

**Snohomish Meter Station
Final Remedial Action Report
August 20, 2007**

Prior Submittals and Correspondence¹

1. E-mail, March 2, 2005: Transmittal of the *Draft Remedial Action Report (Draft RA Report)* and Figures to Norm Peck and Steve Teel of the Washington Department of Ecology (Ecology).
2. E-mail, April 3, 2006: Response from Mr. Peck pointing out that the addresses given in the North Bend and Snohomish M/S Draft Remedial Action Reports were incorrect. The Snohomish M/S address was given as Snohomish instead of Monroe in the Draft Report.

Waste Disposal Documentation

The draft report previously submitted to Ecology did not include the Bills of Lading and Disposal Certificates documenting the disposition of the soil and water wastes generated during the Snohomish M/S remediation. These documents are included herein as Attachment C to this report.

The Draft RA Reports were written prior to receiving final disposal documentation. The Waste Volumes, Handling, and Disposal section 4.2.2.4 in this report has been corrected to reflect actual tonnage as presented in the disposal documentation. The changes in waste disposal tonnages between the draft and the final report are summarized as follows:

<i>Draft Report</i>	<i>Final Report (Actual)</i>
Totals	
<i>"A total of approximately 135 tons of soil were removed..."</i>	<i>"A total of 148.5 tons of soil were removed..."</i>
Non-Hazardous/Non-Dangerous	
<i>"Approximately 118 tons of soil were handled and disposed as non-hazardous..."</i>	<i>"A total of 123 tons of soil were handled and disposed as non-hazardous..."</i>
<i>"The approximately 118 tons of non-hazardous and non-dangerous soil were transported soil were transported to the Phillip Services Corporation facility in Kent, Washington under Profile Number 349502 prior to ultimate disposal at Waste Management's Alaska Street, Seattle, Washington Subtitle D landfill."</i>	<i>"A total of 123 tons of non-hazardous and non-dangerous waste were transported to the Phillip Services Corporation facility in Kent, Washington under Profile Number 349502, prior to ultimate disposal at Waste Management's Columbia Ridge, Oregon Subtitle D facility via the Alaska Street transfer station, Seattle, Washington."</i>
WT02 WA Dangerous Waste	
<i>"...and approximately 17 tons were handled and disposed as WT02 classified waste."</i>	<i>"...and 25.5 tons were handled and disposed as WT02 Dangerous Waste."</i>

¹ Copies of pertinent e-mail correspondences with Ecology are included herein as Attachment D; only correspondence occurring after submittal of the *Assessment Work Plan* (April 8, 2005) and *Site Assessment Report and Cleanup Action Plan* (September 20, 2005) are included.

Resolution of Owner and Operator Information

The *Assessment Work Plan (Work Plan, April 8, 2005)* and *Site Assessment Report and Cleanup Action Plan (CAP, September 20, 2005)* stated that the:

“...customer meter station (Puget Sound Energy) [is] located south of the Snohomish M/S on a segregated property not owned by NWP... NWP will not be assessing potential impacts on customer-owned property.”

The *Draft RA Report (March 2, 2006)* stated that the:

“...customer meter station [is] located south of the Snohomish M/S on a segregated property not owned by NWP... NWP did not assess potential impacts on the **customer-operated portion of NWP property.**”

The *Draft RA Report* ownership statement contradicts both the *Work Plan* and the *CAP*, and is internally contradictory (“customer-operated portion of NWP property” suggests ownership by NWP). The customer meter station is actually located on an adjacent property owned by Puget Sound Energy as originally stated in the *Work Plan* and *CAP*. This report states the circumstances accurately.

Changes to report text from Draft to Final Submittals of Remedial Action Report

The following changes have been made between the draft and final submittals of the Snohomish M/S Remedial Action Report:

- the owner and operator information for this facility has been clarified as discussed in the prior paragraph;
- the address has been corrected as identified by Mr. Peck in the April 3, 2006 e-mail listed in the correspondence section above;
- MTCA Stat statistical analysis has been edited for accuracy; and
- Attachment references have been updated.

4.1.2 Snohomish M/S (VCP ID No. NW1527)
13931 State Route 2
Snohomish, Washington
47.9073 N, 122.0436 W

4.1.2.1 Site Description and Background

Figure SNMS-1 presents the general location of the Snohomish M/S, and Figure SNMS-2 presents an aerial photograph of the site and its immediately surrounding vicinity.

This facility consists of a meter station and associated heater within a fenced and locked enclosure. The facility formerly used a positive displacement meter, which did not contain mercury, and there are three thermowells on-site. The meters were located over a soil and gravel surface inside of a 6-foot by 8-foot building. The Snohomish M/S underwent site assessment and remediation in both 1990 and 1992. It should be noted that there is a customer meter station (Puget Sound Energy) located south of the Snohomish M/S on customer-owned property and away from the construction workspace area. NWP did not assess customer-owned and operated property.

In May of 2005, the Snohomish M/S underwent site assessment activities in compliance with the approved *Site Assessment Work Plans Volume 2* dated April 8, 2005, to assess the potential presence of mercury in soils beneath and surrounding the 1992 remedial action area. Those assessment activities and their results are detailed in the *Final Site Assessment Report and Cleanup Action Plan (CAP) Volume 2* dated September 20, 2005. NWP also prepared a *Standard Operating Procedure, Soil Remediation and Performance Sampling Protocol for Mercury and Asbestos Impacted Soils* (Remediation SOP) in July 2005. The CAP and Remediation SOP were provided to, and approved by, Ecology prior to the start of remediation.

Pre-remedial assessment documented in the CAP included the collection of a total of 36 surface soil samples (35 surface samples and one duplicate sample) and eight subsurface soil samples (seven subsurface samples and one duplicate sample) for analysis of total mercury. A total of four surface soil samples were also collected and submitted for asbestos analysis.

Since TCLP analysis of the sample with the highest total mercury concentration was inadvertently overlooked during assessment, additional soil samples were collected for total and TCLP mercury analysis prior to the start of remediation from close proximity to the sample location that during the assessment sampling contained the highest total mercury concentration.

The CAP also identified the proposed minimum remedial area and the performance sampling locations. A copy of Figure SNMS-5 from the CAP showing the planned remedial area and performance sample locations is also provided herein as Figure SNMS-3. The remedial action documented below in Section 4.2.2.2 was performed in general accordance with the CAP and in conformance with the Remediation SOP. In some cases it was necessary to deviate from the CAP in order to meet the objectives of the remedial action or to address specific facility conditions. Deviations are summarized below:

- A gas heater was located within a 36" deep remedial excavation and the small concrete foundation and soils underneath the foundation of the heater were not removed or excavated due to structural integrity concerns (note: the heater is heavy and connected to the M/S high pressure piping). There was approximately 12 inches of soil above the foundation of the heater that was removed during the remedial excavation. Post-excavation performance samples were collected from each of the four sides of the column supporting the heater at a depth of 24 inches below ground surface. These samples were below the applicable clean-up standard, so shoring was installed around the column to prevent its' collapse. And
- During excavation activities, visible mercury was observed within the area originally designated as WTO2 waste. The soils with visible mercury were segregated into a soil bag and a composite sample of the bag was collected and submitted for TCLP and Total Mercury analyses. Based on the results of these analyses, the soils in the segregated bag were verified as WTO2 waste. .

4.1.2.2 Remedial Action

The remedial activities were undertaken in November 2005 in general accordance with the approved CAP. The following sections detail the remedial actions and the current condition of the facility.

4.1.2.2.1 Waste Characterization and Handling

As noted above, collection of soil samples for TCLP analysis was inadvertently omitted during the assessment activities. The original approach was to submit the soil sample with the highest total mercury concentration exceeding 4.0 mg/kg for analysis of TCLP mercury. To correct this omission, the location of the assessment sample with the highest total mercury concentration was resampled on October 21, 2005 for waste characterization purposes, prior to remedial actions. This resampling was performed at each of the 17 facilities targeted for assessment.

At the subject facility, soil sample SHSS-1110:0.0 contained a total mercury concentration of 130 mg/kg during the assessment sampling. During the follow-up waste characterization sampling a soil sample designated T1-SHSS-1110:0.0 was collected within 6-inches of the horizontal location of sample SHSS-1110:0.0 and from the same depth interval. This sample was collected and handled in all respects identically to the original sample. Sample T1-SHSS-1110:0.0 contained 41 mg/kg total mercury compared to the original concentration of 130 mg/kg. Sample T1-SHSS-1110:0.0 was submitted for TCLP mercury analysis and a concentration of 0.013 milligrams/Liter (mg/L) was measured in the TCLP leachate. This concentration is less than the 0.2 mg/L concentration necessary for these soils to designate as either a Hazardous Waste or a Dangerous Waste under either the Resource Conservation and Recovery Act (RCRA) or the Washington Dangerous Waste Regulations (WAC 173-303).

NWP recognizes that the observed total mercury concentration in the follow-up sample is significantly less than the original assessment sample concentration. This difference is most likely attributable to the heterogeneous distribution of mercury. Nonetheless, it is NWP's opinion that not classifying the soil as a Hazardous Waste or Dangerous Waste based upon this result is appropriate. NWP has a large body of data regarding TCLP analysis of soil containing inorganic mercury at meter stations in Western Washington. Table SHMS-1 below summarizes the total and TCLP mercury results for all of the soil

samples collected for both of these analyses for this project. It is clear that no soil sample with a concentration of inorganic mercury less than 400 mg/kg failed a TCLP analysis and other samples with much higher total mercury concentrations passed the TCLP analysis. Based upon this body of data, it is highly unlikely that the mercury concentration in the original sample would have resulted in a TCLP leachate containing greater than 0.2 mg/L of mercury.

Table SHMS-1
Summary of Waste Characterization Sampling

Facility	Sample Location	Assessment (June 2005)	Waste Characterization (October 2005)	
		Total Mercury (mg/kg)	Total Mercury (mg/kg)	TCLP Mercury (mg/L)
Snohomish M/S	T1-SNSS-1110:0.0	130	41	0.013
Bellingham No. 2 M/S	T1-BH-RA-3:0.0	40	4.3	0.0021
MT. Vernon M/S	T1-MVSS-TW-3:12	360	400	0.052
	MVSS-GRAB:0.0	N/A	770	0.13
Lynden M/S	T1-LYSS-B-1:0.0	600	790	0.25
Sedro Woolley M/S	T1-SWSS-1309:0.0	19	8.2	0.0037
Lake Stevens	T1-LS-TW-2:0.0	24	16	0.0039
Redmond M/S	T1-RDSS-RA-3:0.0	340	45	0.0031
	T2-RDSS-RA-3:0.0		17	NA
	T3-RDSS-RA-3:0.0		46	NA
North Bend M/S	T1-NBSS-1110:0.0	5.3	14	0.0013
Enumclaw Buckley M/S	T1-EB-DR-2:0.0	540	150	0.0044
	T2-EB-DR-2:0.0		150	NA
	T3-EB-DR-2:0.0		92	NA
Chehalis M/S	T1-CHSS-RA-5:0.0	35	12	0.0055
Winlock M/S	T1-WISS-1010:0.0	27	44	0.0032
Kelso M/S	T1-KESS-1009:0.0	360	430	0.24
Kalama Farm Tap	T1-KAS-0909:12	86	40	0.0045
Woodland M/S	T1-WOSS-0910:0.0	15	9.1	0.0045
Ridgefield M/S	RISS-T1010:0.0	9	4.4	0.0009
North Vancouver M/S	NVSS-T0810:0.0	24	4.9	0.0011
Camas M/S	CASS-T1009:0.0	130	28	0.024

Notes:

N/A Not Applicable

NA Not Analyzed

In accordance with the Washington Dangerous Waste Regulations, soils with less than 100 mg/kg of total mercury [WAC 173-303-100(5)] do not qualify as dangerous wastes based upon toxicity and are not considered dangerous wastes based upon persistence [WAC 173-303-100(6)]. Therefore, based on the TCLP and assessment sampling results, approximately 118 tons of soil excavated from the Snohomish M/S were characterized as non-hazardous and did not qualify as a Washington State Dangerous Waste.

Soils with greater than 100 mg/kg of total mercury are designated as special wastes with a Washington special waste code WTO2. Based on two assessment sample results, each with a total mercury concentration of greater than 100 mg/kg, approximately 17 tons of soil excavated from the Snohomish M/S were characterized as WTO2 waste.

4.1.2.2.2 Remedial Excavation

As presented in the CAP, a remedial excavation was planned based upon the results of assessment sampling. As presented in the approved Remediation SOP, the limits of the remedial excavation would be sampled to determine compliance with cleanup levels and if any areas of the excavation did not comply with a cleanup level, the remedial excavation would be expanded and resampled. This process would be repeated until such time as the soil conditions at the limits of the remedial excavation complied with a cleanup standard.

The planned remedial excavation area at the Snohomish M/S as shown on Figure SNMS-3 encompassed an area of about 1,560 square feet with a maximum planned depth of 36 inches. A total of about 77 cubic yards of mercury-impacted soils were planned for excavation. The limits of the planned remedial excavation are presented on Figure SNMS-3.

Remedial excavation was initiated on November 12, 2005 and completed at the subject facility/location on November 18, 2005. Remedial excavation was performed using manual and mechanical excavation methods as these methods were deemed the most appropriate and effective due to the large size of the excavation and the open access.

The remedial excavation was configured as planned and performance samples were collected from the limits of this remedial excavation in the locations stipulated in the CAP with the exception of the area in the vicinity of a heater. The soil directly beneath the heater could only be excavated to a depth of 12 inches below grade due to structural considerations; however, post-excavation performance samples were collected from each of the sides of the column of soil supporting the heater at a depth of 24 inches below ground surface. In addition, during the excavation activities, visible mercury was observed within the area originally designated as WTO2 waste. The soils with visible mercury were segregated into a soil bag and a composite sample of the bag was collected and submitted for TCLP and Total Mercury analyses. The results of that sampling are presented above in Table SNMS-1. Based on the results of these analyses, the soils in the segregated bag were verified as WTO2 waste.

Figure SNMS-4 illustrates the extent of the final remedial excavation and the locations and analytical results of the final performance samples. Photographs of the condition of the facility during remedial activities are presented as Photos SNMS-1 and SNMS-2.

4.1.2.2.3 Performance Sampling

A total of 43 performance samples (39 samples and four duplicate samples) were collected from the limits of the remedial excavation. The total mercury concentrations in those samples ranged from 0.03 to 2.9 mg/kg. These data were assessed for compliance with the MTCA Method A Soil Cleanup Level for Unrestricted Land Use as allowed by Section 173-340-740(7) of the MTCA regulation using the guidance presented by Ecology in the *Statistical Guidance for Ecology Project Managers* (Ecology Publication #92-54). The MTCAS_{Stat} Site Module tool provided by Ecology was also used as part of this analysis.

The dataset of the performance sampling results was analyzed using MTCAS_{Stat} to provide the true mean and to determine the distribution of the data. The calculated true mean of the data is 0.487 mg/kg. MTCAS_{Stat} indicated that the data, while nearly meeting the requirements of a lognormal distribution, were not to be treated as either normally or lognormally distributed. The MTCAS_{Stat} report is presented as Attachment A.

As allowed in *Statistical Guidance for Ecology Project Managers*, the dataset was analyzed using nonparametric statistical methods. Using this method the one-sided upper 95 percent confidence interval (i.e., UCL95) is 1.74 mg/kg. As a method of comparison the *Statistical Guidance for Ecology Project Managers* also allows the use of a Z-statistic for calculation of the UCL95 for data which are neither normally nor lognormally distributed. Using this method the UCL95 around the true mean is 0.657 mg/kg. Since the dataset also approximates the requirements for a lognormal distribution, a further check utilized Land's Method to determine the UCL95 using this distribution. The use of Land's Method resulted in a UCL95 of 0.877 mg/kg. Each of these methods results in a UCL95 which is less than the 2.0 mg/kg cleanup level for mercury in soil.

The performance sampling data set for the limits of the remedial excavation therefore comply with the MTCA Method A Soil Cleanup Level for Unrestricted Land Uses since:

1. No more than 10 percent of sample results exceed the 2.0 mg/kg cleanup level for mercury (i.e., 1 of 43, or 4.7%),
2. No single sample is more than twice the cleanup level (i.e., maximum concentration is 2.9 mg/kg), and
3. The UCL95 around the true mean is less than the cleanup level (i.e., the maximum UCL95 using any of the statistical methods/distribution is 1.74 mg/kg).

Based upon these performance sampling data, the Shohomish M/S is currently in compliance with the MTCA Method A Soil Cleanup Level for Unrestricted Land Uses for Mercury of 2.0 mg/kg. Therefore, no further remedial action is required or necessary at this facility.

The locations of performance samples and the corresponding analytical results are presented on Figure SNMS-4. These analytical results are summarized in Table SNMS-2. Analytical laboratory reports are presented in Attachment B.

Table SNMS-2
Summary of Performance Soil Sample Analytical Results
Snohomish Meter Station

Sample Designation	Depth (inches)	Date Collected	Sample Type		Final Performance Sample	Total Mercury Concentration
			Sidewall	Bottom		
SNSS-0710	12	11/15/05		X	X	1.2
SNSS-0710.5	12	11/15/05		X	X	1.2
SNSS-0709/0710	6	11/15/05	X		X	0.17
SNSS-0810	12	11/15/05		X	X	1.4
SNSS-TW-1	36	11/15/05		X	X	0.09
SNSS-1009/1010	24	11/15/05	X		X	0.05
SNSS-1009/0909	24	11/15/05	X		X	0.16
SNSS-1010/0909	24	11/15/05	X		X	0.83
SNSS-0909	12	11/15/05		X	X	0.41
SNSS-0908/0809	6	11/15/05	X		X	1.3
SNSS-1009	12	11/15/05		X	X	0.17
SNSS-0910	12	11/16/05		X	X	2.2
SNSS-0911	12	11/16/05		X	X	1.8
SNSS-0912	12	11/16/05		X	X	0.24
SNSS-1109	12	11/16/05		X	X	0.08
SNSS-0811/0812	6	11/16/05	X		X	0.30
SNSS-0710/0711	6	11/16/05	X		X	0.07
SNSS-0813/0913	6	11/16/05	X		X	0.06
SNSS-1108/1008	6	11/16/05	X		X	0.06
SNSS-1209/1108N	6	11/16/05	X		X	0.04
SNSS-1209/1210E	6	11/16/05	X		X	0.03
SNSS-1011	36	11/18/05		X	X	0.22
SNSS-1011.5	36	11/18/05		X	X	0.99
SNSS-HTR-N.5	24	11/18/05	X		X	0.06
SNSS-HTR-N	24	11/18/05	X		X	0.05
SNSS-HTR-W	24	11/18/05	X		X	0.11
SNSS-HTR-E	24	11/18/05	X		X	0.03
SNSS-HTR-S	24	11/18/05	X		X	0.18
SNSS-1110/1010N	24	11/18/05	X		X	1.3
SNSS-1110/1111	24	11/18/05	X		X	0.10
SNSS-1111/1012	24	11/18/05	X		X	0.07
SNSS-1012/0911	24	11/18/05	X		X	0.06
SNSS-1110/1010S	24	11/18/05	X		X	0.05
SNSS-0910/0911	24	11/18/05	X		X	0.59
SNSS-1010/0910S	24	11/18/05	X		X	0.09
SNSS-1010/0910N	24	11/18/05	X		X	0.40
SNSS-1010	12	11/18/05		X	X	1.4
SNSS-1110	12	11/18/05		X	X	0.08

Sample Designation	Depth (inches)	Date Collected	Sample Type		Final Performance Sample	Total Mercury Concentration
			Sidewall	Bottom		
SNSS-1110.5	12	11/18/05		X	X	0.06
SNSS-1012	12	11/18/05		X	X	2.9
SNSS-1111	12	11/18/05		X	X	0.07
SNSS1112:1013	6	11/18/05	X		X	0.09
SNSS-1211:1212	6	11/18/05	X		X	0.20
MTCA Method A Soil Cleanup Level for Unrestricted Land Uses						2.0

* Duplicate samples are denoted by a .5 suffix (e.g., SNSS-0710.5 is a duplicate sample for SNSS-0710).

Notes:

- “SS” in the sample designation is a minor deviation from the sample naming convention in the Remediation SOP.
- Samples collected from the sides of the column of soil supporting the heater were designated as “HTR” samples.

Following receipt of performance sample results indicating the completion of the remedial action, the excavated area was backfilled with Control Density Fill (CDF) and topped with 5/8-inch minus crushed rock to match the surrounding facility grade.

4.1.2.2.4 Waste Volumes, Handling, and Disposal

A total of 148.5 tons of soil were removed from the Snohomish M/S during this remedial action. A total of 123 tons of soil were handled and disposed as non-hazardous and non-dangerous waste and 25.5 tons were handled and disposed as WTO2 classified waste. Excavated soils were placed in one cubic yard tyvek “supersacks”, labeled and stored on-site pending disposal.

A total of 123 tons of non-hazardous and non-dangerous soil were transported to the Philip Services Corporation facility in Kent, Washington under Profile Number 349502 prior to ultimate disposal at Waste Management’s Columbia Ridge, Oregon Subtitle D facility via the Alaska Street transfer station, Seattle, Washington. The 25.5 tons of soil classified as WTO2 were transported to the Philip Services Corporation facility in Kent, Washington under Profile Number 349776 prior to ultimate disposal at US Ecology’s Grand View, Idaho Subtitle C landfill. The Bills of Lading and disposal certificates for these soils are presented in Attachment C to this report.

4.1.2.3 Facility Status and Conclusion

Remedial action at the Snohomish M/S has been completed. The subject facility has been assessed and remediated in compliance with Ecology’s requirements under the Voluntary Cleanup Program. The remedial action has resulted in compliance with the MTCA Method A Soil Cleanup Levels for Unrestricted Land Uses throughout the facility.

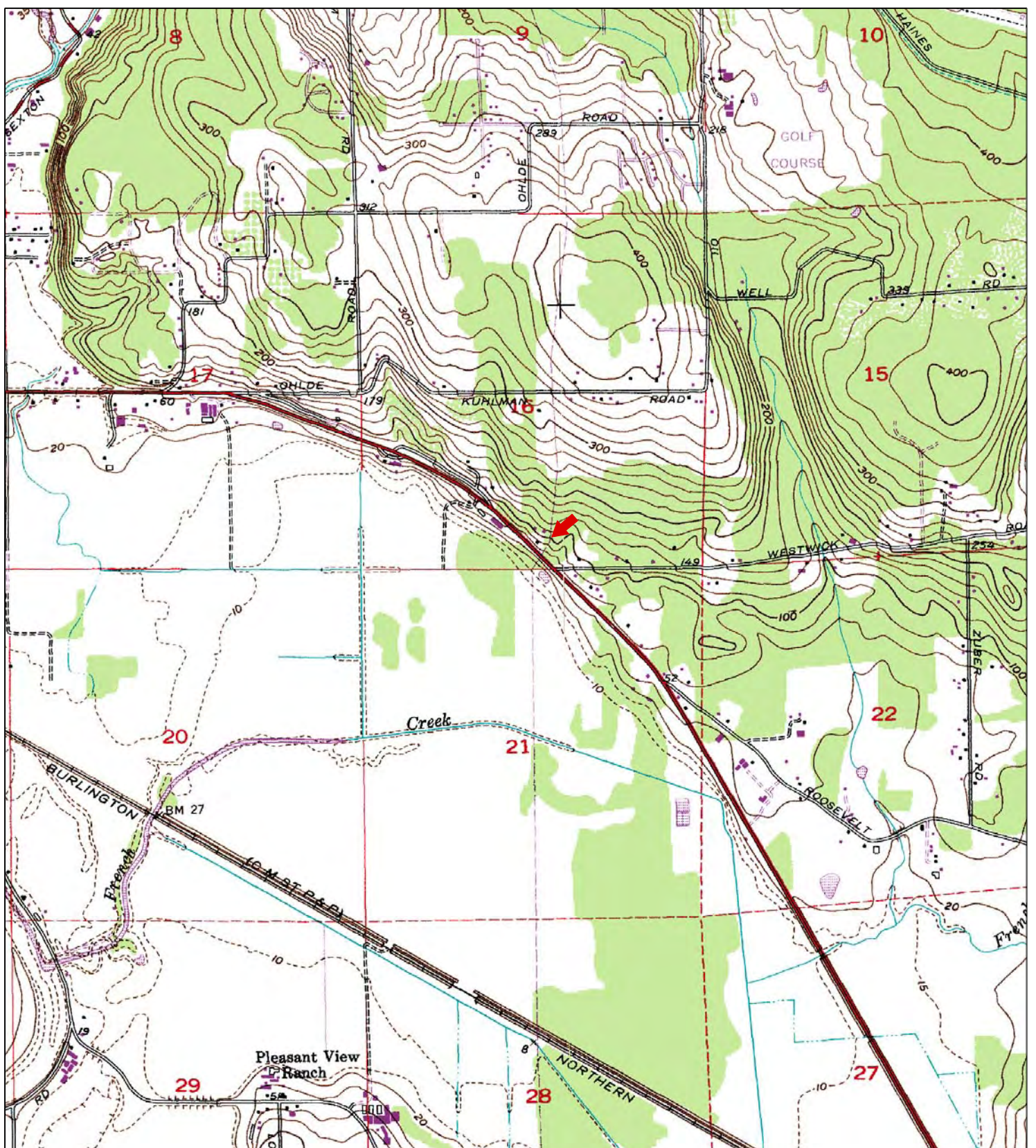


The assessment data presented in the CAP and the corresponding planned remedial areas suggested that mercury impacts extend beyond the eastern property boundary. The CAP stated that NWP would attempt to gain access to the adjoining customer-owned property for the purposes of assessment prior to implementing a remedial action. It was not possible to gain access to the adjoining customer-owned property prior to undertaking the remedial action and the extent of the remedial excavation extended to the eastern property boundary.


The original estimated extent of remedial excavation was based upon the conservative estimates of the extent of impacts contained in the Remediation SOP. Ecology has steadfastly stated that the final extent of remediation will be determined solely by the results of performance sampling and required that sidewall performance samples were required for even shallow 12-inch deep excavations. The technical rationale for this approach was that empirical data at the limits of a remedial excavation override predicted concentrations.

The sample locations were approximately 18 inches eastward of the sample results upon which the area of impacts was estimated to extend onto the adjoining property. Performance soil samples collected from the eastern limits of the remedial excavation, which were coincident with the vertical plane of the eastern property boundary all contained less than 2.0 mg/kg total mercury and were in compliance with the MTCA Method A Soil Cleanup Level for Unrestricted Land Uses.

Based upon these data it is therefore NWP's opinion that the actual, versus estimated, extent of mercury impacts to soil does not extend onto the adjoining customer-owned property and that no further remedial action or investigation is required by NWP on the adjoining property and that the MTCA-defined "site" resulting from releases attributable to NWP operations has been remediated.



KEY:

 SOURCE: USGS 7.5 MINUTE QUADRANGLE (TOPOGRAPHIC)

SNOHOMISH, WA
1953

REVISED 1973

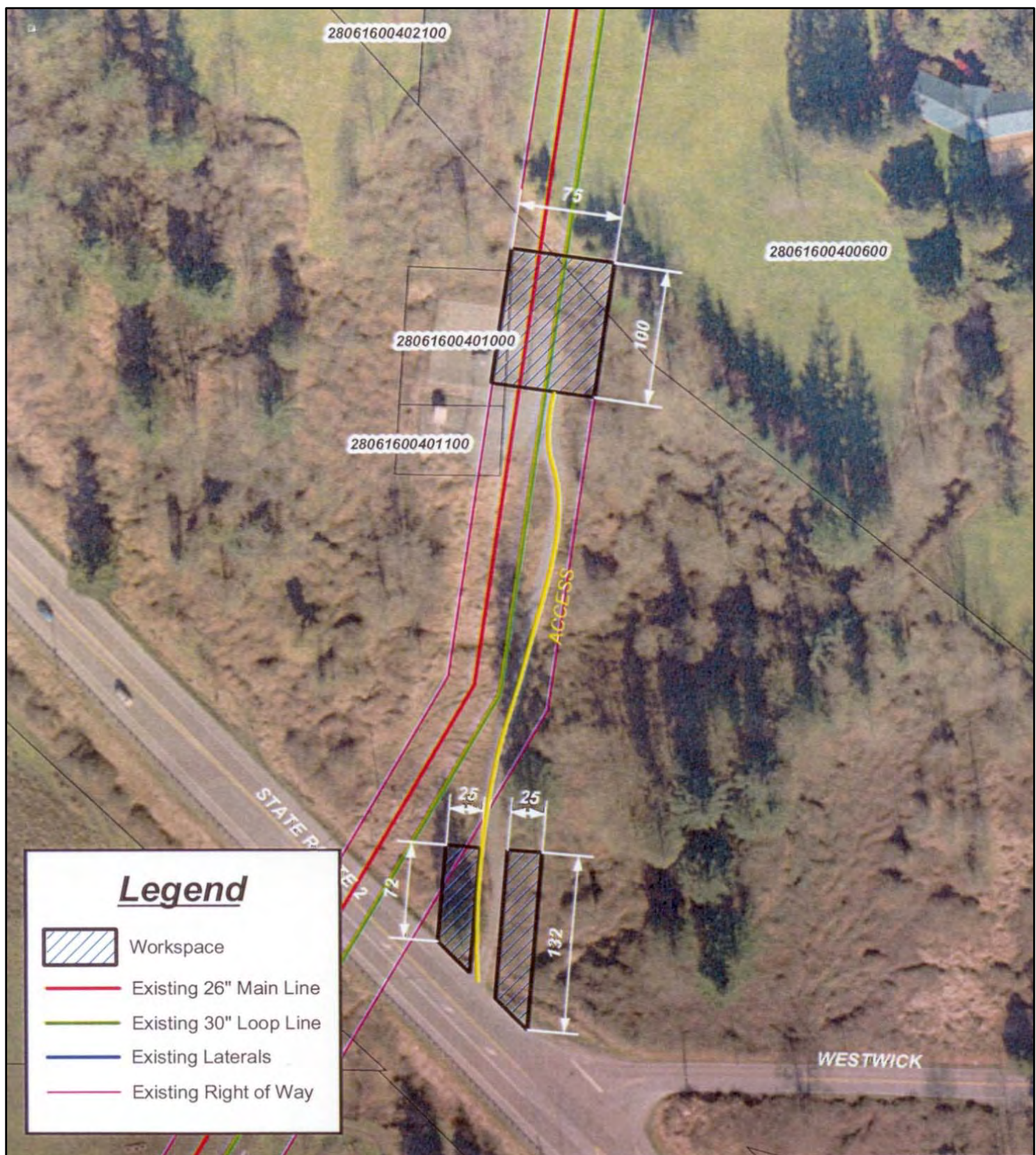
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ept ENVIRONMENTAL PARTNERS INC






PORTNOY ENVIRONMENTAL

FIGURE SNMS-1
GENERAL VICINITY MAP
SNOHOMISH METER STATION

PROJECT	47301.0		
PREPARED FOR	NORTHWEST PIPELINE/WILLIAMS		
LOCATION	13931 STATE ROUTE 2 SNOHOMISH, WASHINGTON		
SHEET	DRAWN BY	REVIEWED BY	DATE
1 of 1	TJN	TCM	05/13/05



Legend

-  Workspace
-  Existing 26" Main Line
-  Existing 30" Loop Line
-  Existing Laterals
-  Existing Right of Way

KEY:



SOURCE: NORTHWEST PIPELINE CORPORATION
 ABANDONMENT FACILITY DRAWING
 NO. 1400.31-X-0118

SCALE = AS SHOWN



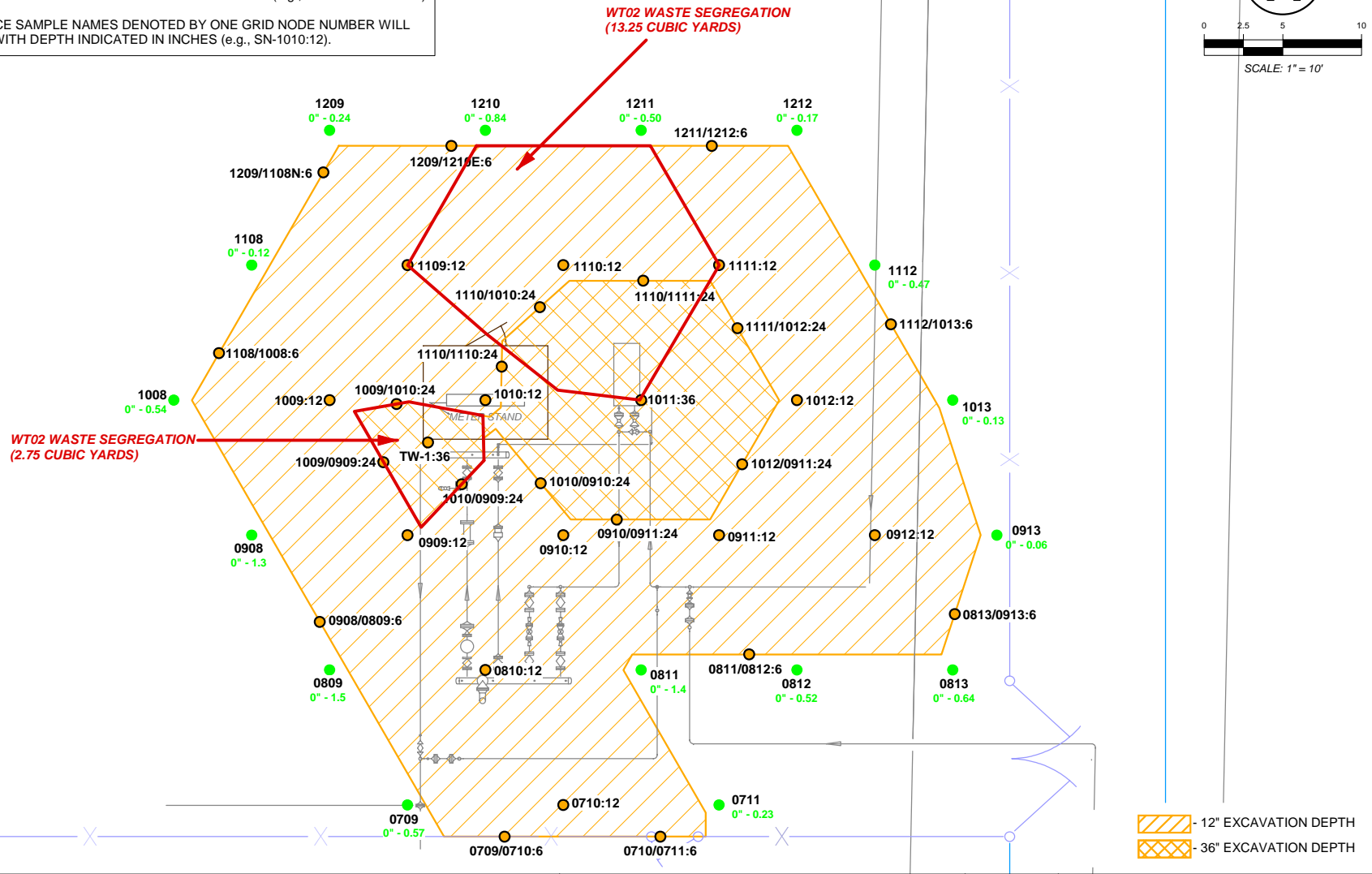
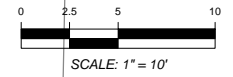
FIGURE SNMS-2
 WORKSPACE AREA
 SNOHOMISH METER STATION

PROJECT	47301.0		
PREPARED FOR	NORTHWEST PIPELINE/WILLIAMS		
LOCATION	13931 STATE ROUTE 2 SNOHOMISH, WASHINGTON		
SHEET 1 of 1	DRAWN BY EMK	REVIEWED BY TCM	DATE 03/14/05

PERFORMANCE SAMPLE NAMING CONVENTION:

SIDEWALL PERFORMANCE SAMPLE NAMES DENOTED BY TWO GRID NODE NUMBERS WILL HAVE THE PREFIX SNSW WITH THE DEPTH INDICATED IN INCHES (e.g., SNSW-0911/1011:6)

BOTTOM PERFORMANCE SAMPLE NAMES DENOTED BY ONE GRID NODE NUMBER WILL HAVE THE PREFIX SN WITH DEPTH INDICATED IN INCHES (e.g., SN-1010:12).



KEY: MERCURY RESULTS IN MG/KG, ASBESTOS RESULTS IN PERCENT BY VOLUME.

SAMPLE LOCATIONS INDICATED BY ONLY A NUMERICAL LABEL HAVE THE PREFIX SNSS (e.g., SNSS-1010).

DEPTH OF SAMPLES INDICATED IN INCHES

● Hg SURFACE SAMPLE LOCATION

GREEN - CONCENTRATION \leq CLEANUP LEVEL

ORANGE - PROPOSED PERFORMANCE SAMPLE LOCATION

CLEANUP LEVEL
Hg - 2.0 mg/kg



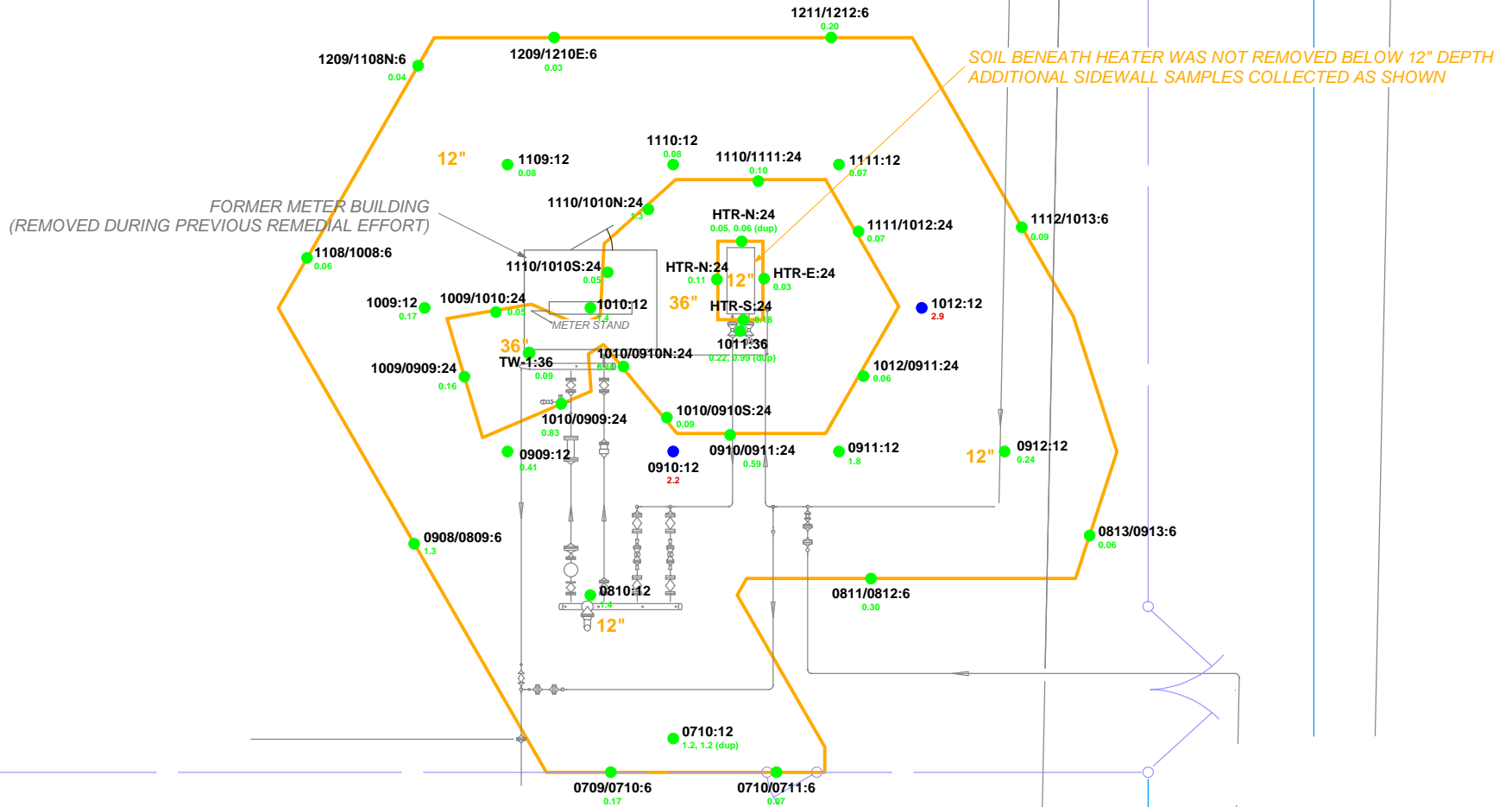
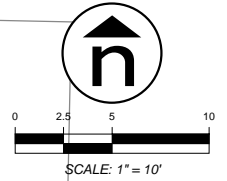
FIGURE SNMS-3
PROPOSED REMEDIAL AREA PLAN
SNOHOMISH METER STATION

PROJECT	47301.1		
PREPARED FOR	NORTHWEST PIPELINE/WILLIAMS		
LOCATION	13931 STATE ROUTE 2 SNOHOMISH, WASHINGTON		
SHEET	DRAWN BY	REVIEWED BY	DATE
1 of 1	TK REV EK	TCM	09/15/05 REV 11/05

PERFORMANCE SAMPLE NAMING CONVENTION:

SIDEWALL PERFORMANCE SAMPLES DENOTED BY TWO GRID NODE NUMBERS:
THE PREFIX SNSS IS APPLIED WITH THE DEPTH INDICATED IN INCHES (e.g., SNSS-0911/1011:6)

BOTTOM PERFORMANCE SAMPLES DENOTED BY ONE GRID NODE NUMBER;
THE PREFIX SNSS IS APPLIED WITH THE DEPTH INDICATED IN INCHES (e.g., SNSS-1010:12).



KEY:

- PERFORMANCE SAMPLE LOCATION WITH DETECTED MERCURY CONCENTRATION IN MG/KG
- GREEN** - CONCENTRATION \leq CLEANUP LEVEL
- RED** - CONCENTRATION EXCEEDS CLEANUP LEVEL
- BLUE** - CONCENTRATION EXCEEDS CLEANUP LEVEL, FURTHER EXCAVATION NOT REQUIRED BASED ON STATISTICAL ANALYSIS UNDER MTCA
- LIMITS OF FINAL EXCAVATION
- 12"** - DEPTH OF FINAL EXCAVATION

CLEANUP LEVEL
Hg - 2.0 mg/kg



FIGURE SNMS-4
LIMITS OF REMEDIAL EXCAVATION -
FINAL EXTENT OF EXCAVATION
SNOHOMISH METER STATION

PROJECT	47301.1		
PREPARED FOR	NORTHWEST PIPELINE/WILLIAMS		
LOCATION	13931 STATE ROUTE 2 SNOHOMISH, WASHINGTON		
SHEET	DRAWN BY	REVIEWED BY	DATE
1 of 1	TLJ	TCM	02/24/06

Attachment SN-A
Statistical Evaluation of
Performance Analytical Data

Background data analysis

	A	B	C	D	E	F	G	H
1	DATA	ID						
2	1.2	SNSS-0710:12					Paste values	
3	0.17	SNSS-0709/07	Number of samples		Uncensored values		Sort data	
4	1.4	SNSS-0810:12	Uncensored	39	Mean	0.545		
5	0.09	SNSS-TW-1:36	Censored		Lognormal mean	0.576		
6	0.05	SNSS-1009/10	Detection limit or PQL		Std. devn.	0.732		
7	0.16	SNSS-1009/09	Method detection limit		Median	0.16		
8	0.83	SNSS-1010/09	TOTAL	39	Min.	0.03		
9	0.41	SNSS-0909:12	ENTER DATA		Max	2.9	Lognormal	<div style="border: 1px solid black; padding: 5px; text-align: center;"> Finished Exit MTCASat </div>
10	1.3	SNSS-0908/08					Normal	
11	0.17	SNSS-1009:12					Neither	
12	2.2	SNSS-0910:12	Probability plot method		W test	D'Agostino's test		
13	1.8	SNSS-0911:12					Clear messages	
14	0.24	SNSS-0912:12	Lognormal distribution?		Normal distribution?			
15	0.08	SNSS-1109:12	r-squared	0.914	r-squared	0.724	Clear all	
16	0.3	SNSS-0811/08	Recommendations:					
17	0.07	SNSS-0710/07	Use lognormal distribution.					
18	0.06	SNSS-0813/09	13:6					
19	0.06	SNSS-1108/10	08:6					
20	0.04	SNSS-1209/11	08N:6					
21	0.03	SNSS-1209/12						
22	1	SNSS-1011.5:						
23	0.06	SNSS-HTR-N.5:	24					
24	0.11	SNSS-HTR-W:	UCL (Land's method) is 1.10674317142391					
25	0.03	SNSS-HTR-E:	24					
26	0.18	SNSS-HTR-S:	24					
27	1.3	SNSS-1110/10	10N:24					
28	0.1	SNSS-1110/11	11:24					
29	0.07	SNSS-1111/10	12:24					

Attachment SN-B
Performance Sampling
Analytical Laboratory Reports



CCI
ANALYTICAL
LABORATORIES, INC.

CERTIFICATE OF ANALYSIS

CLIENT: ENVIRONMENTAL PARTNERS, INC.
295 NE GILMAN BLVD., SUITE 201
ISSAQUAH, WA 98027

DATE: 11/23/05
CCIL JOB #: 511070
CCIL SAMPLE #: SEE BELOW
DATE RECEIVED: 11/17/05
WDOE ACCREDITATION #: C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID: 47301.4
CLIENT SAMPLE ID: SEE BELOW

DATA RESULTS

CLIENT SAMPLE ID	ANALYTE	CCIAL SAMPLE ID	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
SNSS-0710:12	MERCURY	-1	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0710.5:12	MERCURY	-2	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0709/0710:16	MERCURY	-3	EPA-7471	0.17	MG/KG	11/22/05	RAB
SNSS-0810:12	MERCURY	-4	EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-TW-1:36	MERCURY	-5	EPA-7471	0.09	MG/KG	11/22/05	RAB
SNSS-1009/1010:24	MERCURY	-6	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-1009/0909:24	MERCURY	-7	EPA-7471	0.16	MG/KG	11/22/05	RAB
SNSS-1010/0909:24	MERCURY	-8	EPA-7471	0.83	MG/KG	11/22/05	RAB
SNSS-0909:12	MERCURY	-9	EPA-7471	0.41	MG/KG	11/22/05	RAB
SNSS-0908/0809:6	MERCURY	-10	EPA-7471	1.3	MG/KG	11/22/05	RAB
SNSS-1009:12	MERCURY	-11	EPA-7471	0.17	MG/KG	11/22/05	RAB
SNSS-0910:12	MERCURY	-12	EPA-7471	2.2	MG/KG	11/22/05	RAB
SNSS-0911:12	MERCURY	-13	EPA-7471	1.8	MG/KG	11/22/05	RAB
SNSS-0912:12	MERCURY	-14	EPA-7471	0.24	MG/KG	11/22/05	RAB
SNSS-1109:12	MERCURY	-15	EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-0811/0812:6	MERCURY	-16	EPA-7471	0.30	MG/KG	11/22/05	RAB
SNSS-0710/0711:6	MERCURY	-17	EPA-7471	0.07	MG/KG	11/22/05	RAB
SNSS-0813/0913:6	MERCURY	-18	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1108/1008:6	MERCURY	-19	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1209/1108N:6	MERCURY	-20	EPA-7471	0.04	MG/KG	11/22/05	RAB
SNSS-1209/1210E:6	MERCURY	-21	EPA-7471	0.03	MG/KG	11/22/05	RAB

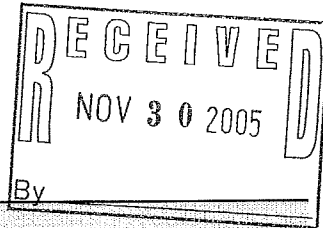
* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

** UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

APPROVED BY:



CCI
ANALYTICAL
LABORATORIES, INC.



CERTIFICATE OF ANALYSIS

CLIENT: ENVIRONMENTAL PARTNERS, INC.
295 NE GILMAN BLVD., SUITE 201
ISSAQUAH, WA 98027

DATE: 11/23/05
CCIL JOB #: 511082
CCIL SAMPLE #: SEE BELOW
DATE RECEIVED: 11/18/05
WDOE ACCREDITATION #: C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID: 47301.4
CLIENT SAMPLE ID: SEE BELOW

DATA RESULTS

CLIENT SAMPLE ID	ANALYTE	CCIAL SAMPLE ID	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
SNSS-1011:36	MERCURY	-1	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471	0.99	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-HTR-W:24	MERCURY	-5	EPA-7471	0.11	MG/KG	11/22/05	RAB
SNSS-HTR-E:24	MERCURY	-6	EPA-7471	0.03	MG/KG	11/22/05	RAB
SNSS-HTR-S:24	MERCURY	-7	EPA-7471	0.18	MG/KG	11/22/05	RAB
SNSS-1110/1010N:24	MERCURY	-8	EPA-7471	1.3	MG/KG	11/22/05	RAB
SNSS-1110/1111:24	MERCURY	-9	EPA-7471	0.10	MG/KG	11/22/05	RAB
SNSS-1111/1012:24	MERCURY	-10	EPA-7471	0.07	MG/KG	11/22/05	RAB
SNSS-1012/0911:24	MERCURY	-11	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1110/1010S:24	MERCURY	-12	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-0910/0911:24	MERCURY	-13	EPA-7471	0.59	MG/KG	11/22/05	RAB
SNSS-1010/0910S:24	MERCURY	-14	EPA-7471	0.09	MG/KG	11/22/05	RAB
SNSS-1010/0910N:24	MERCURY	-15	EPA-7471	0.40	MG/KG	11/22/05	RAB
SNSS-1010:12	MERCURY	-16	EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-1110:12	MERCURY	-17	EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-1110.5:12	MERCURY	-18	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1012:12	MERCURY	-19	EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1111:12	MERCURY	-20	EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1112:1013:6	MERCURY	-21	EPA-7471	0.09	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURY	-22	EPA-7471	0.20	MG/KG	11/23/05	RAB

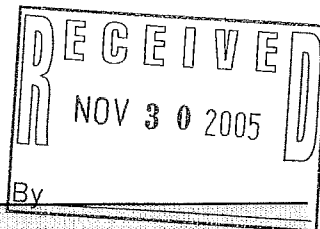
* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

** UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

APPROVED BY:



CCI
ANALYTICAL
LABORATORIES, INC.



CERTIFICATE OF ANALYSIS

CLIENT: ENVIRONMENTAL PARTNERS, INC.
295 NE GILMAN BLVD., SUITE 201
ISSAQUAH, WA 98027

DATE: 11/23/05
CCIL JOB #: 511082
CCIL SAMPLE #: SEE BELOW
DATE RECEIVED: 11/18/05
WDOE ACCREDITATION #: C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID: 47301.4
CLIENT SAMPLE ID: SEE BELOW

DATA RESULTS

CLIENT SAMPLE ID	ANALYTE	CCIAL SAMPLE ID	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
SNSS-1011:36	MERCURY	-1	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471	0.99	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-HTR-W:24	MERCURY	-5	EPA-7471	0.11	MG/KG	11/22/05	RAB
SNSS-HTR-E:24	MERCURY	-6	EPA-7471	0.03	MG/KG	11/22/05	RAB
SNSS-HTR-S:24	MERCURY	-7	EPA-7471	0.18	MG/KG	11/22/05	RAB
SNSS-1110/1010N:24	MERCURY	-8	EPA-7471	1.3	MG/KG	11/22/05	RAB
SNSS-1110/1111:24	MERCURY	-9	EPA-7471	0.10	MG/KG	11/22/05	RAB
SNSS-1111/1012:24	MERCURY	-10	EPA-7471	0.07	MG/KG	11/22/05	RAB
SNSS-1012/0911:24	MERCURY	-11	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1110/1010S:24	MERCURY	-12	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-0910/0911:24	MERCURY	-13	EPA-7471	0.59	MG/KG	11/22/05	RAB
SNSS-1010/0910S:24	MERCURY	-14	EPA-7471	0.09	MG/KG	11/22/05	RAB
SNSS-1010/0910N:24	MERCURY	-15	EPA-7471	0.40	MG/KG	11/22/05	RAB
SNSS-1010:12	MERCURY	-16	EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-1110:12	MERCURY	-17	EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-1110.5:12	MERCURY	-18	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1012:12	MERCURY	-19	EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1111:12	MERCURY	-20	EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1112:1013:6	MERCURY	-21	EPA-7471	0.09	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURY	-22	EPA-7471	0.20	MG/KG	11/23/05	RAB

* **ND** INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

** UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

APPROVED BY:



CCI Analytical Laboratories, Inc.
 3620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.cci-labs.com

Chain of Custody/ Laboratory Analysis Request

CCI Job # (Lat) (Long) (City) (State) (Zip) (Country) (Use Only)

511070

Date 11/15/05 Page 1 Of 3

ANALYSIS REQUESTED				OTHER (Specify)			
PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	FAX:	E-MAIL:	RECEIVED IN GOOD CONDITION?
473014	ENVIRONMENTAL PARTNERS, INC.	ERIC KOLTES	<ON FILE>	<ON FILE>	<ON FILE>	WILLIAMS	
						MARK NELSON	
						<ON FILE>	
SAMPLE I.D.	DATE	TIME	TYPE	LAB#	NWTPH-HCID	NWTPH-DX	NWTPH-GX
1. SNSS-0710-12	11/15/05	16:08		1			
2. SNSS-0710-5-12	11/15/05	16:10		2			
3. SNSS-0709/0710-6	11/15/05	15:54		3			
4. SNSS-0810-12	11/15/05	15:49		4			
5. 1016-36	11/15/05	15:22		5			
6. SNSS-1009/1010-24	11/15/05	15:35		6			
7. SNSS-1009/1009-24	11/15/05	15:31		7			
8. SNSS-1016/0709-24	11/15/05	15:40		8			
9. SNSS-0909-12	11/15/05	10:38		9			
10. SNSS-0908/09-6	11/15/05	10:52		10			

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time):

1. Relinquished By: [Signature] 11/15/05 15:35
 Received By: [Signature] 11/17/05

2. Relinquished By: _____
 Received By: _____

TURNAROUND REQUESTED in Business Days*

Organic, Metals & Inorganic Analysis
 10 Standard 5 3 2 1 SAME DAY

Fuels & Hydrocarbon Analysis
 5 Standard 3 1 SAME DAY

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, Inc.
 70 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.ccilabs.com

Chain of Custody Laboratory Analysis Request

511070

Date 11/16/05 Page 2 of 3

PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	PO. NUMBER:	INVOICE TO COMPANY:	ATTENTION:	ADDRESS:	SAMPLE I.D.	DATE	TIME	TYPE	LAB#
EPL	EPL	ERIC KOLTZES	[ON FILE]		WILLIAMS	WILLIAMS	MARK NELSON		1. SNSS-1009-12	11/15/05	10:45		11
									2. SNSS-0910-12	11/16/05	10:00		12
									3. SNSS-0911-12	11/16/05	10:53		13
									4. SNSS-0912-12	11/16/05	10:56		14
									5. SNSS-1109-12	11/16/05	09:54		15
									6. SNSS-0710-09-12-6	11/16/05	15:40		16
									7. SNSS-0710-09-12-6	11/16/05	15:47		17
									8. SNSS-0710-09-12-6	11/16/05	15:40		18
									9. SNSS-0813-09-12-6	11/16/05	15:52		19
									10. SNSS-1103-10-9-6	11/16/05	16:05		20

ANALYSIS REQUESTED										OTHER (Specify)															
<input type="checkbox"/> WTPH-HCID	<input type="checkbox"/> WTPH-DX	<input type="checkbox"/> WTPH-GX	<input type="checkbox"/> BTEX by EPA-8021	<input type="checkbox"/> MTBE by EPA-8021	<input type="checkbox"/> EPA-8260	<input type="checkbox"/> Halogenated Volatiles by EPA 8260	<input type="checkbox"/> Volatile Organic Compounds by EPA 8260	<input type="checkbox"/> Ethylene dibromide (EDB) by EPA-8260	<input type="checkbox"/> EPA-504.1	<input type="checkbox"/> 1,2 Dichloroethene (EDC) by EPA-8260	<input type="checkbox"/> Semivolatile Organic Compounds by EPA 8270	<input type="checkbox"/> Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM	<input type="checkbox"/> PCB	<input type="checkbox"/> Pesticides	<input type="checkbox"/> by EPA 8081/8082	<input type="checkbox"/> Metals-MTCA-5	<input type="checkbox"/> RCRA-8	<input type="checkbox"/> Pri Pol	<input type="checkbox"/> TAL	<input type="checkbox"/> Metals Other (Specify)	<input type="checkbox"/> TCLP-Metals	<input type="checkbox"/> VOA	<input type="checkbox"/> Semi-Vol	<input type="checkbox"/> Pest	<input type="checkbox"/> Herbs

SPECIAL INSTRUCTIONS
 CCI Analytical Laboratories, Inc accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time):
 Relinquished By: [Signature] P.E.I. 11/17/05 0805
 Received By: [Signature] 11/20/05 0814
 Relinquished By:
 Received By:

TURNAROUND REQUESTED in Business Days*
 OTHER:
 Specify: _____

Organic, Metals & Inorganic Analysis: 10 5 3 2 1
 Fuels & Hydrocarbon Analysis: 5 3 1
Standard SAME DAY

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, Inc.
 40 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600 Seattle
 (206) 292-9059
 (425) 356-2626 Fax
 http://www.cclilabs.com

Chain Custody/ Laboratory Analysis Request

CCI Job# (Labor Use Only)

611070

Date _____ Page 3 Of 3

ANALYSIS REQUESTED			OTHER (Specify)	
SAMPLE I.D.	DATE	TIME	TYPE	LAB#
1. SNS-1209/102N-6	11/16/05	16:11	2	218
2. SNS-1209/102E-6	11/16/05	16:09	3	218
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

<input type="checkbox"/> NMTPH-HCID	<input type="checkbox"/> NMTPH-DX	<input type="checkbox"/> NMTPH-GX	<input type="checkbox"/> BTEX by EPA-8021	<input type="checkbox"/> MTBE by EPA-8021 <input type="checkbox"/> EPA-8260	<input type="checkbox"/> Halogenated Volatiles by EPA 8260	<input type="checkbox"/> Volatile Organic Compounds by EPA 8260	<input type="checkbox"/> Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1	<input type="checkbox"/> 1,2 Dichloroethene (EDC) by EPA-8260	<input type="checkbox"/> Semivolatile Organic Compounds by EPA 8270	<input type="checkbox"/> Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/>	<input type="checkbox"/> PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082	<input type="checkbox"/> Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> P4 Pol <input type="checkbox"/> TAL <input type="checkbox"/>	<input type="checkbox"/> Metals Other (Specify)	<input type="checkbox"/> TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs <input type="checkbox"/>	NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?
-------------------------------------	-----------------------------------	-----------------------------------	---	---	--	---	--	---	---	--	--	--	---	---	----------------------	-----------------------------

OTHER (Specify) *DOM Hg*

PROJECT ID: *EPA*
 REPORT TO COMPANY: *ERIC KOLTES*
 PROJECT MANAGER: *CON FRIE*
 ADDRESS: *CON FRIE*
 PHONE: *CON FRIE*
 P.O. NUMBER:
 INVOICE TO COMPANY: *WILLIAMS*
 ATTENTION: *MARK NELSON*
 ADDRESS: *CON FRIE*

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time): *Eric Koltes CCI 11-17-05 10:00*

1. Relinquished By: _____
 Received By: _____
 2. Relinquished By: _____
 Received By: _____

Organic, Metals & Inorganic Analysis
 10 Standard 5 3 2 1 SAME DAY
 5 3 2 1 SAME DAY
 Fuels & Hydrocarbon Analysis
 5 3 2 1 SAME DAY

Specify: _____

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, Inc.
 10 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.ccilabs.com

Chain of Custody/ Laboratory Analysis Request

CCI Job# (Laboratory Use Only)

51082

Date 11/16/05 Page 1 Of 3

ANALYSIS REQUESTED				OTHER (Specify)			
PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	FAX:	E-MAIL:	ATTENTION:
47301.4	EPI	ERIC KOUTES	LOW FILE				WILLIAMS
							MARK NELSON
							LOW FILE

SAMPLE I.D.	DATE	TIME	TYPE	LAB#
1. SNSS-1011:36	11/16/05	10:35		1
2. SNSS-1011.5:36		10:40		2
3. SNSS-HTR-N:5:24		10:45		3
4. SNSS-HTR-N:24		10:48		4
5. SNSS-HTR-W:24		10:54		5
6. SNSS-HTR-E:24		10:57		6
7. SNSS-HTR-S:24		10:59		7
8. SNSS-110/100:24		11:05		8
9. SNSS-110/111:24		11:09		9
10. SNSS-111/102:24		11:12		10

ANALYSIS REQUESTED	OTHER (Specify)
<input type="checkbox"/> NWTPH-HCID <input type="checkbox"/> NWTPH-DX <input type="checkbox"/> NWTPH-GX <input type="checkbox"/> BTEX by EPA-8021 <input type="checkbox"/> EPA-8260 <input type="checkbox"/> Halogenated Volatiles by EPA 8260 <input type="checkbox"/> Volatile Organic Compounds by EPA 8260 <input type="checkbox"/> Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1 <input type="checkbox"/> 1,2 Dichloroethene (EDC) by EPA-8260 <input type="checkbox"/> Semivolatile Organic Compounds by EPA 8270 <input type="checkbox"/> Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/> PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082 <input type="checkbox"/> Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> Pb <input type="checkbox"/> Pol <input type="checkbox"/> TAL <input type="checkbox"/> Metals Other (Specify) <input type="checkbox"/> TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs	X Toxic Hg RECEIVED IN GOOD CONDITION?

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date/Time): Eric Koutes, EPI, 11/16/05 14:18

Relinquished By: Eric Koutes, EPI, 11/16/05 14:18

Received By: Amy Robertson, CCI, 11-18-05 14:18

Relinquished By:

Received By:

Relinquished By:

Received By:

Relinquished By:

Received By:

Relinquished By:

Received By:

Relinquished By:

Standard

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Standard

* Turnaround request less than standard may incur Rush Charges

Chain of Custody/ Laboratory Analysis Request

CCI Job# (Laboratory Use Only)

511082

Date 11/19/05 Page 2 Of 3

CCI Analytical Laboratories, Inc.
10 Holly Drive
Bremerton, WA 98208
Phone (425) 356-2600
(206) 292-9059 Seattle
(425) 356-2626 Fax
<http://www.cci-labs.com>

ANALYSIS REQUESTED				OTHER (Specify)																																
PROJECT ID:																																				
REPORT TO COMPANY:	EPI																																			
PROJECT MANAGER:	ERIC KOUTES																																			
ADDRESS:	<u>ON FILE</u>																																			
PHONE:																																				
FAX:																																				
E-MAIL:																																				
PO. NUMBER:																																				
INVOICE TO COMPANY:	WILLIAMS																																			
ATTENTION:	MARIC NELSON																																			
ADDRESS:																																				
SAMPLE I.D.	DATE	TIME	TYPE	LAB#	NWTPH-HCID	NWTPH-DX	NWTPH-GX	BTEX by EPA-8021	MTBE by EPA-8021	Halogenated Volatiles by EPA 8260	Volatile Organic Compounds by EPA 8260	Ethylene dibromide (EDB) by EPA-8260	EPA-504.1	1,2 Dichloroethene (EDC) by EPA-8260	Semivolatile Organic Compounds by EPA 8270	Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM	PCB	Pesticides	by EPA 8081/8082	Metals-MTCA-5	RCRA-8	Pn Poi	TAL	Metals Other (Specify)	TCLP-Metals	VOA	Semi-Vol	Pest	Herbs	NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?					
1. SNSS-112-1013-6	11/19/05	12:13		21																																
2. SNSS-1211-1212-6	11/19/05	12:15		22																																
3.																																				
4.																																				
5.																																				
6.																																				
7.																																				
8.																																				
9.																																				
10.																																				

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time) 11/19/05 14:18

1. Relinquished By: Eric Koutes
Received By: Lucy Mitchell, CCI/LI, 11/19/05 14:18

2. Relinquished By: _____
Received By: _____

TURNAROUND REQUESTED in Business Days*
OTHER:

Organic, Metals & Inorganic Analysis
Specify: 10 Standard 5 3 1 SAME DAY

Fuels & Hydrocarbon Analysis
Specify: 10 Standard 5 3 1 SAME DAY

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, Inc.
 8620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.ccilabs.com

Chain of Custody/ Laboratory Analysis Request

CCI Job# (Lat) 511082 (Lon) 111012

Date 11/10/05 Page 2 Of 3

PROJECT ID: _____
 REPORT TO COMPANY: FPI
 PROJECT MANAGER: ERIC KOWES
 ADDRESS: <ON FILE>
 PHONE: _____ FAX: _____
 P.O. NUMBER: _____ E-MAIL: _____
 INVOICE TO COMPANY: WILLIAMS
 ATTENTION: MARK NELSON
 ADDRESS: <ON FILE>

SAMPLE I.D.	DATE	TIME	TYPE	LAB#
1. SNSS-1012/0911:24	11/10/05	11:14		11
2. SNSS-1110/10 S:24		11:22		12
3. SNSS-0910/0911:24		11:24		13
4. SNSS-1010/0905:24		11:33		14
5. SNSS-1010/0910N:24		11:35		15
6. SNSS-1010:12		11:58		16
7. SNSS-1110:12		12:05		17
8. SNSS-1110.5:12		12:07		18
9. SNSS-1012:12		12:08		19
10. SNSS-1111:12		12:09		20

ANALYSIS REQUESTED

NWTPH-HCID
 NWTPH-DX
 NWTPH-GX
 BTX by EPA-8021 EPA-8260
 Halogenated Volatiles by EPA 8260
 Volatile Organic Compounds by EPA 8260
 Ethylene dibromide (EDB) by EPA-8260 EPA-504.1
 1,2 Dichloroethane (EDC) by EPA-8260
 Semivolatile Organic Compounds by EPA 8270
 Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM
 PCB Pesticides by EPA 8081/8082
 Metals-MTCA-5 RCRA-8 Pri Pol TAL
 Metals Other (Specify)
 TCLP-Metals VOA Semi-Vol Pest Herbs
 RECEIVED IN GOOD CONDITION?

OTHER (Specify) X Total Hg

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time)
 1. Relinquished By: Eric Kowes FPI, 11/10/05 14:18
 Received By: Lucy Anthony, CCIAL 11-10-05 14:18
 2. Relinquished By: _____
 Received By: _____

TURNAROUND REQUESTED in Business Days*
 OTHER: _____
 Specify: _____

Organic, Metals & Inorganic Analysis
 10 Standard 5 3 2 1 SAME DAY

Fuels & Hydrocarbon Analysis
 5 Standard 3 1 SAME DAY

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, Inc.
 620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.ccilabs.com

Chain of Custody/ Laboratory Analysis Request

CCI Job# (Lat) _____ (Lon) _____

51082
 11/26/05 Page 1 Of 3

PROJECT ID: 47301.4
 REPORT TO COMPANY: ERI
 PROJECT MANAGER: ERIC KOLTES
 ADDRESS: <ON FILE>
 PHONE: _____ FAX: _____
 P.O. NUMBER: _____ E-MAIL: _____
 INVOICE TO COMPANY: WILLIAMS
 ATTENTION: MARK NELSON
 ADDRESS: <ON FILE>

SAMPLE I.D.	DATE	TIME	TYPE	LAB#
1. SNSS-1011:36	11/26/05	10:35		1
2. SNSS-1011:5:36		10:40		2
3. SNSS-HTR-N:5:24		10:45		3
4. SNSS-HTR-N:24		10:48		4
5. SNSS-HTR-W:24		10:54		5
6. SNSS-HTR-E:24		10:57		6
7. SNSS-HTR-S:24		10:59		7
8. SNSS-110/100/24		11:05		8
9. SNSS-110/111/24		11:09		9
10. SNSS-111/102:24		11:12		10

ANALYSIS REQUESTED

NWTPH-HCID
 NWTPH-DX
 NWTPH-GX
 BTEX by EPA-8021
 EPA-8260
 MTBE by EPA-8021
 EPA-8260
 Halogenated Volatiles by EPA 8260
 Volatile Organic Compounds by EPA 8260
 Ethylene dibromide (EDB) by EPA-8260
 EPA-504.1
 1,2 Dichloroethene (EDC) by EPA-8260
 Semi-volatile Organic Compounds by EPA 8270
 Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM
 PCB Pesticides by EPA 8081/8082
 Metals-MTCA-5
 RCRA-8
 Pt Pol
 TAL
 Metals Other (Specify)
 TCLP-Metals
 VOA
 Semi-Vol
 Pest
 Herbs

OTHER (Specify) Total kg

NUMBER OF CONTAINERS

RECEIVED IN GOOD CONDITION?

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company Date Time):
 Relinquished By: [Signature] PEI 11/26/05 14:18
 Received By: Lucy P. [Signature] CCI, 11-18-05 14:18

TURNAROUND REQUESTED in Business Days*
 OTHER:

Organic, Metals & Inorganic Analysis
 Fuels & Hydrocarbon Analysis

Standard 10 5 3 1
 SAME DAY 1 2 3 1
 Specify: _____

Received By: _____
 Turnaround request less than standard may incur Rush Charges



CCI
ANALYTICAL
LABORATORIES, INC.

CERTIFICATE OF ANALYSIS

CLIENT: ENVIRONMENTAL PARTNERS, INC.
295 NE GILMAN BLVD., SUITE 201
ISSAQUAH, WA 98027

DATE: 11/23/05
CCIL JOB #: 511070
CCIL SAMPLE #: SEE BELOW
DATE RECEIVED: 11/17/05
WDOE ACCREDITATION #: C142

CLIENT CONTACT: ERIC KÖLTES

CLIENT PROJECT ID: 47301.4
CLIENT SAMPLE ID: SEE BELOW

DATA RESULTS

CLIENT SAMPLE ID	ANALYTE	CCIAL SAMPLE ID	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
SNSS-0710:12	MERCURY	-1	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0710.5:12	MERCURY	-2	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0709/0710:16	MERCURY	-3	EPA-7471	0.17	MG/KG	11/22/05	RAB
SNSS-0810:12	MERCURY	-4	EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-TW-1:36	MERCURY	-5	EPA-7471	0.09	MG/KG	11/22/05	RAB
SNSS-1009/1010:24	MERCURY	-6	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-1009/0909:24	MERCURY	-7	EPA-7471	0.16	MG/KG	11/22/05	RAB
SNSS-1010/0909:24	MERCURY	-8	EPA-7471	0.83	MG/KG	11/22/05	RAB
SNSS-0909:12	MERCURY	-9	EPA-7471	0.41	MG/KG	11/22/05	RAB
SNSS-0908/0809:6	MERCURY	-10	EPA-7471	1.3	MG/KG	11/22/05	RAB
SNSS-1009:12	MERCURY	-11	EPA-7471	0.17	MG/KG	11/22/05	RAB
SNSS-0910:12	MERCURY	-12	EPA-7471	2.2	MG/KG	11/22/05	RAB
SNSS-0911:12	MERCURY	-13	EPA-7471	1.8	MG/KG	11/22/05	RAB
SNSS-0912:12	MERCURY	-14	EPA-7471	0.24	MG/KG	11/22/05	RAB
SNSS-1109:12	MERCURY	-15	EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-0811/0812:6	MERCURY	-16	EPA-7471	0.30	MG/KG	11/22/05	RAB
SNSS-0710/0711:6	MERCURY	-17	EPA-7471	0.07	MG/KG	11/22/05	RAB
SNSS-0813/0913:6	MERCURY	-18	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1108/1008:6	MERCURY	-19	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1209/1108N:6	MERCURY	-20	EPA-7471	0.04	MG/KG	11/22/05	RAB
SNSS-1209/1210E:6	MERCURY	-21	EPA-7471	0.03	MG/KG	11/22/05	RAB

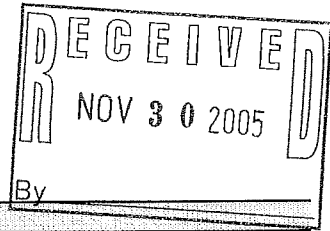
* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

** UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

APPROVED BY:



CCI
ANALYTICAL
LABORATORIES, INC.



CERTIFICATE OF ANALYSIS

CLIENT: ENVIRONMENTAL PARTNERS, INC.
295 NE GILMAN BLVD., SUITE 201
ISSAQUAH, WA 98027

DATE: 11/23/05
CCIL JOB #: 511082
CCIL SAMPLE #: SEE BELOW
DATE RECEIVED: 11/18/05
WDOE ACCREDITATION #: C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID: 47301.4
CLIENT SAMPLE ID: SEE BELOW

DATA RESULTS

CLIENT SAMPLE ID	ANALYTE	CCIAL SAMPLE ID	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
SNSS-1011:36	MERCURY	-1	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471	0.99	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-HTR-W:24	MERCURY	-5	EPA-7471	0.11	MG/KG	11/22/05	RAB
SNSS-HTR-E:24	MERCURY	-6	EPA-7471	0.03	MG/KG	11/22/05	RAB
SNSS-HTR-S:24	MERCURY	-7	EPA-7471	0.18	MG/KG	11/22/05	RAB
SNSS-1110/1010N:24	MERCURY	-8	EPA-7471	1.3	MG/KG	11/22/05	RAB
SNSS-1110/1111:24	MERCURY	-9	EPA-7471	0.10	MG/KG	11/22/05	RAB
SNSS-1111/1012:24	MERCURY	-10	EPA-7471	0.07	MG/KG	11/22/05	RAB
SNSS-1012/0911:24	MERCURY	-11	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1110/1010S:24	MERCURY	-12	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-0910/0911:24	MERCURY	-13	EPA-7471	0.59	MG/KG	11/22/05	RAB
SNSS-1010/0910S:24	MERCURY	-14	EPA-7471	0.09	MG/KG	11/22/05	RAB
SNSS-1010/0910N:24	MERCURY	-15	EPA-7471	0.40	MG/KG	11/22/05	RAB
SNSS-1010:12	MERCURY	-16	EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-1110:12	MERCURY	-17	EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-1110.5:12	MERCURY	-18	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1012:12	MERCURY	-19	EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1111:12	MERCURY	-20	EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1112:1013:6	MERCURY	-21	EPA-7471	0.09	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURY	-22	EPA-7471	0.20	MG/KG	11/23/05	RAB

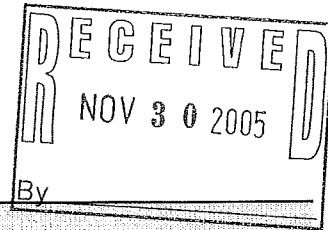
* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

** UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

APPROVED BY:



CCI
ANALYTICAL
LABORATORIES, INC.



CERTIFICATE OF ANALYSIS

CLIENT: ENVIRONMENTAL PARTNERS, INC.
295 NE GILMAN BLVD., SUITE 201
ISSAQUAH, WA 98027

DATE: 11/23/05
CCIL JOB #: 511082
CCIL SAMPLE #: SEE BELOW
DATE RECEIVED: 11/18/05
WDOE ACCREDITATION #: C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID: 47301.4
CLIENT SAMPLE ID: SEE BELOW

DATA RESULTS

CLIENT SAMPLE ID	ANALYTE	CCIAL SAMPLE ID	METHOD	RESULTS*	UNITS**	ANALYSIS DATE	ANALYSIS BY
SNSS-1011:36	MERCURY	-1	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471	0.99	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-HTR-W:24	MERCURY	-5	EPA-7471	0.11	MG/KG	11/22/05	RAB
SNSS-HTR-E:24	MERCURY	-6	EPA-7471	0.03	MG/KG	11/22/05	RAB
SNSS-HTR-S:24	MERCURY	-7	EPA-7471	0.18	MG/KG	11/22/05	RAB
SNSS-1110/1010N:24	MERCURY	-8	EPA-7471	1.3	MG/KG	11/22/05	RAB
SNSS-1110/1111:24	MERCURY	-9	EPA-7471	0.10	MG/KG	11/22/05	RAB
SNSS-1111/1012:24	MERCURY	-10	EPA-7471	0.07	MG/KG	11/22/05	RAB
SNSS-1012/0911:24	MERCURY	-11	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1110/1010S:24	MERCURY	-12	EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-0910/0911:24	MERCURY	-13	EPA-7471	0.59	MG/KG	11/22/05	RAB
SNSS-1010/0910S:24	MERCURY	-14	EPA-7471	0.09	MG/KG	11/22/05	RAB
SNSS-1010/0910N:24	MERCURY	-15	EPA-7471	0.40	MG/KG	11/22/05	RAB
SNSS-1010:12	MERCURY	-16	EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-1110:12	MERCURY	-17	EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-1110.5:12	MERCURY	-18	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1012:12	MERCURY	-19	EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1111:12	MERCURY	-20	EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1112:1013:6	MERCURY	-21	EPA-7471	0.09	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURY	-22	EPA-7471	0.20	MG/KG	11/23/05	RAB

* "ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

** UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

APPROVED BY:



CCI Analytical Laboratories, Inc.
 8620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.cciabs.com

Chain Of Custody/ Laboratory Analysis Request

CCI Job# (Laboratory Use Only)

Date 11/17/05 Page 1 Of 3

511070

ANALYSIS REQUESTED

OTHER (Specify)

PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	PO. NUMBER:	INVOICE TO COMPANY:	ATTENTION:	ADDRESS:	SAMPLE I.D.	DATE	TIME	TYPE	LAB#	NWTPH-HCID	NWTPH-DX	NWTPH-GX	BTEX by EPA-8021	MTBE by EPA-8021 <input type="checkbox"/> EPA-8260 <input type="checkbox"/>	Halogenated Volatiles by EPA 8260	Volatile Organic Compounds by EPA 8260	Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1 <input type="checkbox"/>	1,2 Dichloroethene (EDC) by EPA-8260	Semivolatile Organic Compounds by EPA 8270	Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/>	PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082	Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> Pri Pol <input type="checkbox"/> TAL <input type="checkbox"/>	Metals Other (Specify)	TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs <input type="checkbox"/>	NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?
479014	ENVIRONMENTAL PARTNERS, INC.	ERIC KOLTES	<CON FILE>	<CON FILE>		WILLIAMS	MARK NELSON	<CON FILE>	1. SNBS-0710-12	11/5/05	16:08		1																	
									2. SNSS-0710.5-12	11/5/05	16:10		2																	
									3. SNSS-0709b710-6	11/5/05	15:54		3																	
									4. SNSS-0810-12	11/5/05	15:49		4																	
									5. SNBS-0810-12	11/5/05	15:22		5																	
									6. SNBS-1009/10-24	11/5/05	15:35		6																	
									7. SNBS-1009/09-24	11/5/05	15:31		7																	
									8. SNBS-1016/0909-24	11/5/05	15:40		8																	
									9. SNBS-0909-12	11/5/05	10:38		9																	
									10. SNBS-0708/08-6	11/5/05	10:52		10																	

TOTAL Hg

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time):
 1. Relinquished By: [Signature] PER 0805 11/17/05

Received By: [Signature] 11/17/05 6:33

2. Relinquished By: _____
 Received _____

Organic, Metals & Inorganic Analysis
 10 Standard
 5 Standard

Fuels & Hydrocarbon Analysis
 5 Standard
 3 Standard
 3 Standard
 1 Standard
 1 Standard

Specify: _____

OTHER: _____

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, LLC
 8620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.cci-labs.com

Chain of Custody Laboratory Analysis Request

511070

Date: 11/16/05 Page 2 of 3

PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	FAX:	PO NUMBER:	INVOICE TO COMPANY:	ATTENTION:	ADDRESS:	SAMPLE I.D.	DATE	TIME	TYPE	LAB #	ANALYSIS REQUESTED	OTHER (Specify)	NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?
EPI	ERIC KOELES		CON FILES				WILLIAMS	MARK NELSON							NWTPH-HCID NWTPH-DX NWTPH-GX BTEX by EPA-8021 MTBE by EPA-8021 <input type="checkbox"/> EPA-8260 <input type="checkbox"/> Halogenated Volatiles by EPA 8260 Volatile Organic Compounds by EPA 8260 Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1 <input type="checkbox"/> 1,2 Dichloroethene (EDC) by EPA-8260 Semivolatile Organic Compounds by EPA 8270 Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/> PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082 Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> Pri Pol <input type="checkbox"/> TAL <input type="checkbox"/> Metals Other (Specify) TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs <input type="checkbox"/>			
1	SNSS-1009-12	11/5/05	10:45											11				
2	SNSS-0910-12	11/6/05	10:00											12				
3	SNSS-0911-12	11/6/05	10:53											13				
4	SNSS-0912-12	11/6/05	10:56											14				
5	SNSS-1109-12	11/6/05	09:54											15				
6	SNSS-0710-12	11/6/05	15:40											16				
7	SNSS-0711-12	11/6/05	15:47											17				
8	SNSS-0710-12	11/6/05	15:40											18				
9	SNSS-0813-12	11/6/05	15:52											19				
10	SNSS-1109/109-12	11/6/05	16:05											20				

TOTAL Hg

OTHER (Specify)

NUMBER OF CONTAINERS

RECEIVED IN GOOD CONDITION?

REPORT COPY

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time)

1. Relinquished By: [Signature] 11/23/05 08:05

2. Relinquished By: [Signature] 11/23/05 08:16

Received By: [Signature] 11/23/05 08:16

Organic, Metals & Inorganic Analysis
 Standard 10 5 3 2 1

Fuels & Hydrocarbon Analysis
 Standard 5 3 1

Specify:

* Turnaround request less than standard - incur Rush Charges



CCI Analytical Laboratories, Inc.
 8620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.cci-labs.com

Chain Of Custody/ Laboratory Analysis Request

CCI Job#

(Laboratory Use Only)

Date

Page

Of

3

3

511070

PROJECT ID:				ANALYSIS REQUESTED												OTHER (Specify)	
REPORT TO COMPANY:				NWTPH-HCID													
PROJECT MANAGER:				NWTPH-DX													
ADDRESS:				NWTPH-GX													
PHONE:				BTEX by EPA-8021													
FAX:				MTBE by EPA-8021 <input type="checkbox"/> EPA-8260 <input type="checkbox"/>													
E-MAIL:				Halogenated Volatiles by EPA 8260													
PO NUMBER:				Volatile Organic Compounds by EPA 8260													
INVOICE TO COMPANY:				Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1 <input type="checkbox"/>													
ATTENTION:				1,2 Dichloroethene (EDC) by EPA-8260													
ADDRESS:				Semivolatile Organic Compounds by EPA 8270													
SAMPLE I.D.				Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/>													
DATE				PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082													
TIME				Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> Pri Pol <input type="checkbox"/> TAL <input type="checkbox"/>													
TYPE				Metals Other (Specify)													
LAB#				TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs <input type="checkbox"/>													
1. SNSS-1209/1103/116				TOTAL Hg													
2. SNSS-1209/1210/E-6																	
3.																	
4.																	
5.																	
6.																	
7.																	
8.																	
9.																	
10.																	
				NUMBER OF CONTAINERS													
				RECEIVED IN GOOD CONDITION?													

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time):

1. Relinquished By: [Signature] [Date] [Time]

Received By: [Signature] [Date] [Time]

2. Relinquished By: _____

Received By: _____

TURNAROUND REQUESTED IN BUSINESS DAYS*

Organic, Metals & Inorganic Analysis

Fuels & Hydrocarbon Analysis

Standard 10 5 3 2 1 SAME DAY

* Turnaround request less than standard rate surcharges



CCI Analytical Laboratories, Inc.
 8620 Holly Drive
 Everett, WA 98208
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 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.cci-labs.com

Chain Of Custody / Laboratory Analysis Request

CCI Job# (Laboratory Use Only)

Date 1/18/05 Page 1 Of 3

ANALYSIS REQUESTED

OTHER (Specify)

PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	PO. NUMBER:	INVOICE TO COMPANY:	ATTENTION:	ADDRESS:	SAMPLE I.D.	DATE	TIME	TYPE	LAB#	NWTPH-HCID	NWTPH-DX	NWTPH-GX	BTEX by EPA-8021	MTBE by EPA-8021 <input type="checkbox"/> EPA-8260 <input type="checkbox"/>	Halogenated Volatiles by EPA 8260	Volatile Organic Compounds by EPA 8260	Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1 <input type="checkbox"/>	1,2 Dichloroethene (EDC) by EPA-8260	Semivolatile Organic Compounds by EPA 8270	Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/>	PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082	Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> Pri Pol <input type="checkbox"/> TAL <input type="checkbox"/>	Metals Other (Specify)	TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs <input type="checkbox"/>	NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?								
47301.4	ERT	ERIC KOLTES	CONTRAC			WILLIAMS	MARK NELSON	CONTRAC																														
									1. SNBS-10/11:36	1/18/05	10:35		1																									
									2. SNBS-10/11.5:36		10:40		2																									
									3. SNBS-HTR-N.5:24		10:45		3																									
									4. SNBS-HTR-N.24		10:48		4																									
									5. SNBS-HTR-W.24		10:54		5																									
									6. SNBS-HTR-E.24		10:57		6																									
									7. SNBS-HTR-S.24		10:59		7																									
									8. SNBS-11/01/00/02/24		11:05		8																									
									9. SNBS-11/01/00/02/24		11:09		9																									
									10. SNBS-11/11/00/02-24		11:12		10																									
														TOTAL Hg																								

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time):

1. Relinquished By: Eric Koltes ERT 1/18/05 14:18

Received By: Mark Nelson CONTRAC 1-18-05 14:18

2. Relinquished By: _____

TURNAROUND REQUESTED IN BUSINESS DAYS*
OTHER:

Organic, Metals & Inorganic Analysis
 Standard 10 5 3 2 1

Fuels & Hydrocarbon Analysis
 Standard 5 3 1

Specify: _____

Received By: _____

* Turnaround request less than standard. Our Rush Charges



CCI Analytical Laboratories, Inc.
 8620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.cci-labs.com

Chain Of Custody / Laboratory Analysis Request

CCI Job # (Laboratory Use Only)

ANALYSIS REQUESTED

OTHER (Specify)

Date 11/18/05 Page 5 Of 3

511082

PROJECT I.D.	REPORT TO COMPANY	PROJECT MANAGER	ADDRESS	PHONE	FAX	PO NUMBER	E-MAIL	INVOICE TO COMPANY	ATTENTION	ADDRESS	SAMPLE I.D.	DATE	TIME	TYPE	LAB#	ANALYSIS REQUESTED	OTHER (Specify)	NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?
		ERIC LUTES						WILLIAMS	MARIC WESSON							NWTPH-HCID NWTPH-DX NWTPH-GX BTEX by EPA-8021 MTBE by EPA-8021 <input type="checkbox"/> EPA-8260 <input type="checkbox"/> Halogenated Volatiles by EPA 8260 Volatile Organic Compounds by EPA 8260 Ethylene dibromide (EDB) by EPA-8260 <input type="checkbox"/> EPA-504.1 <input type="checkbox"/> 1,2 Dichloroethene (EDC) by EPA-8260 Semivolatile Organic Compounds by EPA 8270 Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM <input type="checkbox"/> PCB <input type="checkbox"/> Pesticides <input type="checkbox"/> by EPA 8081/8082 Metals-MTCA-5 <input type="checkbox"/> RCRA-8 <input type="checkbox"/> Pri Pol <input type="checkbox"/> TAL <input type="checkbox"/> Metals Other (Specify) TCLP-Metals <input type="checkbox"/> VOA <input type="checkbox"/> Semi-Vol <input type="checkbox"/> Pest <input type="checkbox"/> Herbs <input type="checkbox"/>			
											1. SNSS-11/2/013-6	11/2/05	12:13		21				
											2. SNSS-12/1-12/12-6	11/19/05	12:15		11				

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time) TURNAROUND REQUESTED in Business Days* OTHER:

1. Relinquished By: Eric Lutes 11/18/05 14:18

Received By: Eric Lutes 11/18/05 14:18

2. Relinquished By: Eric Lutes 11/18/05 14:18

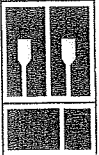
Received By:

Organic, Metals & Inorganic Analysis
 Standard: 10 5 3 2 1 SAME DAY

Fuels & Hydrocarbon Analysis
 Standard: 5 3 1 SAME DAY

Specify:

* Turnaround request less than standard may incur Rush Charges



CCI Analytical Laboratories, Inc.
 8620 Holly Drive
 Everett, WA 98208
 Phone (425) 356-2600
 (206) 292-9059 Seattle
 (425) 356-2626 Fax
 http://www.ccilabs.com

Chain Of Custody/ Laboratory Analysis Request

CCI Job# (Laboratory Use Only)

Date 11/16/05 Page 2 Of 3

ANALYSIS REQUESTED

OTHER (Specify)

- NWTPH-HCID
- NWTPH-DX
- NWTPH-GX
- BTEX by EPA-8021 EPA-8260
- Halogenated Volatiles by EPA 8260
- Volatile Organic Compounds by EPA 8260
- Ethylene dibromide (EDB) by EPA-8260 EPA-504.1
- 1,2 Dichloroethene (EDC) by EPA-8260
- Semivolatile Organic Compounds by EPA 8270
- Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM
- PCB Pesticides by EPA 8081/8082
- Metals-MTCA-5 RCRA-8 Pri Pol TAL
- Metals Other (Specify)
- TCLP-Metals VOA Semi-Vol Pest Herbs

NUMBER OF CONTAINERS
 RECEIVED IN GOOD CONDITION?

PROJECT ID:	REPORT TO COMPANY:	PROJECT MANAGER:	ADDRESS:	PHONE:	FAX:	P.O. NUMBER:	INVOICE TO COMPANY:	ATTENTION:	ADDRESS:	SAMPLE I.D.	DATE	TIME	TYPE	LAB#
EPI	ERIC KOLES						WILLIAMS	MARK NELSON						

DATE	TIME	TYPE	LAB#	ANALYSIS REQUESTED
11/16/05	11:14		11	
11/16/05	11:22		12	
11/16/05	11:24		13	
11/16/05	11:33		14	
11/16/05	11:35		15	
11/16/05	11:58		16	
11/16/05	12:05		17	
11/16/05	12:07		18	
11/16/05	12:08		19	
11/16/05	12:09		20	

SPECIAL INSTRUCTIONS

CCI Analytical Laboratories, Inc. accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature hereon, Customer accepts these terms and conditions.

SIGNATURES (Name, Company, Date, Time) PA, 11/16/05 14:18

1. Relinquished By: [Signature]

Received By: [Signature]

2. Relinquished By: _____

Received _____

- Organic, Metals & Inorganic Analysis
- Standard 10
 - Standard 5
 - Standard 3
 - Standard 2
 - Standard 1

- Fuels & Hydrocarbon Analysis
- Standard 5
 - Standard 3
 - Standard 1

Specify: _____

* Turnaround request less than standard may incur Rush Charges

Attachment SN-C
Waste Disposal Documentation

Snohomish M/S
14019 100th Street SE
Snohomish, 98290
Soil/Debris

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50200-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB #00359
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANCIK	
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281)895-5307	
CARRIER / TRANSPORTER <i>Mina Vac</i>		PHONE # <i>206 762-0240</i>	
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT	
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253)872-8030	
CITY, STATE, ZIP KENT , WA 98032			

US Department of Transportation				
HAZARDOUS MATERIALS	HAZARDOUS WASTE	HAZARDOUS SOLID WASTE	HAZARDOUS LIQUID WASTE	HAZARDOUS GASES
A	MATERIAL NOT REGULATED BY DOT	1	DT	10 7
B				
C				
D				

Special Handling Instruction and Additional Information:

- a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (1)

Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME <i>Ty Chitt</i>	SIGNATURE <i>[Signature]</i>	MONTH <i>11</i>	DAY <i>16</i>	YEAR <i>05</i>
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME <i>Ty Chitt</i>	SIGNATURE <i>[Signature]</i>	MONTH <i>11</i>	DAY <i>16</i>	YEAR <i>05</i>
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME <i>Brandon Swick</i>	SIGNATURE <i>[Signature]</i>	MONTH <i>11</i>	DAY <i>16</i>	YEAR <i>05</i>

CONSIGNEE

Waste Receipt Container Check-In : KNT-6626B

Site 3/2005 Generator 62506 Northwest Pipeline Co. Snohomish
svt No Carrier MAR101 Marine Vacuum Service
By JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
Benzene No
Neshap No
Manifest 50200-05
Order 700359
Containers 1

_____ Date/Time Checked-In _____ Analyzed By _____
Name _____

Co.	Pg	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
J1	1A		349502-00	LFB01 <i>71-16 / TD</i>	Soil With Low Level Mercury Contamination	TR	14.00	T	0	0	KNT	Y N



Industrial Services Group
Western Region

NOV 17 2005

Bulk Load Check-In Sheet

Process Form # _____

Date: 11-16-05 Manifest#: 50200 Waste Receipt# W226B Profile# 349502

Generator: Northwest Pipeline Transporter: Mesa Vac

Waste Category LEBU Waste Codes: _____ Operator: _____ Shift: _____

Sampled By: _____ Tested By: _____ Lab Clearance Prior to Off Loading: YES / NO

Material Description: _____

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 14T Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Technician wearing Proper PPE? YES / NO Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC. 20245 77TH AVENUE SOUTH
KENT FACILITY KENT WA, 98032

EPA ID : WAD991281767

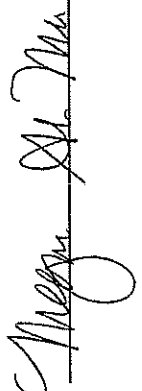
Generator : 62506 - NORTHWEST PIPELINE CO.
Manifest # 50200-05

EPA ID : WAH000027578

Waste Receipt # KNT-66268 Date Received : 11/16/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	PgLn	Final Date/ Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28169-KNT	1A	11/16/2005

Name: Megan Ah Mu

Signature: 

Title : Waste Tracking Specialist



SHIPPING PAPER

Lading Manifest: 1-28169

SHIPPER / CUSTOMER Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP.		DELIVERY DATE	JOB # 00754
ADDRESS 20245 77TH AVE S		POINT OF CONTACT Chris Dietrich	PHONE # (253) 872-8030
CITY, STATE, ZIP KENT WA 98032-1362			
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206) 762-0240	
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT	
ADDRESS 70 South Alaska Street		PHONE # (206) 763-5025	
CITY, STATE, ZIP Seattle WA 98106			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
A	MATERIAL NOT REGULATED BY DOT	1	BT	20	Y
3					
2					
1					

Special Handling Instruction and Additional Information:

1) 22581VC-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LF001 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Receipts Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name, and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME <i>Philip Services</i>	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 16	YEAR 05
A (TRANSPORTER) PRINT OR TYPE NAME <i>TY S. Chith</i>	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 16	YEAR 05
CONSIGNEE/FACILITY) PRINT OR TYPE NAME <i>HIVE TRUCK</i>	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 16	YEAR 05



WASTE MANAGEMENT

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

January 31, 2007

Philip Services Inc.
Attn: Waste Tracking Department
20245 77th Ave. S.
Kent, WA 98032

CERTIFICATE OF DISPOSAL

Waste Management Inc., dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material from Philip Services Inc. via Alaska Street Transfer Facility (ASTF). The material has been used as daily cover.

Date Received at ASTF:	January 17 and 18, 2005
Profile #:	2581VC
ASTF Ticket #:	25322;25326;25338;25339;25355;25357
Tons Disposed:	84.64
Manifest #:	28169;28170;28179;28180;28184;28186

I certify, on behalf of the above listed facility, that to the best of my knowledge the above-described non hazardous waste was managed in compliance with all applicable laws.

Victoria McKinney
Special Waste Billing Department

From everyday collection to environmental protection, Think Green® Think Waste Management.

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50201-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB 700359
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANCIK	
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281)895-5307	
CARRIER / TRANSPORTER MMW VLO		PHONE # 662-762-0240	
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT	
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253)872-8030	
CITY, STATE, ZIP KENT WA 98032			

HTS	Product Description	Quantity	Unit	Weight	Volume	Other
A	MATERIAL NOT REGULATED BY DOT	1	DT	10 yds	14 tons	T
B						
C						
D						

Special Handling Instruction and Additional Information:
 a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (2)
 WM Profile # 298
 Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable International and national government regulations.

(SHIPPER) PRINT OR TYPE NAME X James Mathis	SIGNATURE X James Mathis	MONTH 11	DAY 26	YEAR 05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME HAM VEN	SIGNATURE X [Signature]	MONTH 11	DAY 16	YEAR 05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME X [Signature]	SIGNATURE X [Signature]	MONTH 11	DAY 16	YEAR 05

CONSIGNEE

Waste Receipt Container Check-In : KNT-6627B

Date: 11/16/2005 Generator: 62506 Northwest Pipeline Co. Snohomish
 Manifest No: Carrier: MAR101 Marine Vacuum Service
 Manifested By: JENNIFER Bill To: ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 50201-05

Order 700359

Containers 1

Name: _____ Date/Time Checked In: _____ Analyzed By: _____

No.	PgL	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
101	1A		349502-00	LFB01 <i>71.46 / 100</i>	Soil With Low Level Mercury Contamination	TR	14.00	T	0	0	KNT	Y N



PHILIP SERVICES
CORP.

Industrial Services Group
Western Region

Bulk Load Check-In Sheet

Process Form # _____

NOV 17 2005

Date: 11/16/05 Manifest# 50201 Waste Receipt# 11627B Profile# 349502

Generator: Northwest Pipeline Transporter: Mar War

Waste Category EB01 Waste Codes: _____ Operator: _____ Shift: _____

Sampled By: _____ Tested By: _____ Lab Clearance Prior to Off Loading: YES / NO

Material Description: Contaminated Soil

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 14T Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Operator wearing Proper PPE? YES / NO
- Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO
- Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO
- Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO
- Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO
- Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO
- All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC. 20245 77TH AVENUE SOUTH
KENT FACILITY KENT WA, 98032

EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO.

EPA ID : WAH000027578

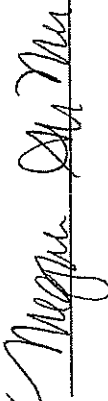
Manifest # 50201-05

Waste Receipt # KNT-6627B

Date Received : 11/16/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	Final Date/ Pgl'n Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28170-KNT	1A 11/16/2005

Name: Megan Ah Mu

Signature: 

Title : Waste Tracking Specialist



SHIPPING PAPER

Lading Manifest: 28170

SHIPPER / CUSTOMER		DELIVERY DATE	JOB # 100754
Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP.		POINT OF CONTACT Chris Dietrich	
ADDRESS 20285 77TH AVE S CITY, STATE, ZIP KEWT MA 08032-1362		PHONE # (253) 872-8030	
CARRIER / TRANSPORTER Marine Vantage Services		PHONE # (206) 762-0240	
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT	
ADDRESS 70 South Alaska Street CITY, STATE, ZIP Seattle WA 98106		PHONE # (206) 763-5025	

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
A	MATERIAL NOT REGULATED BY DOT	1	DT	20	Y
B					
C					
D					

Special Handling Instruction and Additional Information:

a) 22501VC-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Labels Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
Amtrak	X [Signature]	11	16	05
R/TRANSPORTER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
Marine Vantage	X [Signature]	11	16	05
CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
The Tran	X [Signature]	11	16	05

**WASTE MANAGEMENT**

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

January 31, 2007

Philip Services Inc.
Attn: Waste Tracking Department
20245 77th Ave. S.
Kent, WA 98032

CERTIFICATE OF DISPOSAL

Waste Management Inc., dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material from Philip Services Inc. via Alaska Street Transfer Facility (ASTF). The material has been used as daily cover.

Date Received at ASTF:	January 17 and 18, 2005
Profile #:	2581VC
ASTF Ticket #:	25322;25326;25338;25339;25355;25357
Tons Disposed:	84.64
Manifest #:	28169;28170;28179;28180;28184;28186

I certify, on behalf of the above listed facility, that to the best of my knowledge the above-described non hazardous waste was managed in compliance with all applicable laws.

A handwritten signature in cursive script that reads 'Victoria McKinney'.

Victoria McKinney
Special Waste Billing Department

From everyday collection to environmental protection, Think Green® Think Waste Management.

Print:1

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50202-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB # 700359	
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANCIK		
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281)895-5307		
CARRIER / TRANSPORTER <i>N. W. Vac</i>		PHONE # () -		
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT		
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253)872-8030		
CITY, STATE, ZIP KENT WA 98032				

	HAZARDOUS MATERIALS	HAZARDOUS WASTE	HAZARDOUS SOLID	HAZARDOUS LIQUID	HAZARDOUS GAS	HAZARDOUS POWDER	HAZARDOUS OTHER
A	MATERIAL NOT REGULATED BY DOT	1	DT	10			Y
B							
C							
D							

Special Handling Instruction and Additional Information:

a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (3)

Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>Ty O'Neil on behalf of</i>	X <i>[Signature]</i>	11	16	05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>TOMMY WEN</i>	X <i>[Signature]</i>	11	16	05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>CAROL SANCHEZ</i>	X <i>[Signature]</i>			

CONSIGNEE

Waste Receipt Container Check-In : KNT-6591B

Date 11/16/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 Govt No Carrier MAR101 Marine Vacuum Service
 InBy JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 50202-05

Containers 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	PgL	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349502-00	LFB01 <i>71-46/100</i>	Soil With Low Level Mercury Contamination	CM	10.00	T	0	0	KNT	Y N

** End Waste Receipt Container Check-In Form (pvWrcCif) Printed 11/21/2005 at 18:42:55 by JULIAF



Industrial Services Group
Western Region

NOV 17 2005

Bulk Load Check-In Sheet

Process Form # _____

Date: 11-16-05 Manifest#: 50202 Waste Receipt#: US910 Profile#: 349502

Generator: Northwest Pipeline Transporter: Mura Vac

Waste Category LF001 Waste Codes: _____ Operator: _____ Shift: _____

Sampled By: _____ Tested By: MC Lab Clearance Prior to Off Loading: YES / NO

Material Description: Soil with low level mercury

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 60y Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

Operator wearing Proper PPE? YES / NO Are only necessary valves are open? YES / NO

Insure that only necessary valves are open YES / NO Is Pump hooked up correctly YES / NO

Driver present and wearing Proper PPE YES / NO Tanker/Buckets/Equip. grounded? YES / NO

Bungie cords on all connections? YES / NO Drip trays beneath all connections? YES / NO

Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

Hose(s) depressurized? YES / NO Hose(s) drained and put away? YES / NO

In-line basket filters clean of sludge and debris? YES / NO All valves closed? YES / NO

Sumps / Buckets pumped and clean of liquids / debris? YES / NO

Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

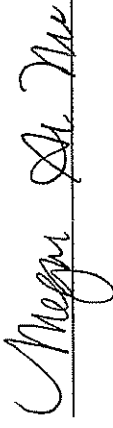
Facility : BURLINGTON ENVIRONMENTAL, INC.
 KENT FACILITY
 20245 77TH AVENUE SOUTH
 KENT WA, 98032

EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO.
 Manifest # 50202-05
 EPA ID : WAH000027578
 Waste Receipt # KNT-6591B
 Date Received : 11/16/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	Final Date/ Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28160-KNT	1A 11/16/2005

Name: Megan Ah Mu

Signature: 

Title: Waste Tracking Specialist



SHIPPING PAPER

Lading Manifest: #-28160

SHIPPER / CUSTOMER Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP.		DELIVERY DATE 11-16-05	JOB # 698743
ADDRESS 20245 77TH AVE S		POINT OF CONTACT Chris Dietrich	
CITY, STATE, ZIP KENT WA 98032-1362		PHONE # (253) 872-8030	
CARRIER / TRANSPORTER BURLINGTON ENVIRONMENTAL INC. <i>Mark Van</i>		PHONE # 206-762-0240	
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT	
ADDRESS 70 South Alaska Street		PHONE # (206) 763-5025	
CITY, STATE, ZIP Seattle WA 98106			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UCM
		No.	Type		
A	MATERIAL NOT REGULATED BY DOT	1	CM	20	Y
B					
C					
D					

Special Handling Instruction and Additional Information:

a) 124325CV-00 - SOLIDIFIED WASTEWATER TREATMENT SLUDGE - LFB01 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>Carroll</i>	X <i>Carroll</i>	11	16	05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>Mark Van</i>	X <i>Mark Van</i>	11	16	05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>Alaska St. Reload</i>	X <i>[Signature]</i>	11	16	05



COLUMBIA RIDGE LANDFILL

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

November 23, 2005
Philip Services, Inc.
20245 77th Ave. S.
Kent, WA 98032-1362

CERTIFICATE OF DISPOSAL

Waste Management, Inc. dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material via the Alaska Street Transfer Facility from Philip Services, Inc.

Date Received: Nov 16, 2005
Bill of Lading #: 28160
Profile #: 24325CV
Pounds Disposed: 26200 lbs.

I certify, on behalf of the above listed facility, that the above-described non hazardous waste was managed in compliance with all applicable laws.

Victoria McKinney
Special Waste Billing Dept.

Print:1

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50205-05

SHIPPER / CUSTOMER		DELIVERY DATE	JOB #
NORTHWEST PIPELINE CO. SNOHOMISH		7/00359	
ADDRESS		POINT OF CONTACT	
14019 100TH STREET SE		BRUCE HANCK	
CITY, STATE, ZIP		PHONE #	
SNOHOMISH WA 98290		(281)895-5307	
CARRIER / TRANSPORTER		PHONE #	
Marine Vacuum Service		(206)762-0240	
CONSIGNEE / FACILITY		POINT OF CONTACT	
BURLINGTON ENVIRONMENTAL, INC.		PHONE #	
ADDRESS		(253)872-8030	
20245 77TH AVENUE SOUTH			
CITY, STATE, ZIP			
KENT WA 98032			

HAZARDOUS MATERIAL DESCRIPTION (including proper shipping name, hazard class, and ID number)	Quantity	Unit	Total Quantity	OSM
A MATERIAL NOT REGULATED BY DOT	1	DT	14	T
B				
C				
D				

Special Handling Instruction and Additional Information:

a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (6)

TR # 123

Profile # 700359

Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X Timothy Jenkins as agent for NWUP	<i>[Signature]</i>	11	17	05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
TV Chith	X <i>[Signature]</i>	11	17	05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X Megan Ah M	X <i>[Signature]</i>	11	17	05

CONSIGNEE

Waste Receipt Container Check-In : KNT-6653B

Date: 11/17/2005 Generator: 62506 Northwest Pipeline Co. Snohomish
Govt No Carrier: MAR101 Marine Vacuum Service
InBy: JENNIFER Bill To: ZZDRFD Psc Deer Park Office

SIC Code
Benzene No
Neshap No
Manifest: 50205-05

Order: 700359
Containers: 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	PgL	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349502-00	LFB01 <i>7-1-11/10</i>	Soil With Low Level Mercury Contamination	CM	14.00	T	0	0	KNT	Y N

** End Waste Receipt Container Check-In Form (pvWrcCif) Printed 11/21/2005 at 18:41:35 by JULIAF



Industrial Services Group
Western Region

Bulk Load Check-In Sheet

Process Form # _____

NOV. 7 2005

Date: 11/17/05 Manifest#: 50205 Waste Receipt# 6653B Profile# 349502

Generator: NW Pipeline Transporter: MV

Waste Category LFBA Waste Codes: NA Operator: _____ Shift: _____

Sampled By: _____ Tested By: _____ Lab Clearance Prior to Off Loading: YES / NO

Material Description: Soil w/mercury

*Designated Tank: _____ * Tank Start Volume: 14 T Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: _____ Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Operator wearing Proper PPE? YES / NO Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
KENT WA, 98032

EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO.
Waste Receipt # KNT-6653B
Date Received : 11/17/2005

EPA ID : WAH000027578

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	Final Date/ PglN Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28179-KNT	1A 11/17/2005

Name: Megan Ah Mu

Signature: 

Title: Waste Tracking Specialist

**WASTE MANAGEMENT**

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

January 31, 2007

Philip Services Inc.
Attn: Waste Tracking Department
20245 77th Ave. S.
Kent, WA 98032

CERTIFICATE OF DISPOSAL

Waste Management Inc., dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material from Philip Services Inc. via Alaska Street Transfer Facility (ASTF). The material has been used as daily cover.

Date Received at ASTF:	January 17 and 18, 2005
Profile #:	2581VC
ASTF Ticket #:	25322;25326;25338;25339;25355;25357
Tons Disposed:	84.64
Manifest #:	28169;28170;28179;28180;28184;28186

I certify, on behalf of the above listed facility, that to the best of my knowledge the above-described non hazardous waste was managed in compliance with all applicable laws.

A handwritten signature in cursive script that reads "Victoria McKinney".

Victoria McKinney
Special Waste Billing Department

From everyday collection to environmental protection, Think Green® Think Waste Management.

Prints:1



***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***

SHIPPING PAPER

Lading Manifest: 50206-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB 700359
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANCIK	
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281)895-5307	
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240	
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT	
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253)872-8030	
CITY, STATE, ZIP KENT WA 98032			

Material Description		Quantity	Unit	Weight	Volume
A	MATERIAL NOT REGULATED BY DOT	1	DT	14	T
B	<i>W654K</i>				
C					
D					

Special Handling Instruction and Additional Information:
 a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (7)

TRK # 122 *PROFILE # 700359*

Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>Timothy Jenkins</i> agent for NWP	X <i>[Signature]</i>	11	17	05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
<i>Thomas Coffey</i>	<i>[Signature]</i>	11	17	05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
X <i>Megan Ann Mc</i>	X <i>[Signature]</i>	11	17	05

CONSIGNEE

Waste Receipt Container Check-In : KNT-6654B

Date 17/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 Govt No Carrier MAR101 Marine Vacuum Service
 InBy JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 50206-05

Order 700359

Containers 1

Name _____ Date/Time Checked-In _____ Analyzed By _____

No.	PgL	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349502-00	LFB01 <i>71.26/100</i>	Soil With Low Level Mercury Contamination	CM	14.00	T	0	0	KNT	Y N



Industrial Services Group
Western Region

Bulk Load Check-In Sheet

Process Form # _____

NOV 17 2006

Date: 11/17/05 Manifest#: 50206 Waste Receipt# 065413 Profile# 349502

Generator: NW Pipeline Transporter: MV

Waste Category LEBA Waste Codes: NA Operator: _____ Shift: _____

Sampled By: _____ Tested By: _____ Lab Clearance Prior to Off Loading: YES / NO

Material Description: soil w/mercury

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 14 + Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Operator wearing Proper PPE? YES / NO
- Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO
- Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO
- Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO
- Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO
- Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO
- All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
20245 77TH AVENUE SOUTH
KENT WA, 98032


EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO. EPA ID : WAH000027578

Manifest # 50206-05 Waste Receipt # KNT-6654B Date Received : 11/17/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	Final Date/ PgLn Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28180-KNT	1A 11/17/2005

Name: Megan Ah Mu

Signature: 

Title: Waste Tracking Specialist

**WASTE MANAGEMENT**

18177 Cedar Springs Lane
 Arlington, OR 97812
 (541) 454-2030
 (541) 454-3312 Fax

January 31, 2007

Philip Services Inc.
 Attn: Waste Tracking Department
 20245 77th Ave. S.
 Kent, WA 98032

CERTIFICATE OF DISPOSAL

Waste Management Inc., dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material from Philip Services Inc. via Alaska Street Transfer Facility (ASTF). The material has been used as daily cover.

Date Received at ASTF:	January 17 and 18, 2005
Profile #:	2581VC
ASTF Ticket #:	25322;25326;25338;25339;25355;25357
Tons Disposed:	84.64
Manifest #:	28169;28170;28179;28180;28184;28186

I certify, on behalf of the above listed facility, that to the best of my knowledge the above-described non hazardous waste was managed in compliance with all applicable laws.

A handwritten signature in cursive script that reads 'Victoria McKinney'.

Victoria McKinney
 Special Waste Billing Department

From everyday collection to environmental protection, Think Green® Think Waste Management.



SHIPPING PAPER

Leaking Manifest # 28180

SHIPPER / CUSTOMER Burlington Environmental, Inc./ DBA PHILIP SERVICES CORP.		DELIVERY DATE 11/17/05	JOB # 00754
ADDRESS 20245 77TH AVE S		POINT OF CONTACT Chris Dietrich	
CITY, STATE, ZIP KENT WA 98032-1362		PHONE # (253)872-8030	
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240	
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT	
ADDRESS 70 South Alaska Street		PHONE # (206)763-5025	
CITY, STATE, ZIP Seattle , WA 98106			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
A	MATERIAL NOT REGULATED BY DOT	1	DT	20	Y
B					
C					
D					

Special Handling Instruction and Additional Information:

a) Z2501VC-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

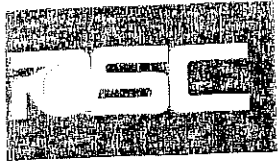
Placards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME Carroll Service	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 17	YEAR 05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME THOMAS WOFFORD	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 17	YEAR 05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME Hue Tran	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 17	YEAR 05

print:1

24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455



SHIPPING PAPER

Lading Manifest: 50204-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB # 700359
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANCIK	
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281)895-5307	
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240	
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT	
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253)872-8030	
CITY, STATE, ZIP KENT WA 98032			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
	MATERIAL NOT REGULATED BY DOT	1	DT	14	T
6719B					

Special Handling Instruction and Additional Information: **Truck # 122**
) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (5)

Records Provided YES _____ NO _____ **Profile # 700359** **0250-11/17/05**

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME James Mathis	SIGNATURE X James Mathis	MONTH 11	DAY 18	YEAR 05
CARRIER/TRANSPORTER) PRINT OR TYPE NAME DALE KUHNEHART	SIGNATURE X Dale Kuhnehart	MONTH 11	DAY 18	YEAR 05
CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH 11	DAY 18	YEAR 05

Waste Receipt Container Check-In : KNT-6719B

Date 8/2005 Generator 62506 Northwest Pipeline Co. Snohomish
Govt No Carrier MAR101 Marine Vacuum Service
inBy JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
Benzene No
Neshap No Containers 1
Manifest 50204-05
Order 700359

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	Pg	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349502-00	LFB01	Soil With Low Level Mercury Contamination	CM	14.00	T	0	0	KNT	Y N



Industrial Services Group
Western Region

Bulk Load Check-In Sheet

NOV 2005

Process Form # _____

Date: 11/18/05 Manifest#: 50204 Waste Receipt#: 671913 Profile# _____

Generator: NW Pipeline Transporter: MV

Waste Category LFB01 Waste Codes: NA Operator: _____ Shift: _____

Sampled By: _____ Tested By: DW Lab Clearance Prior to Off Loading: YES / NO

Material Description: Soil w/low level mercury

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 14T Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Operator wearing Proper PPE? YES / NO
- Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO
- Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO
- Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO
- Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO
- Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO
- All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
20245 77TH AVENUE SOUTH
KENT WA, 98032

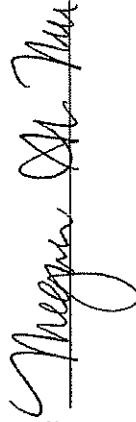
EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO. EPA ID : WAH000027578

Manifest # 50204-05 Waste Receipt # KNT-6719B Date Received : 11/18/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	Final Date/ PgLn Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28186-KNT	1A 11/18/2005

Name: Megan Ah Mu

Signature: 

Title: Waste Tracking Specialist

**WASTE MANAGEMENT**

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

January 31, 2007

Philip Services Inc.
Attn: Waste Tracking Department
20245 77th Ave. S.
Kent, WA 98032

CERTIFICATE OF DISPOSAL

Waste Management Inc., dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material from Philip Services Inc. via Alaska Street Transfer Facility (ASTF). The material has been used as daily cover.

Date Received at ASTF:	January 17 and 18, 2005
Profile #:	2581VC
ASTF Ticket #:	25322;25326;25338;25339;25355;25357
Tons Disposed:	84.64
Manifest #:	28169;28170;28179;28180;28184;28186

I certify, on behalf of the above listed facility, that to the best of my knowledge the above-described non hazardous waste was managed in compliance with all applicable laws.

A handwritten signature in cursive script that reads "Victoria McKinney".

Victoria McKinney
Special Waste Billing Department

From everyday collection to environmental protection, Think Green® Think Waste Management.



***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***

SHIPPING PAPER

Lading Manifest # 28186

DELIVERY DATE 11/18/05		JOB#00754
SHIPPER / CUSTOMER Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP.		POINT OF CONTACT Chris Dietrich
ADDRESS 20245 77TH AVE S		PHONE # (253)877-8030
CITY, STATE, ZIP KENT WA 98032-1362		
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT
ADDRESS 70 South Alaska Street		PHONE # (206)763-5025
CITY, STATE, ZIP Seattle, WA 98106		

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
	MATERIAL NOT REGULATED BY DOT	1	DT	20	Y

Special Handling Instruction and Additional Information:
 1) 22581VC-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFR01 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Labels Provided YES _____ NO _____

6719B-001

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
Megan Als Mu	X <i>Megan Als Mu</i>	11	18	05
R/TRANSPORTER) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
DALE KATHENHART	X <i>Dale Kathenhart</i>	11	18	05
CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE	MONTH	DAY	YEAR
Hue Tran	X <i>Hue Tran</i>	11	18	05

Print:1

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50207-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH ADDRESS 14019 100TH STREET SE CITY, STATE, ZIP SNOHOMISH WA 98290		DELIVERY DATE	JOB # 700359
CARRIER / TRANSPORTER Marine Vacuum Service CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC. ADDRESS 20245 77TH AVENUE SOUTH CITY, STATE, ZIP KENT WA 98032		POINT OF CONTACT BRUCE HAWCIG PHONE # (281)895-5307	PHONE # (206)762-0240
		PHONE # (253)872-8030	

ITEM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
1	MATERIAL NOT REGULATED BY DOT	1	DT	14	T
2					
3					
4					
5					

Special Handling Instruction and Additional Information: Truck # 123

a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (8)
 with Profile # 760359

Labels Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME James Mathis	SIGNATURE X James Mathis	MONTH 11	DAY 18	YEAR 05
CARRIER/TRANSPORTER) PRINT OR TYPE NAME THOMAS WOFFERS	SIGNATURE [Signature]	MONTH 11	DAY 18	YEAR 05
CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE [Signature]	MONTH 11	DAY 18	YEAR 05

Waste Receipt Container Check-In : KNT-6717B

Date: /18/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 Govt No Carrier MAR101 Marine Vacuum Service
 InBy JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 50207-05

Order 700359

Containers 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	Pg	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349502-00	LFB01 <i>21.46</i> <i>20P</i>	Soil With Low Level Mercury Contamination	CM	14.00	T	0	0	KNT	Y N

** End Waste Receipt Container Check-In Form (pvWrcCif) Printed 11/29/2005 at 17:13:48 by JULIAF



PHILIP SERVICES

Industrial Services Group
Western Region

Bulk Load Check-In Sheet

Process Form # _____

NOV 21 2005

Date: 11/18/05 Manifest#: 50207 Waste Receipt# 6717B Profile# 349502

Generator: NW Pipeline Transporter: Marvae

Waste Category UFB01 Waste Codes: NA Operator: _____ Shift: _____

Sampled By: _____ Tested By: Mar Lab Clearance Prior to Off Loading: YES / NO

Material Description: soil w/low level mercury

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 14 T Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Operator wearing Proper PPE? YES / NO
- Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO
- Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO
- Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO
- Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO
- Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO
- All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
KENT WA, 98032

EPA ID : WAD991281767

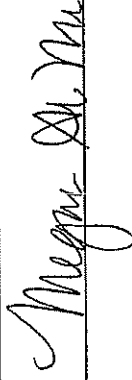
Generator : 62506 - NORTHWEST PIPELINE CO.
Manifest # 50207-05

EPA ID : WAH000027578

Waste Receipt # KNT-6717B Date Received : 11/18/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	PgLn	Final Date/ Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28184-KNT	1A	11/18/2005

Name: Megan Ah Mu



Signature :

Title : Waste Tracking Specialist

Printed: 11/18/05

HAZARDOUS WASTE EMERGENCY RESPONSE, CALL (800) 567-7455 EXT



SHIPPING PAPER

LOADING Manifest: # 28184

SHIPPER / CUSTOMER Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP.		DELIVERY DATE 11/18/05	JOB #00754
ADDRESS 20245 77TH AVE S		POINT OF CONTACT Chris Dietrich	
CITY, STATE, ZIP KENT WA 98032-1362		PHONE # (253)872-8030	
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240	
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT	
ADDRESS 70 South Alaska Street		PHONE # (206)763-5025	
CITY, STATE, ZIP Seattle, WA 98106			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
1	HAZARDOUS WASTE	1	DT	20	Y

Special Handling Instruction and Additional Information:

a) 72581VC-06 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LF001 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Labels Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME <i>Christopher Wick</i>	SIGNATURE X <i>Christopher Wick</i>	MONTH 11	DAY 18	YEAR 05
CARRIER/TRANSPORTER) PRINT OR TYPE NAME <i>Marine Vacuum Service</i>	SIGNATURE X <i>John X</i>	MONTH 11	DAY 18	YEAR 05
CONSIGNEE/FACILITY) PRINT OR TYPE NAME <i>Roger Duchemin</i>	SIGNATURE X <i>Roger Duchemin</i>	MONTH 11	DAY 18	YEAR 05

FILE

**WASTE MANAGEMENT**

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

January 31, 2007

Philip Services Inc.
Attn: Waste Tracking Department
20245 77th Ave. S.
Kent, WA 98032

CERTIFICATE OF DISPOSAL

Waste Management Inc., dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material from Philip Services Inc. via Alaska Street Transfer Facility (ASTF). The material has been used as daily cover.

Date Received at ASTF:	January 17 and 18, 2005
Profile #:	2581VC
ASTF Ticket #:	25322;25326;25338;25339;25355;25357
Tons Disposed:	84.64
Manifest #:	28169;28170;28179;28180;28184;28186

I certify, on behalf of the above listed facility, that to the best of my knowledge the above-described non hazardous waste was managed in compliance with all applicable laws.

A handwritten signature in cursive script that reads 'Victoria McKinney'.

Victoria McKinney
Special Waste Billing Department

From everyday collection to environmental protection, Think Green? Think Waste Management.

rint:1

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50210-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB # 700359
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANDIK	
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281)895-5307	
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240	
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT	
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253)872-8030	
CITY, STATE, ZIP KENT WA 98032			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
	MATERIAL NOT REGULATED BY DOT	1	DT	14	T

Special Handling Instruction and Additional Information:

349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (11)

PK 123

PROFILE # 700359

Labels Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER'S SIGNATURE Timothy Jenkins	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 18	YEAR 05
CARRIER/TRANSPORTER SIGNATURE THOMAS WOFFORD	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 18	YEAR 05
CONSIGNEE/FACILITY SIGNATURE <i>[Signature]</i>	SIGNATURE <i>[Signature]</i>	MONTH 11	DAY 18	YEAR 05

Waste Receipt Container Check-In : KNT-6759B

D 1/18/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 Govt No Carrier MAR101 Marine Vacuum Service
 InBy JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 50210-05

Order 700359

Containers 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	PgL Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A	349502-00	LFB01	Soil With Low Level Mercury Contamination	CM	14.00	T	0	0	KNT	Y N



Bulk Load Check-In Sheet

NOV 2 2005

Process Form # _____

Date: 11/10/05 Manifest#: 50210 Waste Receipt# 675913 Profile# 349502

Generator: NW Pipeline Transporter: MV

Waste Category _____ Waste Codes: NA Operator: _____ Shift: _____

Sampled By: _____ Tested By: _____ Lab Clearance Prior to Off Loading: YES / NO

Material Description: soil w/low level mercury

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: 145 Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Operator wearing Proper PPE? YES / NO Are only necessary valves are open? YES / NO
Insure that only necessary valves are open YES / NO Is Pump hooked up correctly YES / NO
Driver present and wearing Proper PPE YES / NO Tanker/Buckets/Equip. grounded? YES / NO
Bungie cords on all connections? YES / NO Drip trays beneath all connections? YES / NO
Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO Hose(s) drained and put away? YES / NO
In-line basket filters clean of sludge and debris? YES / NO All valves closed? YES / NO
Sumps / Buckets pumped and clean of liquids / debris? YES / NO
Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
 KENT FACILITY.
 20245 77TH AVENUE SOUTH
 KENT WA, 98032

EPA ID : WAD991281767


Generator : 62506 - NORTHWEST PIPELINE CO.
 Manifest # 50210-05

EPA ID : WAH000027578

Waste Receipt # KNT-6759B Date Received : 11/18/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	Final Date/ Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28191-KNT	1A 11/18/2005

Name: Megan Ah Mu

Signature : 

Title : Waste Tracking Specialist



SHIPPING PAPER

LOADING MANIFEST: 2891

SHIPPER / CUSTOMER Burlington Environmental, Inc. / DDA PHILIP SERVICES CORP.		DELIVERY DATE 11-18-05	JOB#00754
ADDRESS 20245 77TH AVE S		POINT OF CONTACT Chris Dietrich	
CITY, STATE, ZIP KENT WA 98032-1362		PHONE # (253)872-8030	
CARRIER / TRANSPORTER Marine Vacuum Service		PHONE # (206)762-0240	
CONSIGNEE / FACILITY Alaska St. Reload & Recycling		POINT OF CONTACT	
ADDRESS 70 South Alaska Street		PHONE # (206)763-5025	
CITY, STATE, ZIP Seattle, WA 98106			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
A	MATERIAL NOT REGULATED BY DSI	1	DT	20	Y
B					
C					
D					

Special Handling Instruction and Additional Information:

a) 22301VC-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Placards Provided YES _____ NO _____ 6759B-001

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME X Megan AS Mc	SIGNATURE X <i>Megan AS Mc</i>	MONTH 11	DAY 18	YEAR 05
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME X <i>Marine Vacuum Service</i>	SIGNATURE X <i>[Signature]</i>	MONTH 11	DAY 18	YEAR 05
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME X <i>True Train</i>	SIGNATURE X <i>[Signature]</i>	MONTH 11	DAY 18	YEAR 05



COLUMBIA RIDGE LANDFILL

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

December 1, 2005
Philip Services, Inc.
20245 77th Ave. S.
Kent, WA 98032-1362

CERTIFICATE OF DISPOSAL

Waste Management, Inc. dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material via the Alaska Street Transfer Facility from Philip Services, Inc.

Date Received: Nov 21, 2005
Bill of Lading #: 28191
Profile #: 2581VC
Pounds Disposed: 30340 lbs.

I certify, on behalf of the above listed facility, that the above-described non hazardous waste was managed in compliance with all applicable laws.

A handwritten signature in cursive script that reads 'Victoria McKinney'.

Victoria McKinney
Special Waste Billing Dept.

From everyday collection to environmental protection, Think Green® Think Waste Management.

rint:1

***24 HOUR EMERGENCY RESPONSE, CALL (800) 567-7455 ***



SHIPPING PAPER

Lading Manifest: 50200-05

SHIPPER / CUSTOMER NORTHWEST PIPELINE CO. SNOHOMISH		DELIVERY DATE	JOB #00359
ADDRESS 14019 100TH STREET SE		POINT OF CONTACT BRUCE HANCIK	
CITY, STATE, ZIP SNOHOMISH WA 98290		PHONE # (281) 895-5307	
CARRIER / TRANSPORTER <i>More Vac</i>		PHONE # <i>206 742-0240</i>	
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.		POINT OF CONTACT	
ADDRESS 20245 77TH AVENUE SOUTH		PHONE # (253) 872-8030	
CITY, STATE, ZIP KENT, WA 98032			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UOM
		No.	Type		
	MATERIAL NOT REGULATED BY DOT	1	DT	10	Y

Special Handling Instruction and Additional Information:
 1) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (1)

Receipts Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

SHIPPER) PRINT OR TYPE NAME <i>Ty Chitt</i>	SIGNATURE <i>[Signature]</i>	MONTH <i>11</i>	DAY <i>16</i>	YEAR <i>05</i>
CARRIER/TRANSPORTER) PRINT OR TYPE NAME <i>Ty Chitt</i>	SIGNATURE <i>[Signature]</i>	MONTH <i>11</i>	DAY <i>16</i>	YEAR <i>05</i>
CONSIGNEE/FACILITY) PRINT OR TYPE NAME	SIGNATURE <i>[Signature]</i>	MONTH <i>11</i>	DAY <i>16</i>	YEAR <i>05</i>

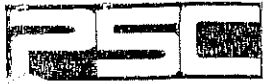
Waste Receipt Container Check-In : KNT-6590B

11/16/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 Govt No Carrier MAR101 Marine Vacuum Service
 InBy JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 50203-05
 Order 700359
 Containers 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	PgL	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349502-00	LFB01	Soil With Low Level Mercury Contamination	CM	10.00	Y	0	0	KNT	Y N



NOV 17 2005

PHILIP SERVICES
CORPORATION

Bulk Load Check-In Sheet

Industrial Services Group
Western Region

Process Form # _____

Date: 11-16-05 Manifest#: 50200 Waste Receipt#: 65903 Profile#: 349507

Generator: Northwest Pipeline Transporter: Man Vac

Waste Category: LF01 Waste Codes: _____ Operator: _____ Shift: _____

Sampled By: _____ Tested By: DW Lab Clearance Prior to Off Loading: YES/NO

Material Description: Soil with low level Mercury

*Designated Tank: _____ * Tank Start Volume: _____ Tank Ending Volume: _____

Start Time: _____ Finish Time: _____ Manifested Volume: WY Rec'd Volume: _____

Rinsate: _____ Is the Volume Received a 10% discrepancy from the Manifested Volume: YES / NO

Check Appropriate Disposition:

Treatment: _____ Carbon Filter: _____ Stabilization: _____ Fuels: _____ Incin: _____

Prior to Pumping

- Technician wearing Proper PPE? YES / NO
- Are only necessary valves are open? YES / NO
- Insure that only necessary valves are open YES / NO
- Is Pump hooked up correctly YES / NO
- Driver present and wearing Proper PPE YES / NO
- Tanker/Buckets/Equip. grounded? YES / NO
- Bungie cords on all connections? YES / NO
- Drip trays beneath all connections? YES / NO
- Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO

Communicate all "NO" Answers _____

After Pumping

- Hose(s) depressurized? YES / NO
- Hose(s) drained and put away? YES / NO
- In-line basket filters clean of sludge and debris? YES / NO
- All valves closed? YES / NO
- Sumps / Buckets pumped and clean of liquids / debris? YES / NO
- Drums Created? YES / NO if yes, Drum Numbers _____

Communicate all "NO" Answers _____

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO.
Waste Receipt # KNT-6590B Date Received : 11/16/2006

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	PgLn	Final Date/ Shipped
1A 349502-00	MATERIAL NOT REGULATED BY DOT	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	ALASKA ST. RELOAD & RECYCLING	28159-KNT	1A	11/16/2006

Name: Megan Ah Mu

Signature: 

Title : Waste Tracking Specialist

Print:1

24 HOUR EMERGENCY RESPONSE, CALL (800) 557-7455 EXT



SHIPPING PAPER

Lading Manifest: # 2359

SHIPPER / CUSTOMER <u>Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP</u>		DELIVERY DATE <u>11-16-05</u>	JOB # <u>898743</u>
ADDRESS <u>20225 77TH AVE S</u>		POINT OF CONTACT <u>Chris Dietrich</u>	
CITY, STATE, ZIP <u>WENT WA 98072-1342</u>		PHONE # <u>(253) 872-8030</u>	
CARRIER / TRANSPORTER <u>OTHER TRAFFIC ENVIRONMENTAL INC</u>		PHONE # <u>206-762-0240</u>	
CONSIGNEE / FACILITY <u>Alaska St. Railroad & Recycling</u>		POINT OF CONTACT	
ADDRESS <u>70 South Alaska Street</u>		PHONE # <u>(206) 743-5025</u>	
CITY, STATE, ZIP <u>Seattle WA 98106</u>			

HM	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	Containers		Total Quantity	UGM
		No.	Type		
A	MATERIAL NOT REGULATED BY DOT	1	CM	20	Y
B					
C					
D					

Special Handling Instruction and Additional Information:

a) 224325CV-00 - SOLIDIFIED WASTEWATER TREATMENT SLUDGE - LFB01 (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.

Picards Provided YES _____ NO _____

SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according to applicable international and national government regulations.

(SHIPPER) PRINT OR TYPE NAME <u>Chris Dietrich</u>	SIGNATURE <u>[Signature]</u>	MONTH <u>11</u>	DAY <u>16</u>	YEAR <u>05</u>
(CARRIER/TRANSPORTER) PRINT OR TYPE NAME <u>TRAN VEU</u>	SIGNATURE <u>[Signature]</u>	MONTH <u>11</u>	DAY <u>16</u>	YEAR <u>05</u>
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME <u>Phil Tran</u>	SIGNATURE <u>[Signature]</u>	MONTH <u>11</u>	DAY <u>16</u>	YEAR <u>05</u>

FILE



COLUMBIA RIDGE LANDFILL

18177 Cedar Springs Lane
Arlington, OR 97812
(541) 454-2030
(541) 454-3312 Fax

November 23, 2005
Philip Services, Inc.
20245 77th Ave. S.
Kent, WA 98032-1362

CERTIFICATE OF DISPOSAL

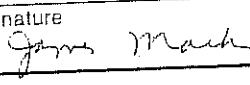
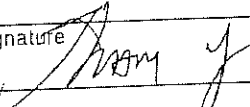
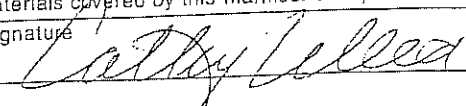
Waste Management, Inc. dba Columbia Ridge Landfill has received NON HAZARDOUS Waste material via the Alaska Street Transfer Facility from Philip Services, Inc.

Date Received: Nov 16, 2005
Bill of Lading #: 28159
Profile #: 24325CV
Pounds Disposed: 28159 lbs.

I certify, on behalf of the above listed facility, that the above-described non hazardous waste was managed in compliance with all applicable laws.

Victoria McKinney
Special Waste Billing Dept.

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. <u>WAH000027578</u>		Manifest Document No. <u>53152</u>		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address NORTHWEST PIPELINE CO. SNOHOMISH 14019 100TH STREET SE SNOHOMISH WA 98290 (281)895-5307				A. State Manifest Document Number		B. State Generator's ID			
4. Generator's Phone <u>SNOHOMISH WA 98290 (281)895-5307</u>				6. US EPA ID Number <u>WA 9980974521</u>		C. State Transporter's ID			
5. Transporter 1 Company Name <u>Marine Petroleum</u>				7. US EPA ID Number <u>WA 9980974521</u>		D. Transporter's Phone <u>(253) 383-3044</u>			
7. Transporter 2 Company Name <u>BURLINGTON ENVIRONMENTAL, INC.</u>				8. US EPA ID Number		E. State Transporter's ID			
9. Designated Facility Name and Site Address BURLINGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032				10. US EPA ID Number <u>WA 991281767</u>		F. Transporter's Phone			
				G. State Facility's ID		H. Facility's Phone <u>(253) 872-8030</u>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)				12. Containers No. Type		13. Total Quantity 14. Unit WT/Vol		1. Waste No.	
a. <u>HM</u> MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, TOXIC)				1 CH. BA		8 Y		HT02	
b.									
c.									
d.									
J. Additional Descriptions for Materials Listed Above a) <u>349776-00 - SOIL, WA STATE REGULATED, WITH LOW LEVEL MERCURY CONTAMINATION LFB07 (13)</u>						K. Handling Codes for Wastes Listed Above a)			
15. Special Handling Instructions and Additional Information									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name <u>James Mathis</u>				Signature 				Month Day Year 12 14 05	
17. Transporter 1 Acknowledgment of Receipt of Materials Printed/Typed Name <u>IRAM VENU</u>				Signature 				Month Day Year 12 14 05	
18. Transporter 2 Acknowledgment of Receipt of Materials Printed/Typed Name				Signature				Month Day Year	
19. Discrepancy Indication Space									
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <u>Cathy Weedon</u>									
				Signature 				Month Day Year 12 14 05	

79828

Waste Receipt Container Check-In : KNT-7982B

Date 12/15/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 No Carrier MAR101 Marine Vacuum Service
 JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 53152-05

Order 703875

Containers 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	PgL	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349776-00	LFB07 <i>169.57 TON</i>	Soil, Wa State Regulated, With Low Level Mercury	CM	8.00	Y	0	100	KNT	Y N

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
20245 77TH AVENUE SOUTH
KENT WA, 98032

EPA ID : WAD991281767

Generator : 62506 - NORTHWEST PIPELINE CO.

EPA ID : WAH000027578

Manifest # 53152-05 Waste Receipt # KNT-7982B Date Received : 12/15/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	PgLn	Final Date/ Shipped
1A 349776-00	MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, TOXIC) AS LANDFILL	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	US ECOLOGY IDAHO, INC.	28352-KNT	1A	12/15/2005

Name: Megan Ah Mu

Signature: 

Title : Waste Tracking Specialist

05121618116

704298

12/15/05 64,600

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB no. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. WA0991281747	Manifest Document No. 29352	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.				
3. Generator's Name and Mailing Address Burlington Environmental, Inc./ DBA PHILIP SERVICES CORP 20245 77TH AVE S KENT WA 98032-1362 (253)872-8030				A. State Manifest Document Number					
4. Generator's Phone				B. State Generator's ID					
5. Transporter 1 Company Name ENVIRO CON TRUCKING, INC.		6. US EPA ID Number WA099514829		C. State Transporter's ID					
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (800) 887-4207					
9. Designated Facility Name and Site Address US Ecology Idaho, Inc. 20400 LEMLEY ROAD GRAND VIEW, ID 83624		10. US EPA ID Number IDD073114654		E. State Transporter's ID					
				F. Transporter's Phone					
				G. State Facility's ID					
				H. Facility's Phone (208) 834-2275					
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)					12. Containers	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. HAZARDOUS WASTE, SOLID, N.D.S. (CHROMIUM, LEAD) 9 NA3077 PBIII ER6(171)					No 1	Type CM	35	Y	D004 D005 D006 D007 D008 D009 D010 D011
b.									
c.									
d.									
J. Additional Descriptions for Materials Listed Above a) 716431-00 CONSOLIDATED METAL BEARING WASTESTREAMS STAB02 (1)					K. Handling Codes for Wastes Listed Above a)				
15. Special Handling Instructions and Additional Information CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name <i>Cathy Woodin</i>				Signature <i>Cathy Woodin</i>		Month Day Year 12/15/05			
17. Transporter 1 Acknowledgment of Receipt of Materials				Signature <i>Jason Hurd</i>		Month Day Year 12/15/05			
18. Transporter 2 Acknowledgment of Receipt of Materials				Signature		Month Day Year			
19. Discrepancy Indication Space									
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.									
Printed/Typed Name <i>Sarah McCauley for USSB</i>				Signature <i>Sarah McCauley</i>		Month Day Year 12/16/05			

CERTIFICATE OF DISPOSAL

28352

January 24, 2006

PHILIP SERVICES
20245 77TH AVENUE SOUTH
KENT, WA 98032

This is to certify that waste as defined on Uniform Hazardous Waste Manifest number 28352/ was received by U.S. Ecology, Inc., on 12/16/2005. The waste(s) were subsequently treated, if required by 40 CFR Part 268 and U.S. Ecology's permits and disposed of by 12/29/2005 in accordance with permits and laws regulating this facility.

Reference Number: 05121618116-28352-1-a

Material: 1 DUMP TRUCK

Process: Stabilization

Facility: U.S. ECOLOGY IDAHO, INC.
20400 LEMLEY ROAD
GRAND VIEW, ID 83624
EPA ID: IDD073114654

Waste Type: RCRA HAZARDOUS WASTE

Customer: PHILIP SERVICES

Printed Name: DONNA PULLEN

Signature: Donna Pullen

Title: RECEIVING SUPERVISOR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. WAH000027578	Manifest Document No. 53155	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NORTHWEST PIPELINE CO. SNOHOMISH 14019 100TH STREET SE				A. State Manifest Document Number		
4. Generator's Phone SNOHOMISH WA 95290 (281)895-5307				B. State Generator's ID		
5. Transporter 1 Company Name BURLINGTON ENVIRONMENTAL, INC.		6. US EPA ID Number WA990001743		C. State Transporter's ID		
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (253) 383-3044		
9. Designated Facility Name and Site Address BURLINGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032		10. US EPA ID Number WAD991281767		E. State Transporter's ID		
				F. Transporter's Phone		
				G. State Facility's ID		
				H. Facility's Phone (253) 872-8030		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers	13. Total Quantity	14. Unit	I. Waste No.	
		No	Type	Wt/Vol		
a.	MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, TOXIC)	1	CM DA	9	Y	WT02
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above a) 349776-00 - SOIL, WA STATE REGULATED, WITH LOW LEVEL MERCURY CONTAMINATION - LF807 (14)				K. Handling Codes for Wastes Listed Above a)		
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name James Mathie				Signature James Mathie		Month Day Year 12 14 05
17. Transporter 1 Acknowledgment of Receipt of Materials				Signature		Month Day Year
Printed/Typed Name Michael Schirmer Jr				Signature Michael Schirmer Jr		12 14 05
18. Transporter 2 Acknowledgment of Receipt of Materials				Signature		Month Day Year
Printed/Typed Name				Signature		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Megan [Signature]				Signature Megan [Signature]		Month Day Year 12 15 05

785 B

Waste Receipt Container Check-In : KNT-7985B

Page # 1
 Date : 01/03/2006
 Time : 15:14:30

Date 12/15/2005 Generator 62506 Northwest Pipeline Co. Snohomish
 No Carrier MAR101 Marine Vacuum Service
 JENNIFER Bill To ZZDRFD Psc Deer Park Office

SIC Code
 Benzene No
 Neshap No
 Manifest 53155-05

Order 703875

Containers 1

Name _____ Date/Time Checked In _____ Analyzed By _____

No.	Pg	Inter-Co #	Profile #	Waste Categories	Physical Description	Type	Quantity	U	IS	%Sol	Location	S/C
001	1A		349776-00	LFB07 169.57/TOD	Soil, Wa State Regulated, With Low Level Mercury	CM	9.00	Y	0	100	KNT	Y N

CERTIFICATE OF TREATMENT, RECYCLING, AND/OR DISPOSAL

This is to certify that the following waste material was received, managed, and treated in compliance with All applicable Federal and Washington State Laws and Regulations.

Facility : BURLINGTON ENVIRONMENTAL, INC.
KENT FACILITY
20245 77TH AVENUE SOUTH
KENT WA, 98032

EPA ID : WAD991281767


Generator : 62506 - NORTHWEST PIPELINE CO.
Manifest # 53155-05

EPA ID : WAH000027578

Waste Receipt # KNT-7985B Date Received : 12/15/2005

Line Profile	Material Description	Treatment/ Disposal Description	Final Treatment/ Disposal Facility	Final PSC Manifest	PgLn	Final Date/ Shipped
1A 349776-00	MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, TOXIC) AS LANDFILL	H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL	US ECOLOGY IDAHO, INC.	28560-KNT	1A	01/13/2006

Name: Megan Ah Mu

Signature: 

Title : Waste Tracking Specialist

51280
30 yds

06011600739 705888

01/09/06

Form Approved, OMB no. 3050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. WA991281767	Manifest Document No. 48560		2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address Burlington Environmental, Inc. / DBA PHILIP SERVICES CORP 20245 77TH AVE S KENT, WA 98032-1362 (253) 872-8630					A. State Manifest Document Number			
4. Generator's Phone					B. State Generator's ID			
5. Transporter 1 Company Name Steve Porter Trucking					C. State Transporter's ID			
6. US EPA ID Number WA000002263					D. Transporter's Phone 360 873 0230			
7. Transporter 2 Company Name Enviro Con Trucking, Inc.					E. State Transporter's ID			
8. US EPA ID Number					F. Transporter's Phone			
9. Designated Facility Name and Site Address US Ecology Idaho, Inc. 20400 LEMLEY ROAD GRAND VIEW, ID 83624					G. State Facility's ID			
10. US EPA ID Number ID07311454					H. Facility's Phone (208) 934-2275			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)					12. Containers	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, PERSISTENT)					1 No	30	Y	WP01 WP02 WP03
b.								
c.								
d.								
J. Additional Descriptions for Materials Listed Above					K. Handling Codes for Wastes Listed Above			
a) 717981-00 - WASHINGTON STATE DANGEROUS WASTE FOR LANDFILL - LE07 (18)					a)			
15. Special Handling Instructions and Additional Information CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES.								
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.								
Printed/Typed Name Michael M Mu					Signature [Signature]		Month Day Year 10/13/06	
17. Transporter 1 Acknowledgment of Receipt of Materials					Signature [Signature]		Month Day Year 1/13/06	
Printed/Typed Name HAY H. Aulbach					Signature [Signature]		Month Day Year 1/13/06	
18. Transporter 2 Acknowledgment of Receipt of Materials					Signature		Month Day Year	
Printed/Typed Name					Signature		Month Day Year	
19. Discrepancy Indication Space i. Manifest doc. # missing on manifest. If known, driver released pending resolution. ii. Manifest # 28360 per Cathy received via telecom 1/17/06. JAS Am								
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Signature Janet M. Cathy for US E		Month Day Year 10/16/06	
Printed/Typed Name Janet M. Cathy for US E					Signature [Signature]		Month Day Year 10/16/06	

GENERATOR

TRANSPORTER

FACILITY

28560

CERTIFICATE OF DISPOSAL

January 19, 2006

BURLINGTON ENV. DBA PHILIPS
20245 77TH AVE. SOUTH
KENT, WA 98032-1362

This is to certify that waste as defined on Uniform Hazardous Waste Manifest number 28560/ was received by U.S. Ecology, Inc., on 01/16/2006. The waste(s) were subsequently treated, if required by 40 CFR Part 268 and U.S. Ecology's permits and disposed of by 01/16/2006 in accordance with permits and laws regulating this facility.

Reference Number: 06011600739-28560-1-a

Material: 1 DUMP TRUCK

Process: Direct Landfill

Facility: U.S. ECOLOGY IDAHO, INC.
20400 LEMLEY ROAD
GRAND VIEW, ID 83624
EPA ID: IDD073114654

Waste Type: NON HAZARDOUS WASTE

Customer: BURLINGTON ENV. DBA PHILIPS

Printed Name: DONNA PULLEN

Signature: _____



Title: RECEIVING SUPERVISOR

Attachment SN-D
Photographs

**Williams Gas Pipeline - Northwest Pipeline Corporation
Remedial Action Report - Volume 2
Sites in Snohomish and King Counties
Snohomish Meter Station**



Photo SNMS-1
Pre-Remediation Site Preparation



Photo SNMS-2
Remediation in Progress