (AIAs) will expand the current SVE system. The Phase II actions also will provide more information about the interaction between the current system, soil, and groundwater. Information from the Remedial Investigation, Feasibility Study, and Phase I and II Interim Actions will be used to develop the DCAP.

Ecology will provide another fact sheet in the future outlining the proposed work to be completed during the Phase II AIAs and further assessment of contaminants at the site. The primary focus of the Phase II Interim Actions is on the Zone A portion of the landfill. Planning

documents associated with the Phase II AIAs will be completed toward the end of 2009.

For more information, please contact **Chuck Gruenenfelder**, Site Manager, at Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295 or at **509/329-3439** or e-mail **chgr461@ecy.wa.gov**.

GRANT COUNTY

Wolfkill Feed and Fertilizer-Royal City, 5951 Highway 26 West, Royal City Facility Site ID# 91132746

Public comment period:
12/17/09 – 1/20/2010

Periodic Review Available to the Public

Ecology invites you to review and comment on a document called a periodic review for the Wolfkill Feed and Fertilizer-Royal City site. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

The Wolfkill property, now owned by Cenex Harvest States, is a 2.92 acre property used for the storage, mixing, and distribution of various herbicides and pesticides.

During a site evaluation, soil samples were collected from areas where contamination was most likely to occur due to usual facility operations. Nitrate-nitrite was detected in soil sampled near the ground surface and in groundwater samples. The amount of these contaminants in soil and groundwater exceeded state standards.

Soil was removed in areas where nitrate exceeded state standards. More sampling of the soil and groundwater after the removal indicated that nitrate

in groundwater still did not meet state standards.

A restrictive covenant was placed on the property to limit use of groundwater at the site. The site received a determination that No Further Action is needed.

The restrictive covenant does not allow groundwater at the site to be used for domestic purposes. The way the site is currently used combined with the restrictive covenant prevents human exposure to any contaminants remaining in groundwater. Based upon the site visit conducted on July 29, 2009, this restriction is being followed.

Ecology will review all comments received during the comment period and make recommendations for suggested changes. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held.

You may review the periodic review report at the following locations:

- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295. (Please call **Kari Johnson** at **509/329-3415** for an appointment.)

- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/wolfkillFeed/wolfkill_hp.html

For more information or to submit written comments, please contact **Patti Carter**, Site Manager, at the Ecology address listed above or at **509/329-3522** or e-mail **paca461@ecy.wa.gov**.

JEFFERSON COUNTY

Former Irondale Iron and Steel Plant, 526 Moore Street, Irondale Facility Site ID# 95275518

Public comment period:
12/14/09 – 1/22/09

Public Comment Period for Cleanup Action Plan, State Environmental Policy Act Determination and

Investigation Reports

Ecology has been working on investigating and cleaning up contamination at the Former Irondale Iron and Steel site since around 2001. Site cleanup work is being funded through the Governor's Puget Sound Initiative, an effort to restore the Sound by 2020. A Remedial Investigation was completed to determine the extent of contamination at the site. A Feasibility Study was then conducted to examine possible cleanup options. Ecology is proposing to clean up the site by:

- Removing contaminated sediments.
- Excavating and removing contaminated soil from an area of the site.
- Installing a geotextile and soil cap to prevent exposure to contaminated soil remaining on site.
- Removing slag material and restoring the areas where soil was excavated.

In addition, Ecology did a State Environmental Policy Act (SEPA) review of the cleanup actions to make sure they would not have a negative impact on the environment. A Determination of Non-Significance and the checklist will also be available for comment.

The Former Irondale Iron and Steel site is located at 526 Moore Street in Irondale. From 1881 to 1919, iron and steel were produced at the site by various owners. Steel plant operation during this time resulted in contamination of soil, sediment and groundwater.

In 1919, the plant closed and the equipment was removed from the site. The site was not cleaned up after closing, and slag and other debris are still present. Some building foundations and the concrete walls of an above-ground fuel tank remain on site.

From 1919 until 2001, the site changed ownership several times but no additional waste was produced. Most recently, the site was used as a log storage yard by a nearby chipping facility (1977-1999).

Jefferson County purchased the site in 2001 to use as a recreation area. An initial investigation revealed evidence of hazardous materials such as petroleum and metals. Ecology then conducted a site investigation. Analysis of samples taken during this study showed that contamination was below Model Toxics Control Act (MTCA) cleanup levels for total petroleum hydrocarbons and metals. Ecology concluded that the site did not pose a significant threat to human health or the environment.

In November 2005, a park visitor notified Ecology about an oily residue on the beach at this site. Ecology determined that there was evidence of contamination along the beach and Jefferson County closed the beach to begin an investigation.

In 2007, Jefferson County sampled along the beach area and near the above-ground fuel tank and found levels of petroleum contamination and metals in soil that exceeded MTCA cleanup levels.

The Cleanup Action Plan, SEPA Determination and Checklist and Remedial Investigation and Feasibility Study reports will be available for review at the following locations:

- Jefferson County Library, 620 Cedar Ave., Port Hadlock, WA 98339 **360/385-6544**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at **360/407-6365** or e-mail **Dene461@ecy.wa.gov**.)
- Ecology's website: **http://www.ecy.wa.gov/programs/tcp/sites/irondale/irondale_hp.htm**

For more information or to submit written comments, please contact **Steve Teel**, Site Manager, at the Ecology address listed above or at **360/407-6247** or e-mail **Stee461@ecy.wa.gov**. For public involvement information, please contact **Meg Bommarito**, Public Involvement Coordinator at **360/407-6255** or e-mail **Mbom461@ecy.wa.gov**.

KING COUNTY

Lora Lake Apartments, 15001 Des Moines Memorial Drive, Burien Facility Site ID# 1880040

**Public comment period:
11/23/09 – 12/23/09**

Interim Action Work Plan

This site was an orchard and private residence prior to 1940. During the 1940s and 1950s, the site was used by Novak Barrel Cleaning Company. Novak received barrels from various industrial facilities. These barrels had been used to contain chemicals. Novak cleaned the barrels for reuse. Burien Auto Wrecking operated at the site from approximately 1960 to 1981. A developer purchased the site during the 1980s, and built the Lora Lake Apartment complex in 1987. In 1998, the Port bought the site, part of which was required for a Runway Protection Zone where residences are prohibited. The Runway Protection Zone was required for Sea-Tac Airport's Third Runway. The portion of the site that was not required for the Runway Protection Zone is slated to be redeveloped. The above-ground portions of the Lora Lake Apartments have been demolished. Building foundations, asphalt roadways, and parking areas remain.

Former activities at the site released hazardous chemicals into the environment. These include polycyclic aromatic hydrocarbons, petroleum products, pentachlorophenol, dioxin, tetrachloroethene, trichloroethene, 1, 2- dichloroethane, and arsenic. The RI/FS will assess the concentration and distribution of contamination in soil, sediment, groundwater, surface water and air.

The Port of Seattle (Port) is conducting a Remedial Investigation/Feasibility Study (RI/FS) for the Lora Lake Apartments site. The Remedial Investigation will identify the nature and extent of contamination associated with former operations at the site. The Feasibility

Study will assess alternative means of cleaning up the contamination. A Work Plan is being prepared that will describe the investigations and engineering assessments that will be performed for the RI/FS. When the work is complete, the Port will prepare a report presenting the results of the RI/FS.

Part of the work that needs to be done is assessment of the quality of the storm water leaving the site. In order to perform the work as soon as possible, and in response to citizen concerns, the Port has prepared an Interim Action Work Plan. This Work Plan provides for assessing the quality of storm water during the 2009-2010 rainy season.

This work is being expedited in order to have the full rainy season available for sampling. Runoff from up to 10 storms may be sampled. The storms must meet certain criteria to qualify for sampling. The sampling will be started as soon as possible in order to maximize the chances of sampling 10 qualifying storms.

For more information or to submit written comments, please contact **David South**, Site Manager, at Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482 or call him at **425/649-7200** or e-mail **dsou461@ecy.wa.gov**.

SPOKANE COUNTY

Martin Wood Products, 2105 North Airport Street, Spokane Facility Site ID# 64145388

**Public comment period:
12/17/09 – 1/20/2010**

Periodic Review Available to the Public

Ecology invites you to review and comment on a document called a periodic review for the Martin Wood Products site. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA).

The purposes of the review are to evaluate site conditions after cleanup is considered complete, and to ensure protection of human health and the environment.

In the late 1940s the site was occupied by aluminum roofing, siding, and house trim manufacturing company. Other tenants have occupied portions of the site including an electrical transmission line contractor, an autobody repair shop, and an asphalt maintenance company. The site is currently used as a bulk propane distribution facility.

In September 1997, the Spokane International Airport hired a contractor to conduct a Phase I Environmental Site Assessment and limited Phase II soil investigation at the site. Several areas of potential contamination were identified at the site including:

Drum storage areas
Former UST location
Asphalt stockpiles
Above ground storage tanks
Interior floor drain
Auto and equipment storage areas
Miscellaneous areas of general staining.

Soils contaminated with petroleum hydrocarbons were removed from the former floor drain area, from an area with visible staining on unpaved areas, and from an area along the railroad tracks. Soil was removed along the railroad track to approximately 15 feet below the ground surface. Samples collected from the final limits of the excavation indicated petroleum hydrocarbons were still present in soil above limits allowed by the state. The remaining contaminated soil could not be removed because it is too close to the railroad tracks and would negatively impact the tracks and future use.

Due to the remaining contamination, a restrictive covenant was placed on the property in 1999 to limit how the property may be used. The site received a determination that No Further Action is needed.

Permanent fencing at the site continues to limit access to the property and prevent human exposure to any remaining contaminants in soil. The fencing eliminates access and potential ingestion or direct contact with the soil. The Restrictive Covenant for the property ensures that the integrity of the work will be protected. Based upon the site visit conducted on July 29, 2009, no repair, maintenance, or other actions are required.

Ecology will review all comments received during the comment period and make recommendations for suggested changes. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held.

You may review the periodic review report at the following locations:

- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295. (Please call **Kari Johnson** at **509/329-3415** for an appointment.)

- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/martinWoodProd/martinWP_hp.html

For more information or to submit written comments, please contact **Patti Carter**, Site Manager, at the Ecology address listed above or at **509/329-3522** or e-mail paca461@ecy.wa.gov.

THURSTON COUNTY

Hardel Mutual Plywood, 1210 West Bay Drive NW, Olympia Facility Site ID# 75128579

**Public comment period:
12/21/09 – 1/29/10**

Interim Action Work Plan and SEPA Determination of Non-Significance

In 2007, Ecology entered into an Agreed Order (legal agreement) with Hardel Mutual Plywood (Hardel) to begin the cleanup of contamination found on their

property, located east of West Bay Drive in Olympia. A Remedial Investigation and a supplemental investigation completed in 2009 revealed contamination was migrating towards Budd Inlet.

Hardel is proposing to complete an Interim Action (partial cleanup) to remove the source of contamination and to prevent it from reaching Budd Inlet. They have drafted an Interim Action Work Plan that details the steps that will be taken to remove contamination.

The following actions will be taken:

- Removing concrete building foundations to allow access to contaminated soil below
- Excavating and removing contaminated soil in two areas
- Back-filling excavation areas with clean soil
- Removing free product
- Soil sampling after excavation to make sure that all contamination above state cleanup standards is removed from the areas of the site

A State Environmental Policy Act Review (SEPA) was done to make sure that the proposed activities will not result in adverse impacts to the environment. A Determination of Non-Significance and the checklist are now available for comment.

From 1924 through 1996, the property was used for logging and lumber related businesses. Hardel operated a plywood manufacturing business on the property from 1951 until 1996. The company ended operations after a fire severely damaged buildings on site. Those buildings have since been removed and only foundation walls, concrete slabs and drainage systems are still present on the site.

Historical site activities resulted in the release of petroleum products to soil and groundwater. Investigations at the site in 2004 confirmed presence of

contamination including heavy oil and diesel petroleum hydrocarbons.

The Interim Action Work Plan and the SEPA Checklist and Determination of Non-Significance will be available for review from December 21, 2009 – January 29, 2010 at the following locations:

- Timberland Olympia Library, 313 8th Avenue SE, Olympia, WA 98501-9300
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at 360/407-6365 or e-mail Dene461@ecy.wa.gov.)
- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/hardel/hardel_hp.html

For more information or to submit written comments, please contact **Guy Barrett**, Site Manager, at the Ecology address listed above or at 360/407-7115 or e-mail gbar461@ecy.wa.gov.

INDEPENDENT CLEANUPS

A property owner may conduct an independent cleanup of contamination and submit reports to Ecology. When a property owner applies to Ecology for review of their independent cleanup, the site enters the Voluntary Cleanup Program. After review, Ecology sends a letter to the property owner stating either that additional work is required to be removed from the list of hazardous waste sites or that no further action is needed.

GRAYS HARBOR COUNTY

Southwest Regional Office Contact:
360/407-6300

Hanks Service Renter, 2435 Simpson Ave, Hoquiam Facility Site ID # 76293784 - Report received: Groundwater Monitoring Report.

KING COUNTY

Northwest Regional Office Contact:
e-mail Dmus461@ecy.wa or call 425/649-7136

Kirkland 76, 12235 NE 116th, Kirkland Facility Site ID # 32821675 - Report received: Groundwater Status October 2009.

MLK Food Mart & HL Travel, 12911 MLK Jr Way S, Seattle Facility Site ID # 48796862 - Report received: Groundwater Status October 2009.

Safeway, 103 S 3rd, Renton Facility Site ID # 99291269 - Report received: Groundwater Status September 2009.

SeaTac 76, 16850 International Blvd, SeaTac Facility Site ID # 73251149 - Report received: Groundwater Status October 2009.

Twin Peaks Equipment, 17950 Redmond Way, Redmond Facility Site ID # 58128821 - Report received: Cleanup Activities Fall 2008 Thru Fall 2009.

KITSAP COUNTY

Northwest Regional Office Contact:
e-mail Dmus461@ecy.wa or call 425/649-7136

Unocal 4388, 101 Olympic Way, Bainbridge Island Facility Site ID # 46126151 - Report received: Groundwater Status August 2009.

SNOHOMISH COUNTY

Northwest Regional Office Contact:
e-mail Dmus461@ecy.wa or call 425/649-7136

Century 21, 502 State St, Marysville Facility Site ID # 1414170 - Report received: Groundwater Status October 2009.

SPOKANE COUNTY

Eastern Regional Office Contact:
Carol Bergin, 509/329-3546 or e-mail Cabe461@ecy.wa.gov

Spokane Transit Authority, 1230 W Boone Ave, Spokane Facility Site ID # 673 - Report received: Spokane Transit Authority 1/4 Groundwater Sampling Data Report.

VOLUNTARY CLEANUP PROGRAM

Under Ecology's Voluntary Cleanup Program (VCP), a property owner cleaning up a contaminated site pays a fee for Ecology review. When a cleanup is determined to be sufficient, Ecology issues a no further action decision.

GRAYS HARBOR COUNTY

Southwest Regional Office VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Jackpot Station 392, 501 W Pioneer, Montesano Facility Site ID # 86548697 - Report received: Remedial Investigation Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products and non-halogenated solvents. Site status: Remedial action in process.

KING COUNTY

Northwest Regional Office VCP Contact: Donna Musa, 425/649-7136 or e-mail Dmus461@ecy.wa.gov

Chevron 60090968, 2021 NW Market St, Seattle Facility Site ID # 2472 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

Gateway 405, 11711 SE 8th St, Bellevue Facility Site ID # 4505 - Report received: Interim Action Report Media contaminated: Soil and groundwater.

Contaminants: Petroleum products, polynuclear aromatic hydrocarbons (PAH) and arsenic. Site status: VCP opinion letter issued. Remedial action in process.

Former Chevron SS 9-2360, 3204 129th Place SE, Bellevue Facility Site ID # 12638 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

6526 Jones Ave NW, 6526 Jones Ave NW, Seattle Facility Site ID # 5551929 - Report received: Interim Action Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

Lincoln Executive Center Gas Station, 3380 146th Place SE Bldg 1, Bellevue Facility Site ID # 11731557 - Report received: Interim Action Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products, halogenated organic compounds, EPA Priority Pollutants – metals and cyanide, non-halogenated solvents. Site status: VCP opinion letter issued. Completed Consultation.

Chevron USA Inc SS 97451, 2626 Bellevue Way NE, Bellevue Facility Site ID # 53482918 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products and MTBE. Site status: Remedial action in process.

Chevron USA Inc 90123, 915 E Roy St, Seattle Facility Site ID # 56827327 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products and EPA Priority Pollutants – metals and cyanide. Site status: Remedial action in process.

Seattle Housing Authority Maintenance Parking Lot, 1225 N 45th St, Seattle Facility Site ID # 70996824 - Report received: Interim Action Report Media contaminated: Soil. Contaminants: Petroleum products and MTBE. Site status: Remedial action in process.

Chevron USA Inc SS 98538, 31204 Pacific Hwy S, Federal Way Facility Site ID # 75488972 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

Chevron 200410, 15510 Aurora Ave N, Seattle Facility Site ID # 78597266 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products and EPA Priority Pollutants – metals and cyanide. Site status: Remedial action in process.

KITSAP COUNTY

Northwest Regional Office VCP Contact: Donna Musa, 425/649-7136 or e-mail Dmus461@ecy.wa.gov

Streibel's Deli Mart, 26605 State Rd 104 NE, Kingston Facility Site ID # 68198152 - Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

PIERCE COUNTY

Southwest Regional Office VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Hylebos Creek Estuarine Restoration, 3 57th Ave E, Tacoma Facility Site ID # 19099 - Report received: Remedial Investigation Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Remedial action in process.

Three Sisters Tower Site, County Rd 6063, Wilkeson Facility Site ID # 4777119 - Report received: Remedial Investigation Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Remedial action in process.

Circle K 05528 BP, 15119 Pacific Ave S, Tacoma Facility Site ID # 85231484 - Report received: Remedial Investigation Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products and EPA Priority Pollutants – metals and cyanide. Site status: VCP opinion letter issued. Remedial action in process.

SNOHOMISH COUNTY

Northwest Regional Office VCP Contact: Donna Musa, 425/649-7136 or e-mail Dmus461@ecy.wa.gov

Navy Brier Housing Area, 216th Place SW, Brier Facility Site ID # 20150 - Report received: Final Cleanup Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

SPOKANE COUNTY

Eastern Regional Office VCP Contact: Patti Carter, 509/329-3522 or e-mail Paca461@ecy.wa.gov

Seeds Inc, 22110 S Washington (SR 27), Rockford Facility Site ID # 5697 - Report received: Interim Action Report Media contaminated: Soil. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Project completed.

THURSTON COUNTY

Southwest Regional Office VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Melody Food Mart, 415 Cleveland, Tumwater Facility Site ID # 61344836 - Report received: Remedial Investigation Report Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Remedial action in process.

WHITMAN COUNTY

Eastern Regional Office VCP Contact:
Patti Carter, 509/329-3522 or e-mail
Paca461@ecy.wa.gov

Hico Store 648, 1960 NE Terre View Dr,
Pullman Facility Site ID # 46584958

- Report received: Cleanup Action Plan
Media contaminated: Soil and groundwater.
Contaminants: Petroleum products. Site
status: VCP opinion letter issued. Project
completed..

TOXICS CLEANUP PROGRAM PUBLICATIONS

Lora Lake Apartments Site Publication #
09-09-189, Date: November 2009

Sitio de los Departamentos de Lora
Lake Publication # 09-09-189ES, Date:
November 2009

Đóng góp ý kiến về Kế hoạch Công tác
tạm thời cho Địa điểm chung cư Lora
Lake Publication # 09-09-189VI, Date:
November 2009

Pasco Sanitary Landfill Site - Progress
Continues at Pasco Sanitary Landfill
Site Publication # 09-09-030, Date:
November 2009

Sitio del Relleno Sanitario de Pasco - El
progreso sique en el sitio del relleno
sanitario (basurero) de Pasco Publication
09-09-030ES, Date: November 2009

Brownfields Resource Guide Publication
97-608, Date: 97-608

The publications listed above are
available for online viewing at Ecology's
website: [http://www.ecy.wa.gov/
InternetIndex.html](http://www.ecy.wa.gov/InternetIndex.html)

For more information please contact **Ann**
McNeely, at **360/407-7205** or e-mail
Amcn461@ecy.wa.gov.
