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 4.2.2.2.4 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:

Draft Report	Final Report (Actual)
Tot	tals
"A total of approximately 135 tons of soil were removed"	"A total of 148.5 tons of soil were removed"
Non-Hazardous	/Non-Dangerous
"Approximately 118 tons of soil were handled and disposed as non-hazardous"	"A total of 123 tons of soil were handled and disposed as non-hazardous"
"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."	"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."
WT02 WA Dar	igerous Waste
"and approximately 17 tons were handled and disposed as WT02 classified waste."	"and 25.5 tons were handled and disposed as WT02 Dangerous Waste."

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

		Assessment (June 2005)		acterization er 2005)
Facility	Sample Location	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 Verses M/S	T1-MVSS-TW-3:12	360	400	0.052
MT. Vernon M/S	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
	T1-RDSS-RA-3:0.0	_	45	0.0031
Redmond M/S	T2-RDSS-RA-3:0.0	340	17	NA
	T3-RDSS-RA-3:0.0		46	NA
North Bend M/S	T1-NBSS-1110:0.0	5.3	14	0.0013
	T1-EB-DR-2:0.0		150	0.0044
Enumclaw Buckley M/S	T2-EB-DR-2:0.0	540	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 <u>Performance Sampling</u>

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







Sample Designation	Depth	Date	Sample	е Туре	Final Performance	Total Mercury
Campie Beoignation	(inches)	Collected	Sidewall	Bottom	Sample	Concentration
SNSS-1110.5	12	11/18/05		Х	X	0.06
SNSS-1012	12	11/18/05		Х	Х	2.9
SNSS-1111	12	11/18/05		Х	Х	0.07
SNSS1112:1013	6	11/18/05	Х		X	0.09
SNSS-1211:1212	6	11/18/05	Χ		X	0.20
MTCA Met	hod A Soil C	leanup Level	for Unrestric	ted Land U	ses	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.

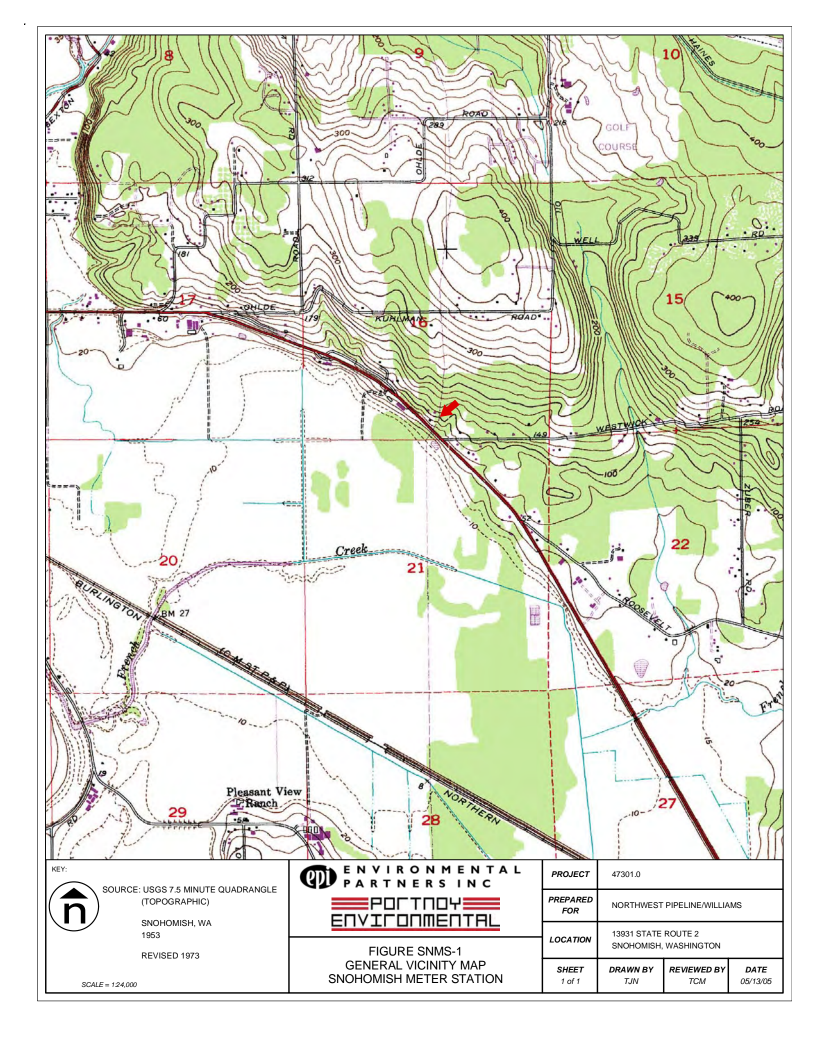
The sample locations were approximately 18 inches eastward of the sample results upon which the area of impacts was estimated to extend onto the adjoining property. Performance soil samples collected from the eastern limits of the remedial excavation, which were coincident with the vertical plane of 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.

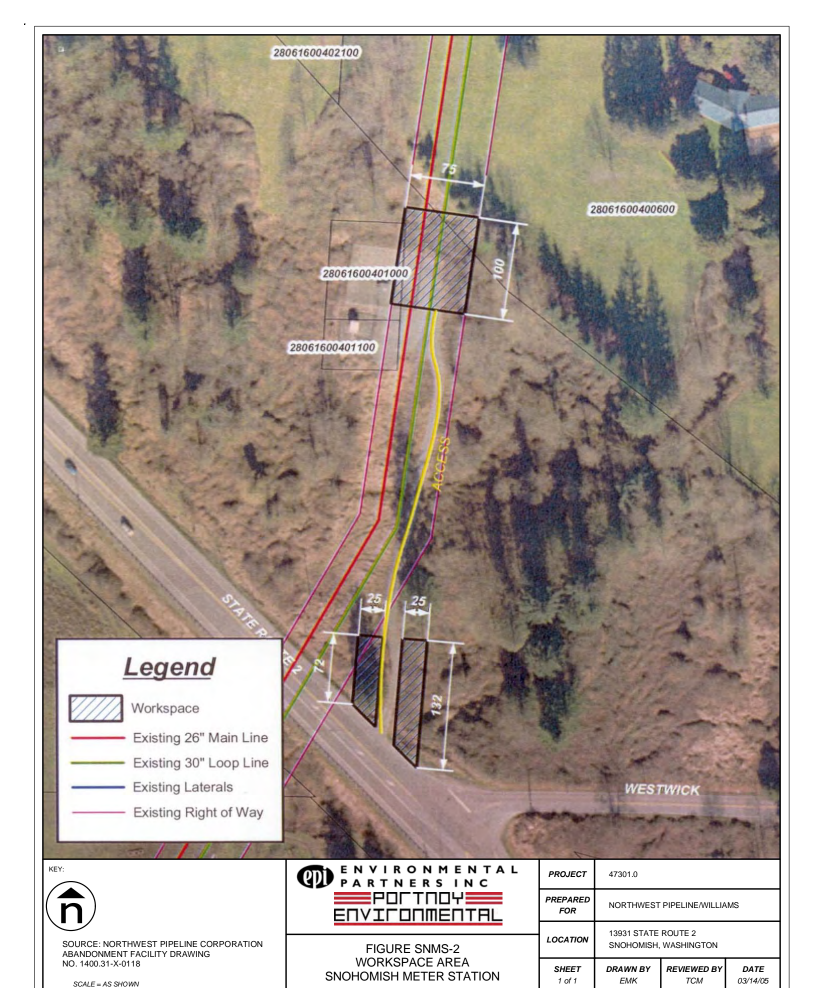
Based upon these data it is therefore NWP's opinion that the actual, versus estimated, extent of mercury impacts to soil does not extend onto the adjoining customer-owned property and that no further remedial action or investigation is required by NWP on the adjoining property and that the MTCA-defined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

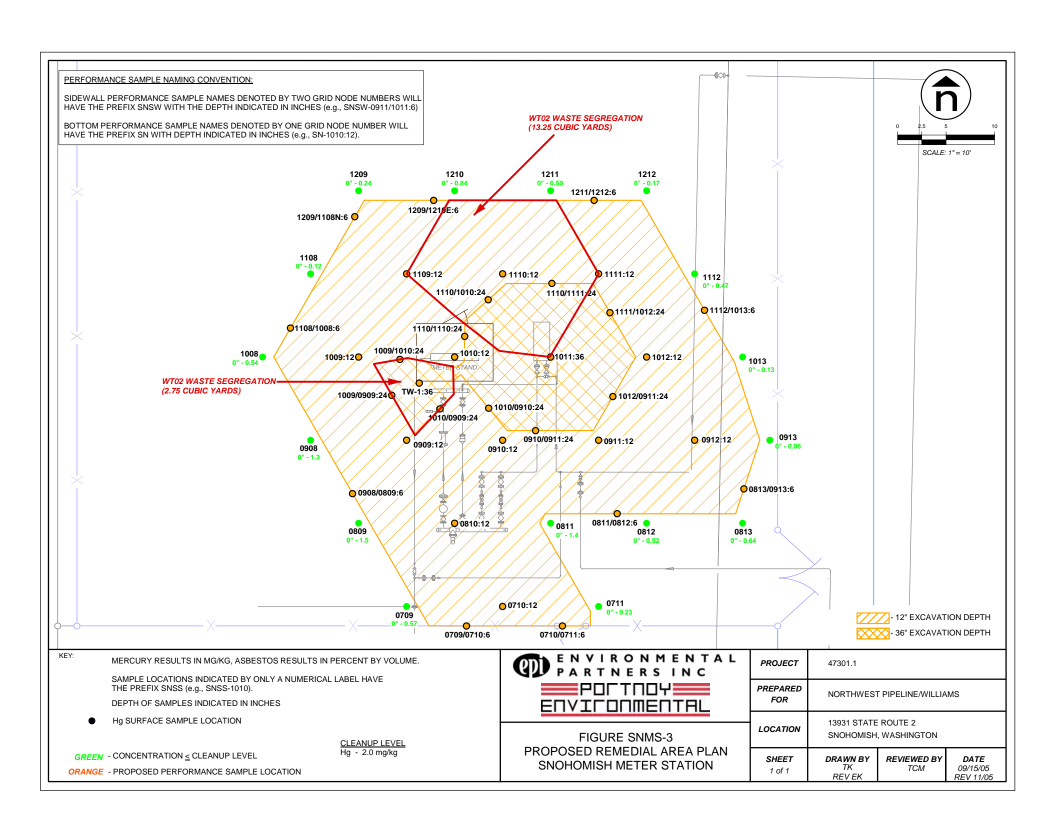


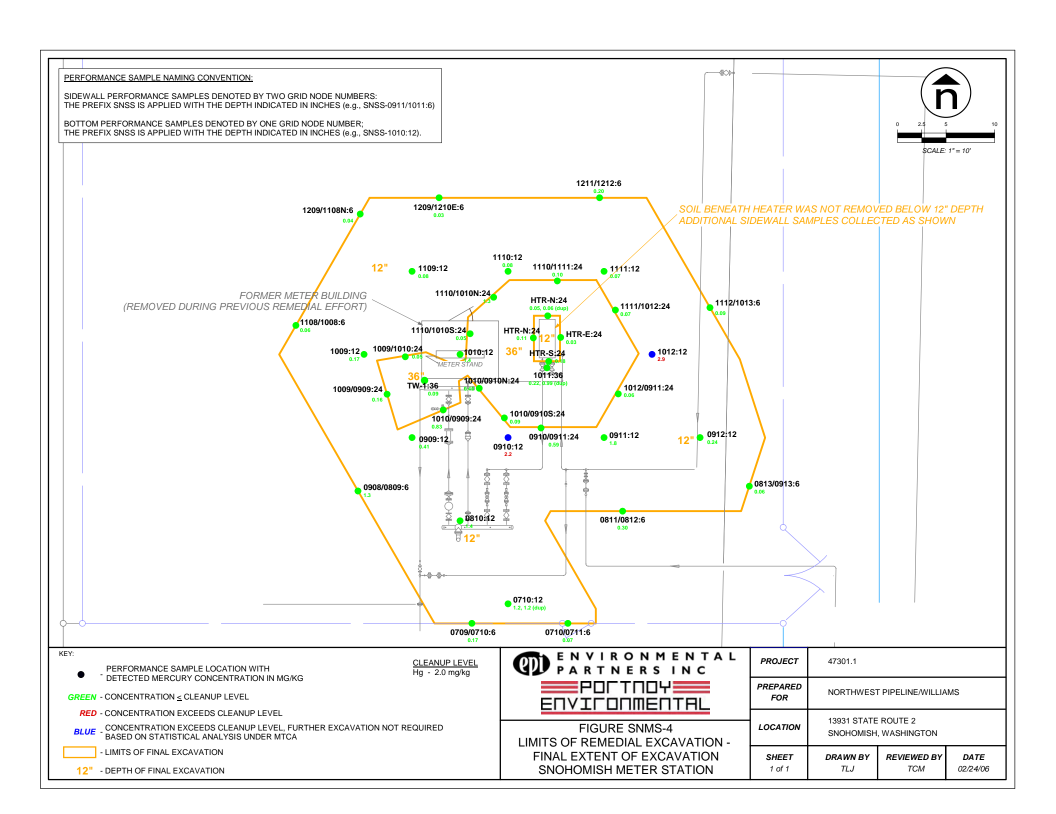












Attachment SN-A
Statistical Evaluation of
Performance Analytical Data

Background data analysis

	А	В	С	D	E		F	G	Н	
1	DATA	ID						1		
2		SNSS-0710:12						Paste value:		
3	0.17	SNSS-0709/07	Number of samples		Uncensored val	ues		Sort data		
4	1.4	SNSS-0810:12	Uncensored	39	Mean		0.545	Sort data		
5		9SNSS-TW-1:36			Lognormal mea	ın	0.576			
6	0.0	5 SNSS-1009/10	Detection limit or PQL		Std. devn.		0.732		Finished	
7	0.10	6 SNSS-1009/09	Method detection limit		Median		0.16	Lognormal		
8	0.83	3 SNSS-1010/09	TOTAL	39	Min.		0.03	Logitottilai	Exit	
9	0.4	1 SNSS-0909:12	ENTER D	ATA	Max		29	J Normal	MTCAStat	
10	1.3	3 SNSS-0908/08						I Norman		
11	0.1	7SNSS-1009:12					<u> </u>	Neither		
12	2.	2SNSS-0910:12	Probabi	lity plot metho	d	W test	D'Agostino's test			1
13	1.8	8 SNSS-0911:12	L							
14		the comment of the co	Lognormal distribution?			Normal distribution		Clear messages		
15		8 SNSS-1109:12		red i0:914		r-squared i	9:724			
16		a ferror of the contract of the first of the contract of the c	Recommendations:					Clear all		
17	0.0	7 SNSS-0710/07	Use lognormal distribution	n.	1	i			J	
18		6 SNSS-0813/09		*	=			Histogram		
19		6 SNSS-1108/10	I .	1					l	
20		4SNSS-1209/1						1)	
21		3 SNSS-1209/1	1						/ 	
22		1 SNSS-1011.5:						Create repor		
23		6 SNSS-HTR-N.	¥	(Ē					
24		ange amore en	UCL (Land's method) is 1	.1067431714	2391			Sample size		
25		3 SNSS-HTR-E:								1140F AUGUST 1073F 334
26		8 SNSS-HTR-S:								
27		3 SNSS-1110/1								
28		1 SNSS-1110/1				-			******	
29	0.0	7 SNSS-1111/1	012:24							

Attachment SN-B
Performance Sampling
Analytical Laboratory Reports



CLIENT: ENVIRONMENTAL PARTNERS, INC.

295 NE GILMAN BLVD., SUITE 201

ISSAQUAH, WA 98027

DATE: CCIL JOB #: 11/23/05

CCIL SAMPLE #:

511070 SEE BELOW

DATE RECEIVED:

11/17/05

WDOE ACCREDITATION #:

C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID:

47301.4

CLIENT SAMPLE ID:

SEE BELOW

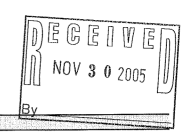
		DΑ	ATA RESUL	TS			
		00141				4 N.A.; V.C.IO	ANALVOIO
CLIENT		CCIAL	METHOD	DEOLU TO:	LIMITON	ANALYSIS	ANALYSIS
SAMPLE ID	ANALYTE	SAMPLE ID	METHOD	RESULTS*	UNITS**	DATE	BY
SNSS-0710:12	MERCURY	-1	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0710.5:12	MERCURY	-2	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0709/0710:16	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

APPROVED BY: Sign

[&]quot;"NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES.

[&]quot; UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS





CLIENT: ENVIRONMENTAL PARTNERS, INC.

295 NE GILMAN BLVD., SUITE 201

ISSAQUAH, WA 98027

DATE:

511082

CCIL JOB #: CCIL SAMPLE #:

SEE BELOW

DATE RECEIVED:

11/23/05

WDOE ACCREDITATION #:

11/18/05 C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID:

47301.4

CLIENT SAMPLE ID:

SEE BELOW

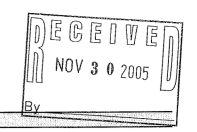
		DA	TA RESUL	TS			
CLIENT		CCIAL				ANALYSIS	ANALYSIS
SAMPLE ID	ANALYTE	SAMPLE ID	METHOD	RESULTS*	UNITS**	DATE	BY
	MEDOUDY	4	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011:36	MERCURY	-1		0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471			11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06	MG/KG		RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.05	MG/KG	11/22/05	
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		FPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1112:1013:6	MERCURY		EPA-7471	0.09	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURY		EPA-7471	0.20	MG/KG	11/23/05	RAB

[&]quot;"ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

APPROVED BY: Sign

[&]quot; UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS





CLIENT: ENVIRONMENTAL PARTNERS, INC.

295 NE GILMAN BLVD., SUITE 201

ISSAQUAH, WA 98027

DATE:

11/23/05

CCIL JOB #:

511082

CCIL SAMPLE #:

SEE BELOW

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11/18/05 C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID:

47301.4

CLIENT SAMPLE ID:

SEE BELOW

		DΑ	TA RESUL	TS			
CLIENT		CCIAL				ANALYSIS	ANALYSIS
SAMPLE ID	ANALYTE	SAMPLE ID	METHOD	RESULTS*	UNITS**	DATE	BY
01100 1011 00	MEDOLIDY	4	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011:36	MERCURY	-1		0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471		MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06			RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.05	MG/KG	11/22/05	
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		EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1012.12 SNSS-1111:12	MERCURY		EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1111:12 SNSS-1112:1013:6	MERCURY		EPA-7471	0.09	MG/KG	11/23/05	RAB
	MERCURY		EPA-7471	0.20	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MILITOURI	-22	LI A-1411	5.20	5/110	11/20/00	

[&]quot;ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES.

APPROVED BY: Sagar

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

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

aboratories, Inc.	Chain f Custody/	CCF-Job# (Lat
	Laboratory Analysis Request	51919
2-2000 2 0050 Seattle		The second secon

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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. 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. TURNAROUND REQUESTED in Business Days*	AAI OHEO (Isame, Ogirbally Dary).

SIGNATURES (Name, Company, Date, Time): 1, Relinquished By: -Received By:

2. Relinquished By:

Received By:

Specify:

* Turnaround request less than standard may incur Rush Charges

ULU Analytical Laboratories, IIIC.

Jerett, WA 98208 20 Holly Drive

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			PROJECT ID: REPORT TO COMPANY: PROJECT	ADDRESS:	**	PHONE:	PO NUMBER:	INVOICE TO	ATTENTION:	ADDRESS:	<i>†S</i>	1888	3888	No.	2885-	ST					C. 18 18 18 18 18 18 18 18 18 18 18 18 18

CCI Analytical Laboratories, you 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. TURNAROUND REQUESTED in Business Days* Organic, Metals & Inorganic Analysis SIGNATURES (Name, Company, SPECIAL INSTRUCTIONS

1. Relinquished By:

Received By:

2. Relinquished By:

Received By:

* Turnaround request less than standard may incur Rush Charges

Specify:

Fuels & Hydrocarbon Analysis

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REPORT COPY

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

Laboratory Analysis Request Chain Custody/

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Specify:

Fuels & Hydrocarbon Analysis

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1. Relinquished By:

CCI Analytical Laboratories, Inc.
O Holly Drive
Jett, WA 98208
Phone (425) 356-2600
(425) 356-2626 Fax
http://www.ccilabs.com

Chain Of Custody/	Laboratory Analysis Request
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Date

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CCI Analytical Laboratories. Ino accepts and processes this request on the te	SIGNATUBES (Name, Company Date Time):		Relinquished By:

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SAME

* Turnaround request less than standard may incur Rush Charges

"nived By:

2. Relinquished By:

Phone (425) 356-2600 (206) 292-9059 Seattle (425) 356-2626 Fax http://www.ccilabs.com

CCI Analytical Laboratories, Inc. 0 Holly Drive erett, WA 98208

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(Laboratory Use Only)

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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. TURNAROUND REQUESTED in Business Days*

SIGNATURES (Name, Company, Received By: ビルバル 1. Relinquished By: _

2. Relinquished By: Received By:

Fuels & Hydrocarbon Analysis ſΟ 10

Organic, Metals & Inorganic Analysis

Specify:

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* Turnaround request less than standard may incur Rush Charges

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CI Analytical Laboratories, Inc.	8620 Holly Drive Everett, WA 98208 Dhoro (435) 356-260	(206) 230-2000 (206) 292-9059 (425) 356-2626	nith://www.ccilabs.com	in the second se	of Sales	Andrews Constitution and the second	ST TE	endendamente de la companya de la co	WALL AND	TO NOTE THE PROPERTY OF THE PR	LE I.D.	15 -1012 JOHN 24 W	45:200/p///-33	45 - 1840 MON 11 24	4 5055-1010 M9105: 24	5 5NS-1010 1190NE24	Section 1997	S. Same
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	et forth on the reverse side. By its signature hereun, ous	TURNAROUND RE	Organic, Metals & Inorganic Analysis
	CCI Analytical Laboratories, the accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature mercury, customer accepts and processes this request on the terms and conditions set forth on the reverse side. By its signature mercury and processes this request on the terms and conditions are consistent.		DIST SUM ENGINEER
SPECIAL INSTRUCTIONS	CCI Analytical Laboratories. Inc. accepts and		SIGNATURES (Name, company, Date, Illing)

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Specify:

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* Tumaround request less than standard may incur Rush Charges

REPORT COPY

CCI Analytical Laboratories, Inc.

620 Holly Drive

Everett, WA 98208

Phone (425) 356-2600
(206) 292-3059 Seattle
(425) 356-2626 Fax
http://www.ccilabs.com

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SIGNATI (RES /Name Company Date (Time)	TURNAROUND REQUESTED in Business Days*
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1. Relinquished By:	Vicano Commo

SIGNATURES (Name, Company, Date, Time): Received By: 2002 1. Relinquished By:

2. Relinquished By: Received By:

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SAME DAY

Specify:

* Turnaround request less than standard may incur Rush Charges

REPORT COPY



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: CLIENT SAMPLE ID:

47301.4

SEE BELOW

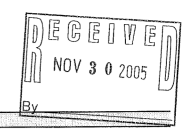
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SAMPLE ID	ANALYTE	SAMPLE ID	METHOD	RESULTS*	UNITS**	DATE	BY
0.100.0740.40	MEDOLIDY	4	EPA-7471	1.2	MG/KG	11/22/05	RAB
SNSS-0710:12	MERCURY	-1	_,			11/22/05	RAB
SNSS-0710.5:12	MERCURY	-2	EPA-7471	1.2	MG/KG		
SNSS-0709/0710:16	MERCURY	-3	EPA-7471	0.17	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

[&]quot;"ND" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE. REPORTING LIMIT, REPORTING LIMIT IS GIVEN IN PARENTHESES.

APPROVED BY: Sil Boyan

[&]quot; UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS





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: WDOE ACCREDITATION #:

11/18/05 C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID: CLIENT SAMPLE ID:

47301.4

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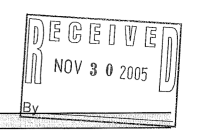
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CLIENT		CCIAL					BY
SAMPLE ID	ANALYTE	SAMPLE ID	METHOD	RESULTS*	UNITS**	DATE	Dī
SNSS-1011:36	MERCURY	-1	FPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2	EPA-7471	0.99	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24	MERCURY	-3	EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24 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-VV.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-1110/101010.24	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		EPA-7471	0.40	MG/KG	11/22/05	RAB
SNSS-1010:12	MERCURY		EPA-7471	1.4	MG/KG	11/22/05	RAB
SNSS-1110:12	MERCURY		EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-1110.5:12	MERCURY		EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1012:12	MERCURY		EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1111:12	MERCURY		EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1112:1013:6	MERCURY		EPA-7471	0.09	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURY		EPA-7471	0.20	MG/KG	11/23/05	RAB

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APPROVED BY: Sagar

[&]quot; UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS





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: WDOE ACCREDITATION #: 11/18/05 C142

CLIENT CONTACT: ERIC KOLTES

CLIENT PROJECT ID:

47301.4

CLIENT SAMPLE ID:

SEE BELOW

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CLIENT		CCIAL				ANALYSIS	ANALYSIS
SAMPLE ID	ANALYTE	SAMPLE ID	METHOD	RESULTS*	UNITS**	DATE	вү
CNCC 4044-26	MERCURY	-1	EPA-7471	0.22	MG/KG	11/22/05	RAB
SNSS-1011:36	MERCURY	-2	EPA-7471	0.99	MG/KG	11/22/05	RAB
SNSS-1011.5:36	MERCURY	-2 -3	EPA-7471	0.93	MG/KG	11/22/05	RAB
SNSS-HTR-N.5:24			EPA-7471	0.05	MG/KG	11/22/05	RAB
SNSS-HTR-N:24	MERCURY	-4	EPA-7471	0.03	MG/KG MG/KG	11/22/05	RAB
SNSS-HTR-W:24	MERCURY	-5		0.11	MG/KG	11/22/05	RAB
SNSS-HTR-E:24	MERCURY	-6	EPA-7471			11/22/05	RAB
SNSS-HTR-S:24	MERCURY	-7	EPA-7471	0.18	MG/KG		
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		EPA-7471	0.08	MG/KG	11/22/05	RAB
SNSS-1110.5:12	MERCURY		EPA-7471	0.06	MG/KG	11/22/05	RAB
SNSS-1012:12	MERCURY		EPA-7471	2.9	MG/KG	11/22/05	RAB
SNSS-1012.12 SNSS-1111:12	MERCURY		EPA-7471	0.07	MG/KG	11/23/05	RAB
SNSS-1111.12 SNSS-1112:1013:6	MERCURY		EPA-7471	0.09	MG/KG	11/23/05	RAB
	MERCURY		FPA-7471	0.20	MG/KG	11/23/05	RAB
SNSS-1211:1212:6	MERCURT	-22	Ft W-1411	0,20	WON	11120100	,

[&]quot;NO" INDICATES ANALYTE ANALYZED FOR BUT NOT DETECTED AT LEVEL ABOVE REPORTING LIMIT. REPORTING LIMIT IS GIVEN IN PARENTHESES.

APPROVED BY: Sign

[&]quot; UNITS FOR ALL NON LIQUID SAMPLES ARE REPORTED ON A DRY WEIGHT BASIS

CCI Analytical Laboratories, inc. 8620 Holly Drive Everett, WA 98208
Phone (425) 356-2600 Seattle (206) 292-9059 Seattle

Chain Of Custody/ Laboratory Analysis Request

OT	Date 11/1/20	
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CCI Job#

(Laboratory Use Only)

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SPECIAL INSTRUCTIONS			And the same of th	A CONTRACTOR OF THE CONTRACTOR)				Condition 1	o d
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Relinquished By: Relinquished By: SIGNATURES (Name, Company, Date, Time): Received By: 10 Fuels & Hydrocarbon Analysis , Metals & Inorganic Analysis 5 Standard ω ω Ν DAY SAME DAY Specify: OTHER:

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* Turnaround request less than stand

y incur Rush Charges

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10:45 TIME

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SAMPLE I.D.

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LAB#

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NWTPH-DX NWTPH-GX

BTEX by EPA-8021

MTBE by EPA-8021 🗌 EPA-8260 🗍

Halogenated Volatiles by EPA 8260

Volatile Organic Compounds by EPA 8260

1,2 Dichloroethene (EDC) by EPA-8260

Ethylene dibromide (EDB) by EPA-8260 🗌 EPA-504.1 🗍

Semivolatile Organic Compounds by EPA 8270

PCB Pesticides by EPA 8081/8082

Metals Other (Specify)

Metals-MTCA-5 ☐ RCRA-8 ☐ Pri Pol ☐ TAL ☐

TCLP-Metals 🗌 VOA 🗌 Semi-Vol 🗌 Pest 🗌 Herbs 🗌

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Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM [

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55/185-1109:12 45165-5915-12 Phone (425) 356-2600 (206) 292-9059 Seattle (425) 356-2626 Fax http://www.ccilabs.com CCI Analytical Laboratories, IIIC. 8620 Holly Drive

Everett, WA 98208

REPORT TO COMPANY: PROJECT MANAGER:

PROJECT ID

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P.O. NUMBER

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

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Organic, Metals & Inorganic Analysis

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CCI Job# (Laboratory Use Only)

CCI Analytical Laboratories, Inc. 8620 Holly Drive Everett, WA 98208

Laboratory Analysis Request Chain Of Custody

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

Laboratory Analysis Request Chain Of Custody/

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

Laboratory Analysis Request Chain Of Custody/

CCI Job# (Laboratory Use Only)

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Attachment SN-C Waste Disposal Documentation

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

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

SHIPPING PAPER

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Time: 18:42:23

Northwest Pipeline Co. Snohomish Generator 62506

SIC Code

Order 700359

ovi No By JENNIFER Carrier Bill To

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park Office

Benzene No Neshap No

Containers 1

Manifest 50200-05

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End Waste Receipt Container Check-in Form (pvWrcCif) Printed 11/21/2005 at 18:42:23 by JULIAF

.NOV. 1.7 2005



Bulk Load Check-In Sheet

Industrial	Services	Grou
Western Regi	ion .	

Industrial Services Group Western Region	Process Form #
-	OO Waste Receipt# (Ul2ClB Profile# 345502
. ,	line Transporter: Muse Vac
, ·	des:Operator:Shift:
ampled By: Tested By:_	Lab Clearance Prior to Off Loading: YES / NO
Material Description:	
	nk Start Volume: Tank Ending Volume:
Start Time: Finish Time:	Manifested Volume: LUT Rec'd Volume:
	Received a 10% discrepancy from the Manifested Volume: YES / NO
Check Appropriate Disposition:	
Treatment: Carbon Filter	r:Stabilization:Fuels:Incin:
Prior to Pumping	
ician wearing Proper PPE?	YES / NO Are only necessary valves are open? YES / NO
Insure that only necessary valves are o	pen YES / NO Is Pump hooked up correctly YES / NO
Driver present and wearing Proper PPI	E 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 a	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 ar	nd debris? YES / NO All valves closed? YES / NO
Sumps / Buckets pumped and clean of	liquids / debris? YES / NO
Drums Created? YES / NO i	fyes, Drum Numbers
Communicate all "NO" Anewere	

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.

: BURLINGTON ENVIRONMENTAL, INC. Facility

KENT FACILITY: WAD991281767

20245 77TH AVENUE SOUTH KENT WA, 98032

EPA ID

EPA ID: WAH000027578 Waste Receipt # KNT-6626B

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

Date Received: 11/16/2005

Treatment

Final Date/

Final PSC Manifest

Final Treatment Disposal Facility

1A 11/16/2005 PgLn Shipped

28169-KNT

ALASKA ST. RELOAD & RECYCLING

Disposal Description MATERIAL NOT REGULATED BY DOT Material Description

1A 349502-00 Line Profile

H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL

Title: Waste Tracking Specialist

Name: Megan Ah Mu

Signature:



SHIPPING PAPER

Lading Manifest: 1-28/49

	DELIVERY	DATE.	· · · · · · · · · · · · · · · · · · ·	JOB#00754		
SHIPPER / CUSTOMER	POINT OF	CONTACT				_
Burlington Environmental Inc. / BBA PHILIP SERVICES COM	P. С	hris Di	etric	ħ.		
:	PHONE #	9971 0 79	. 63.84 Te es			
20245 77TH AVE S CITY, STATE, ZIP		2531 8 72	-0036			-
KENT WA 98032-1362 LEST EN LOC DEA	PHONE #					
Marine Vacuum Service		206)762	asaa			
CONSIGNEE / FACILITY	POINT OF		02.70			
Alaska St. Reload & Recycling ADDRESS	PHONE #					_
70 South Alaska Street	1	206)763	-5925			-
CITY, STATE, ZIP						
Seatile , WA 98106		Gontai	ners 🔻 😘			\$235
HM US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number).		No.	Туре	Total Quantity	, Juoi	7.34
A MATERIAL NOT REGULATED BY DOT						
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pecial Handling Instruction and Additional Information:						\exists
1) 22581VC-00 - SGIL WITH LOW LEVEL MERCURY CONTAMINATION - LEGGI (1) CERTIFICA	TE OF TREATHER	IT/BISPASA	DEDUID	ED. PLEASE		
INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL	L MASTE CODES.	·				
acards Provided YESNO						
HPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate arked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rall accurate	ly described abov	e by proper si	hipping na	me and are class	ified, packed,	
HIPPER) PRINT OR TYPE NAME SIGNATURE	/ / /		ilai alio ili	/ MONTH	DAY YEAF	₹
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AGUHL X CT A RATRANSPORTER) PRINT OR TYPE NAME SIGNATURE X ONSIGNEE/FACILITY) PRINT OR TYPE NAME SIGNATURE X SIGNATURE THE SIGNATURE			+	MONTH MONTH	DAY YEAR	



January 31, 2007

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

Waste Management

18177 Cedeu Springs Lanc Arlington, OR 97812 (541) 454-2030 (541) 454-3312 Fax

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

actria Makerany

Print:1



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

SHIPPING PAPER

Lading Manifest: 50201-05

	DELIVERY DATE	JOB-	7 00359	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , ,	
HIPPER / CUSTOMER	POINT OF CONTACT			
NORTHWEST PIPELINE CO. SNOHOMISH	BRUCE HA	NCIK		
DDRESS	(281)895	-5307		
14019 100TH STREET SE	17013030	-0407		<u></u>
SNOHDMISH_WA_98290	,			
ARRIER / TRANSPORTER	PHONE #	7/ 2	1 AMILE	
WARE 11140	(OO) POINT OF CONTACT	<u>- 700</u>	2-0240	<u>) </u>
CONSIGNEE / FACILITY BURLINGTON ENVIRONMENTAL, INC.	CONT OF CONTACT		-	
DDRESS	PHONE #		/	***************************************
20245 77TH AVENUE SOUTH	(253)872	-8030		
STTY, STATE, ZIP				
KENT WA 98032				2000
Till ver aus bonsperchpioner/polugineh redenskipting Namen bezeint lesste over vurberh ver			alough last	EUON E
A MATERIAL NOT REBULATED BY DOT	Print Annual Control of the Control	A SHEET SHEET SHEET S	and the second second	
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Special Handling Instruction and Additional Information:				
a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (2)				
um Profile # 298				
min thatile " ~ 10				•
Placards Provided YESNO			-	
SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate	sly described above by proper	shipping name	and are classified, p	acked,
narked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail as SHIPPERI PRINT OR TYPE NAME SHIPPERI PRINT OR TYPE NAME	cecraing to applicable internal	IONAL AND HARON	MONTH DAY	YEA
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GUIGNEE/FACILITY) PAINT OR TYPE NAME SIGNATURE	111/	. <i>[/</i>		05
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illip Services Corporation

Verte Receipt Container Check-In: KNT-6627B

Page #

Date : 11/21/2005

Time: 18:42:09

Order 700359

...16/2005

Generator 62506

Northwest Pipeline Co. Snahomish

SIC Code Benzene No

iovt No 1By JENNIFER Carrier Bill To

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park Office

Neshap No

Containers 1

Manifest 50201-05

lame		Date/Time Checked in		Analyzed By			
Vo. PgL Inter-Co#	Profile #	Maste outcae:	Physical Description Soil With Low Level Mercury Contamination	Type	-	IS %Sol Location	

^{*} End Waste Receipt Container Check-In Form (pvWrcCif) Printed 11/21/2005 at 18:42:09 by JULIAF

NOV 1/2005

Process Form #



Industrial Services Group
Western Region

Bulk Load Check-In Sheet

Western Region				
Date: Ullou5 Manifest#50201	Waste Recei	pt#_/1(2)BF	rofile# <u> </u>	19502
Jenerator: Northwest Pipelin	KTran	sporter:	102 U.c.	
Waste Category LBU Waste Codes:		Operator:	Sh	ift:
Sampled By: Tested By:	Lab	Clearance Prior to Off I	Loading: Y	ES / NO
Material Description: Contaminat	Tel Doi	(.	,	
Designated Tank: Tank Start	Volume:	Tank Endi	ng Volume:_	
Start Time: Finish Time:	Manifeste	d Volume: 14T	Rec'd Volum	e:
Rinsate: Is the Volume Receive	d a 10% discr	epancy from the Manif	ested Volume	: YES / NO
Check Appropriate Disposition:				
Treatment: Carbon Filter:	Stabiliz	ation:Fuels	i: I	acin:
Prior to Pumping				•
nician wearing Proper PPE?	YES / NO	Are only necessary va	lves are open?	YES / NO
Insure that only necessary valves are open	YES / NO	Is Pump hooked up co	mectly	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 co	ondition, and o	connectors are tight?	YES / NO	
Communicate all "NO" Answers				
to all to be to a second and the sec	-		-	
After Pumping	• .			
Hose(s) depressurized? YES / NO		Hose(s) draine	ed and put awa	ay? YES / NO
In-line basket filters clean of sludge and debr	is? YES / N	O All valves clo	sed? YES / 1	NO
Sumps / Buckets pumped and clean of liquid	s / debris? ${f Y}{f E}$	S / NO		
Drums Created? YES / NO if yes, I	Orum Numbe	ers	***************************************	
	·		•	
mmunicate all "NO" Answers	 			

CERTIFICALE 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.

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

KENT FACILITY

: WAD991281767

EPA ID

Generator: 62506 - NORTHWEST PIPELINE CO. Manifest # 50201-05

EPAID: WAH000027578 Waste Receipt# KNT-6627B

Treatment/

Material Description Line Profile MATERIAL NOT REGULATED BY DOT

1A 349502-00

Date Received: 11/16/2005

Final Date/

Final PSC Manifest

1A 11/16/2005 PgLn Shipped

28170-KNT

ALASKA ST. RELOAD & RECYCLING

Disposal Facility Final Treatment/

> H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED Disposal Description

AS LANDFILL

Nате: Megan Ah Mu

Signature:

Title: Waste Tracking Specialist



SHIPPING PAPER

Luding Manifest: 728170

	DELIVERY	DATE	,	JOB#0075 4	
SHIPPER / CUSTOMER	POINT OF	CONTACT			
Burlington Fowironmental Inc./ DBA PHILIP SERVICES CORP.	PHONE #	hris Ni	otrich		
20205 77TH AVF S	1	253\ <u>87</u> 2-	-8030		
KENT NA 98032-1362 CARRIER/TRANSPORTER (17 Z)	PHONE #		v		
CONSIGNEE / FACILITY () () () ()	POINT OF	<u> 2ዕዳን 7ሐዓ</u> CONTACT	<u>-0240</u>		:
Alaska St. Reload & Recycling	PHONE#				
70 South Alaska Street	f	204)7 <u>63</u>	-5025		
Seattle - MA 98104				·	
HM. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		Contai No:	ners Type	Total Quantity	UOM.
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pecial Handling Instruction and Additional Information:			-1		
a) 22501VC-00 - SOIL BITH LOW LEVEL MERCURY CONTAMINATION - LFBO: (1) CERTIFICATE INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL W	OF TREATME ASTE CODES	nt/disposal	REGUIR	EU. PLEASE	
lacards Provided YESNO					
HIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately district, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rall according	escribed abov	re by proper s	hipping na	me and are classified, p	acked,
SHIPPER) PRINT OR TYPE NAME SIGNATURE	ding to applie	doit internation		/ MONTH DAY	YEAR
Z/ B/TRANSPORTER) PRINT OR TYPE NAME SIGNATURE	Ali	<u> </u>		t 11 14	05
2/ R/TRANSPORTER) PRINT OR TYPE NAME SIGNATURE X	AND)	A. T. T. T. T. T. T. T. T. T. T. T. T. T.		MONTH DAY	QS YEAR
CONSIGNEE/FACILITY) PRINT OR TYPE NAME SIGNATURE	1/_			MONTH DAY	YEAR
the Tran				11/6	15
FILE	•	-			



January 31, 2007

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

WASTE MANAGEMENT

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

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;28179;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

action Makeriany



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

SHIPPING PAPER

Lading Manifest: 50202-05

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	DELIVERY DATE		JOB ₹0035 9	
SHIPPER / CUSTOMER	POINT OF CONT	TACT		
NORTHWEST PIPELINE CO. SMOHOMISH	•	E HANCIK		
ADDRESS	PHONE #			
14019 100TH STREET SE	(281)895-530	7	
OTTY, STATE, ZIP SNOHOMISH WA 98290				
CARRIER / TRANSPORTER	PHONE #			
NUME Var	(). –	•	
CONSIGNEE / FACILITY	POINT OF CON	TACT .		
BURLINGTON ENVIRONMENTAL, INC.		···		
ADDRESS	PHONE #		n	
20245 77TH AVENUE SOUTH OTY, STATE, ZIP	(253)872-803	0	
KENT , MA 98032				
erinau e le lucio e de el lucio (n'elbo), a la robo a Suropina viva la eleza a celeta senovio (nomben).		Continue		MOUE
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Special Handling Instruction and Additional Information:			-	
a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (3)				
AN OTHER AND MATERIAL PRINCIPLE DESIRED CONTRIBUTIONS COME 3-1	-			
•				
Piacards Provided YESNO				
SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and acc marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and r	urately described above by all according to applicable	proper shipping International and	gneme and are classif d national government	ied, packed, regulations.
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(CONSIGNEE FACILITY) PRINT OR TYPE NAME SIGNATURE	1/1/	,		
X CARAGORICA X ()	althin			
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CONSIGNEE

hilip Services Corporation

Naste Receipt Container Check-In: KNT-6591B

Page #

Date : 11/21/2005

Time: 18:42:55

Order 700359

Date ...16/2005

InBy JENNIFER

Sovi No

.Generator 62506 Carrier

Bill To

Northwest Pipeline Co. Snohomish

MAR101 Marine Vacuum Service

ZZDRFD Psc Deer Park Office

SIC Code Benzene No

Neshap No

Containers 1

Manifest 50202-05

Name		Date/Time Checked in		Analyzed By				
No. PgL Inter-Co# Pr	ofile#	Waste Categories	Physical Description	Туре	_	مامعاراتها غنداس	%Sol Location	S/C
		LFB01 71.41/10)	Soil With Low Level Mercury Contamination	CM	10.00	T (OKNT	N

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



Communicate all "NO" Answers

NOV 172005

Bulk Load Check-In Sheet

Industrial Services Group Western Region	Process Form #
-	Waste Receipt#_U59 1B Profile# 3-49-502
	Transporter: Muallac
	Operator:Shift:
	Lab Clearance Prior to Off Loading: YES NO
Material Description: Socl with L	on lund menany
	Volume:Tank Ending Volume:
Start Time: Finish Time:	Manifested Volume: LOY Rec'd Volume:
	a 10% discrepancy from the Manifested Volume: YES / NO
Check Appropriate Disposition:	
Treatment: Carbon Filter:	Stabilization: Fuels: Incin:
Prior to Pumping	
ician wearing Proper PPE?	ES / NO Are only necessary valves are open? YES / NO
Insure that only necessary valves are open YI	ES / NO Is Pump hooked up correctly YES / NO
Driver present and wearing Proper PPE YI	ES / NO Tanker/Buckets/Equip. grounded? YES / NO
Bungie cords on all connections?	ES / NO Drip trays beneath all connections? YES / NO
Checked hose(s) for: wear, gaskets in good con	dition, 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
Druins Created? YES / NO if yes, Dr	rum Numbers

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.

: BURLINGTON ENVIRONMENTAL, INC. KENT FACILITY Facility

20245 77TH AVENUE SOUTH KENT WA, 98032

: WAD991281767 EPA ID **EPA ID**: WAH000027578 Generator: 62506 - NORTHWEST PIPELINE CO.

Manifest # 50202-05

Waste Receipt # KNT-6591B

Date Received: 11/16/2005

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

Final Date/

Name: Megan Ah Mu

Signature:

Title: Waste Tracking Specialist



SHIPPING PAPER

Lading Manifest: t-28160

A NATERIAL NOT GEBLAYED BY DOT I CN. 20 Y Special Mandling instruction and Additional Information: a) 724.725CH-69 - SQLIDIFIED MASTEMATER TREATMENT SLUBBE - LFB01 [1] DERTIFICATE OF TREATMENT/DISPOSAL REQUIRED, PLEASE INCLUDE HANTFEST DUCUMENT NUMBER ON CERTIFICATE, SEE AYTACHMENTS FOR ADDITIONAL MASTE CODES. Placards Provided YES				RY DATE 1. [(e-O	5	JOB #9874	ž	
ADDRESS PHONE # (253)872-8036 CITY STRE ZIP SENT NATION CONTROL TAKE BYML NATION CONTROL TAKE A REPLANT ON THE PROPERTY OF	SHIPPER	/ CUSTOMER	1					
CONSIGNET PROMERS OF THE MOSTER HUNDER HUNDER PROPERTY OF THE	Bur ADDRESS	lington Environmental.Inc./ DBA PHILIP SERVICE	ES CORP. PHONE		<u>etric</u>	. h t	···	
PHONE # TOWNS ON THE PROPERTY OF THE PROPERTY	202 CITY, STA	AS 77TH AVE S TE, ZIP		(253)872	'-963C	•		
CONSIGNET FACILITY Aleske St. Reload & Recycling 70 South Aleske Street 70	KEN CARRIER	I/TRANSPORTER .	PHONE	# 7116.5	162	- 07 4 C		
A RITERIAL BUT RESULATED BY BOT D Special Handling Instruction and Additional Information: a) 124325CV-00 - SCLIDIFIED MOREAUER TREATMENT SLUBBE - LFB01 (1) DENTIFICATE OF TREATMENT/DISPOSAL REGULATED MURBER DISPOSAL REGULATED. PLEASE INCLIDIE RANIFEST COLUMENT MURBER DIS CENTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL MASTE CODES. SHIPPER'S CENTIFICATION! Intereby declare that the contents of fits correspond to the first of the contents of the corresponding of the proper condition for transport by highway, wessel, and rail according to applicable international and national government regulations. SHIPPER'S CENTIFICATION! Intereby declare that the contents of fits correspond to the proper condition for transport by highway, wessel, and rail according to applicable international and national government regulations. SHIPPER'S CENTIFICATION! Intereby declare that the contents of fits correspond to the proper condition for transport by highway, wessel, and rail according to applicable international and national government regulations. SHIPPER'S CENTIFICATION! Intereby declare that the contents of fits correspond to the proper condition for transport by highway, wessel, and rail according to applicable international and national government regulations. SHIPPER'S CENTIFICATION! PRINTAGRY FE NAME SIGNATURE X WORNY WORN WORNY WORNY WORNY WORNY WORNY WORNY WORNY WORNY WORNY	BUR CONSIGN	LINGTON EASTRONMENTAL INC. MAK Vac	POINT O	(2534393	<u>- 300</u> 0	1		
Special Handling Instruction and Additional Information: a) 124325CH-00 - SQLINIFIED MSTEMBER TREATMENT SLUDGE - LFB01 (1) CENTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE TREATMENT NUMBER OR CENTIFICATE. SEE ATTREMENTS FOR ADDITIONAL MASTE CODES. SHIPPER'S CERTIFICATION: Thereby 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 rall according to applicable international and national government regulations. X X X X X X X X X X X X X X X X X X X	Ala ADDRESS	ska St. Reload & Recycling	PHONE	#				
No. This Suntil No. Suntil No	70 CITY, STA	<u>South Alaska Street</u> WE, ZIP		(206)763	-5025	<u> </u>		
MA NATERIAL NET RESULATED BY BOT A NATERIAL NET RESULATED BY BOT I CM. 20 Y Special Handling Instruction and Additional Information: a) 724325CW-60 - 30LIDIFIED MISTERMATER TREATMENT SLUBBE - LEBUL (1) CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLEASE 1NCLUBE HARMFEST POLUMENT NUMBER OR CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL MASTE CUBES. SHIPPER'S CERTIFICATION. In breby 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 arm national government regulations. SHIPPER'S CERTIFICATION. The Proper condition for transport by highway, vessel, and rail according to applicable international arm national government regulations. SHIPPER'S CERTIFICATION of TYPE NAME. SIGNATURE X YEAR WORTH DAY YEAR YEAR YEAR YEAR WORTH DAY YEAR	Sea	ttle . WA 98106		and very second second	n og en skriver		akin ing makasalas	else instructi
Special Handling Instruction and Additional Information: a) 724325CW-00 - SQLIDIFIER MASTERATER TREATMENT SLUBBE - 1-FB0! (1) SERTIFICATE OF THEATMENT/PISPOSAL REBURED. PLEASE INCLUDE HAMIFEST DECUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL MASTE CODES. SHIPPER'IS 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. X Y Y Y Y Y Y Y Y Y Y Y Y	- нм	US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Nur	nber)		计影响的	Tota Quant	ity	MOM
Special Handling instruction and Additional Information: a) 224325CV-00 - SQLIDIFIED MASTEMATER TREATMENT SLUBBE - LFB01 (1) CERTIFICATE DF THEATMENT/DISPOSAL REBURED. PLEASE INCLUDE HAMSFEST SQCUMENT NUMBER OR CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL MASTE CODES. Placards Provided YES NO	A	NATERIAL NOT REBULATED BY DOT			5335	İ		
Special Handling Instruction and Additional Information: a) 124325CV-60 - SCLIDIFIED MASTENATER TREATMENT SLUBSE - LFB01 [1] SERTIFICATE OF TREATMENT/DISPOSAL REDURED. PLEASE INCLUDE HANDFEST SUCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL WASTE CODES. Placards Provided YESNO		A Company of the Comp		£	C#		20	T
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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.

Roboria Mckerney



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

SHIPPING PAPER

Lading Manifest: 50205-05

•		
	DELIVERY DATE	JOB#00359
SHIPPER / CUSTOMER	POINT OF CONTACT	
NORTHWEST PIPELINE CO. SNOHOMISH	BRUCE HANG	:TK
	/281)895-	5707
14019 100TH STREET SE DITY, STATE, ZIP	7817873-	530/
SNOHOMISH WA 98290 DARRIER/TRANSPORTER	DUONE #	
	PHONE #	224
Marine Vacuum Service CONSIGNEE / FACILITY	(206)762-1	0240
BURLINGTON FAUTRONMENTAL, INC.	PHONE #	
•		0070
20245 77TH AVENUE SOUTH	(253)872-	6830
KENT WA 98032	THE STREET CONTROL OF THE STREET	
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Special Handling instruction and Additional information:		
a) 349502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (6)	•	
TE # 123		
- · · · · ·	Mars 59	
Placarde Provided YESNO	700359	
SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail accurately	described above by proper sh ording to applicable internation	ipping name and are classified, packed, nal and national government fegulations.
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x Timothy Jenkins as agent for NWP	* bilte	11 17 05
HRIER/TRANSPORTER) PRINT OR TYPE NAME SIGNATURE	7	MONTH DAY YEAR
Ty Chith x D		11 17 25
(CUNSIGNEE/FACILITY) PRINT OR TYPE NAME SIGNATURE!	12	MONTH DAY YEAR
× Megan Ah M × thegas	r de in	11 17 05
J CONSIGNEE		

inilip Services Corporation

Marste Receipt Container Check-In: KNT-6653B

SIC Code

Order 700359

Time: 18:41:35

Date : 11/21/2005

Page #

inBy JENNIFER

Gavt No

Generator 62506 Carrier

Bill To

Norlnwest Pipeline Co. Snohomish MAR101 Marine Vacuum Service

ZZDRFD Psc Deer Park Office

Benzene No

Neshap No

Containers 1

Manifest 50205-05

Name	 Date/Time-Checked-In		Analyzed By	<u>/</u>		
No. PgL Inter-Co# Pr	Waste Gategorico	Physical Description Soil With Low Level Mercury Contamination	Type	-	6 %Sol Location S/C 0 0 KNT Y N	

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

MW 17 200

Process Form #_



Bulk Load Check-In Sheet

Industrial Services Group Western Region

Western Region	
	Waste Receipt# 6623 Profile# 349502
Generator: NW Pipelvic	Transporter: MV
Waste Category <u>(FBO)</u> Waste Code	s: ND Operator: Shift:
Sampled By: Tested By:	Lab Clearance Prior to Off Loading: YES / NO
Material Description: Soil wmc	rung
	Start Volume: 14 T Tank Ending Volume:
	Manifested Volume: Rec'd Volume:
Rinsate: Is the Volume Re-	ceived a 10% discrepancy from the Manifested Volume: YES / NO
Check Appropriate Disposition:	
Treatment: Carbon Filter:	Stabilization: Fuels: Incin:
Prior to Pumping	
unician wearing Proper PPE?	YES / NO Are only necessary valves are open? YES / NO
Insure that only necessary valves are ope	en 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 go	ood condition, and connectors are tight? YES / NO
Communicațe 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	d debris? YES / NO All valves closed? YES / NO
Sumps / Buckets pumped and clean of	liquids / debris? YES / NO
	yes, Drum Numbers
mmunicate 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.

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

KENT FACILITY

: WAD991281767

EPA ID

EPA ID: WAH000027578
Waste Receipt # KNT-6653B Generator: 62506 - NORTHWEST PIPELINE CO.

Manifest # 50205-05

Date Received: 11/17/2005

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

Final Date/

Name: Megan Ah Mu

Signature:

Title: Waste Tracking Specialist



January 31, 2007

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

WASTE MANAGEMENT

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

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

action Makeracy

rint:1



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

SHIPPING PAPER

Lading Manifest: 50206-05

	DELIVERY D	ATE		JOB 70035 9			
				700337 #J			
HIPPER / CUSTOMER	POINT OF CO	ontact UCE HA	JPT V				
NORTHWEST PIPELINE CO. SNOHOMISH	PHONE #	OUC THE	<u> </u>				
14019 100TH STREET SE HTY, STATE, ZIP	(281)895-5307						
SNOHOMISH WA 98290 PARRIER / TRANSPORTER	PHONE#						
	(2	06)762-	-0240	l			
Marine Vacuum Service CONSIGNEE/ FACILITY	POINT OF C	ONTACT			-		
BURLINGTON ENVIRONMENTAL, INC.	PHONE #						
20245 77TH AVENUE SOUTH	(2	53) 872·	<u>-8030</u>	· ·			
XENT . WA 98032				-	•		
CENT CONTROL OF THE PROPERTY O		Le Conta		To Pikinga / Violentiv	LUOM		
A KATERIAL NOT REGULATED BY DOT				171	_		
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Special Handling Instruction and Additional Information:							
a) 349502-00 - SDIL WITH LOW LEVEL HERCURY CONTAMINATION - LFB01 (7)							
T74# 12Z	D		7.				
Placerds Provided YESNO	PROFI	UE #	^E 70	20359	.*		
CHARLES OF THE STATE OF THE STATE OF THE STATE OF THE CONSIDERATE OF THE STATE OF T	described abov	e by proper	shipping	name and are class	sified, packed,		
MAINPER'S CERTIFICATION: I nerely deciare that the contents of this consignment and labeled, and are in all respects in proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway, vessel, and rall accomplete the proper condition for transport by highway and proper condition for transport	proking to applica	TOIC MIDITION	ioriai arte	MONTH	DAY YEAR		
x Trought tarking or agent for NWP x	[[] 2 x			100	7 05		
(CARRIER/TRANSPORTER) PRINT OR TYPE SAME SIGNATURE	10			нтиом	DAY YEAR		
Thuma Copara All	<u> </u>				17 3		
(USIGNEE/FACILITY) PRINT OR TYPE NAME SIGNATURE	~1	, 7.		МОКТН	DAY YEAR		
× Megay Ah Mu * / Velga	1 JA	un	<u>~</u>		17 00		
CONSIGNEE							

hilip Services Corporation

Waste Receipt Container Check-In: KNT-6654B

Page #

Date : 11/21/2005

Time: 18:41:22 Order 700359

InBy JENNIFER

Govt No

Generator 62506 Carrier

Bill To

Northwest Pipeline Co. Snohomish

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park OfficeSIC Code

Benzene No

Neshap No

Containers 1

Manifest 50206-05

Homo	————Date/Time-Checked-In—		Analyzed By	/		
Name			_	O tit I	J IS %Sol Location	610
	Waste Categories	Physical Description	Туре	•	19 \0901 FORGIUII	
No. PgL Inter-Co# Profile#	The second state of the se	Soil With Low Level Mercury	CM	14.00 T	r o oknt	Y
:001 1A 349502-00	LFB01 31, CL (10)	Contamination				N
	11					

End Waste Receipt Container Check-in Form (pvWrcCif) Printed 11/21/2005 at 18:41:22 by JULIAF



Bulk Load Check-In Sheet

Process Form # Industrial Services Group Western Region Date: 11/17 Or Manifest#: 5020 Waste Receipt# 665413 Profile# 349502 Generator: NW Piscluse Transporter: MV Waste Category UBG Waste Codes: NA Operator: Shift: Sampled By: _____ Tested By: ____ Lab Clearance Prior to Off Loading: YES / NO Material Description: 501 W/marun *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 YES / NO Are only necessary valves are open? YES / NO mician wearing Proper PPE? Insure that only necessary valves are open YES / NO Is Pump hooked up correctly YES / NO YES / NO Tanker/Buckets/Equip. grounded? YES / NO Driver present and wearing Proper PPE YES / NO Drip trays beneath all connections? YES / NO Bungie cords on all connections? Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO Communicate all "NO" Answers____ After Pumping Hose(s) drained and put away? YES / NO Hose(s) depressurized? YES / NO All valves closed? YES / NO In-line basket filters clean of sludge and debris? YES / NO Sumps / Buckets pumped and clean of liquids / debris? YES / NO if yes, Drum Numbers Drums Created? YES / NO Communicate all "NO" Answers_____

CERTIFICA: E 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.

: BURLINGTON ENVIRONMENTAL, INC. Facility

KENT FACILITY

EPA ID

20245 77TH AVENUE SOUTH KENT WA, 98032 : WAD991281767

EPA ID: WAH000027578 Generator: 62506 - NORTHWEST PIPELINE CO. Manifest # 50206-05

Waste Receipt # KNT-6654B

Final Treatment/ Date Received: 11/17/2005 Treatment

Final Date/

1A 11/17/2005 PgLn Shipped

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

Name: Megan Ah Mu

Signature:

Title: Waste Tracking Specialist



January 31, 2007

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

WASTE MANAGEMENT

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

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

action Makering



SHIPPING PAPER

Laving Manifest: 1 25180

BUPPER/CUSTOMER Burlington Environmental, Inc./ DBA PHILIP SERVICES CORP. Chris Dietrich DDRESS 20245 7714 AGE S 20245 77245 7725 7724 7724 7724 7724 7724		DELIVERY	DATE		JOB#00754	
Bourdington Environmental, Inc./ DEA PMILIP SERVICES CORP. ADDRESS 20245 777M AVE S PHONE # (253)872-8630 TRY, STREE, ZWP EENT WAS 98032-1362 ZHARLET, THANSPORTER PHONE # (206)762-9240 CONSIGNEET FACILITY PARTLE VALUES SERVICE CONSIGNEET FACILITY PLANE # (206)762-9240 POINT OF CONTACT ADDRESS 70 South firsts a Street CONTY, STREE, ZWP SEATTLE WAS 98036 PMA				· }		
ADDRESS 20283 77TH AVE S CTY, STRE JIP KENT WA 98032-1362 CARRIER /TRANSPORTER Warine Vacuum Service CONSIGNEE FRANCE Reliand Service PHONE # (206)762-0240 CONSIGNEE FRANCE Reliand Service PHONE # (206)763-5025 PHONE # (206)763-5025 PHONE # (206)763-5025 PHONE # (206)763-5025 PHONE # (206)763-5025 PHONE # (206)763-5025 This US DOT Despring franklying Prepart Shipping Warra, Fastery Close, under ID Manchett. No. Type Containing No. Type Containing No. Type Total DOT 20 Y PHONE # (206)763-5025 Total DOT 1 DT 20 Y PHONE # (206)763-5025 Total DOT 1 DT 20 Y PHONE # (206)763-5025 Total DOT 1 DT 20 Y PHONE # (206)763-5025 Total DOT 1 DT 20 Y PHONE # (206)763-6025 Total DOT 1 DT 20 Y *** ** ** ** ** ** ** ** *	SHIPPER / CUSTOMER	POINT OF (CONTACT		L	
20043 77TR ANE S (253)872-8036 (253)872-8036 (204)763-2026 ENTRING VARIABLE SERVICE PHONE # (204)763-0260 PHONE # (204)763-0260 PHONE # (204)763-0260 PHONE # (204)763-0260 PHONE # (204)763-5023 PH	Burlington Environmental, Inc./ DBA PHILIP SERVICES CORP.	. Ci	hris Die	atric	ħ	
CONSIGNATE FROM VACUAL SERVICE CHARLES TH. Reland & Recycling CONSIGNATE FROM VACUAL SERVICE CONSIGNATE FROM TO GONTACT PHONE # (206)763-0240 CONSIGNATE FROM TO GONTACT PHONE # (206)763-5025 PHONE # (206)763-6025 ADDRESS	PHONE #					
EEMT No. 98032-1362 ARRIER TRANSPORTER Rariae Vacuum Service CONSIGNEE FACILITY FLASK St. Reinad & Recycling POINT OF CONTACT Alasks St. Reinad & Recycling POINT OF CONTACT POINT OF CONTACT Alasks St. Reinad & Recycling POSOST 6 diasks Street CONTY STAT. 2P Seattle NO. 98 98194 FM. US DOT Osceretor traduting Proper Shipping Name, Tessas Class, and ID Multern Total TO. 1997 CONTRIBUTE A MITCHIA WIT RESCATED BY BOT 1 977 20 Y POSOST STATE AND TRANSPORTER TRANSPORTER TRANSPORTER AND TITURE, MISTE CRIES. PLEASE INCLINE GRIFFEST DOUBLER! NUMBER OR CERTIFICATE, SEE STIACHED ST FROM AND TITURE, MISTE CRIES. PROPERTY SCENTIFICATION: I hardly declare that the poments of this coral proper decidion for transport by highway, visual, and jul according to applicable commenting and replaced powermant regulations. SHIPPERFY SCENTIFICATION: I hardly declare that the poments of this coral proper decidion for transport by highway, visual, and jul according to applicable commenting and regional powermant regulations. SHIPPERFY OF TYPE YEARS CONTRIBUTE SIGNATURE SIGN		(2	253)872-	-9030		
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****24 HOUR EMERGENCY RESPONSE, CALL (BOO) 567-7455 ****



SHIPPING PAPER

Lading Manifest: 50204-05

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PER / CUSTOMER		POINT OF CO					
ORTHWEST PIPELINE CO. SNOHOMISH		PHONE#	ICE HAN	CIK			
DDRESS (281)895				5307			
4019 100TH STREET SE STATE, ZIP			<u>, 10,0</u>	0007			
NOHOMISH WA 98290 RIER / TRANSPORTER		PHONE # (206) 762-0240					
larine Vacuum Service SIGNEE/FACILITY		POINT OF C	ONTACT				
BURLINGTON ENVIRONMENTAL, INC. RESS		PHONE #	53)872-	-B030			
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hilip Services Corporation

Naste Receipt Container Check-In: KNT-6719B

Page #

Date : 11/29/2005

Time: 17:14:16

Order 700359

8/2005

inBy JENNIFER

Sovt No

Carrier

Biil To

Generator 62506

Northwest Pipeline Co. Snohomish

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park Office

SIC Code

Benzene No

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Manifest 50204-05

Containers 1

Analyzed By

W ===	Date/Time Checked in		Analyzeo by			 _
Name		Physical Description	Туре	Quantity U IS		
No. PgL Inter-Co# Profile#	Waste Categories	Soil With Low Level Mercury Contamination	CM.	14.00 T 0	O KNT	Y
001 1A 349502-00	LFBUI	Contamination				

[&]quot; End Waste Receipt Container Check-In Form (pwWrcCif) Printed 11/29/2005 at 17:14:16 by JULIAF



Bulk Load Check-In Sheet

Industrial Services Group Western Region

Process Form #

Weitern Region			_	•	
	Manifest#: <u>50204</u>				
jenerator: NW	Pipelin	Tran	isporter: MV		
Waste Category <u>CF</u>	<u> </u>	NA	Operator:_	Sh	ift:
Sampled By:	Tested By: DV	v Lab	Clearance Prior to O	ff Loading: 🕚	es / No
	: Spil W/low 1=				
*Designated Tank:_	* Tank St	art Volume:	Tank E	nding Volume:	***************************************
Start Time:	_ Finish Time:	Manifeste	d Volume: 14T	Rec'd Volum	e;
Rinsate:	_ Is the Volume Recei	ved a 10% disc	repancy from the Ma	mifested Volume	: YES / NO
Check Appropriate	Disposition:				•
Treatment:	Carbon Filter:	Stabili	zation:F	uels:I	ncin:
Prior to Pumping					
nician wearing	Proper PPE?	YES / NO	Are only necessary	valves are open	YES / NO
Insure that only nece	essary valves are open	YES / NO	Is Pump hooked uj	correctly	YES / NO
Driver present and v		YES / NO	Tanker/Buckets/E	quip. 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	l condition, and	connectors are tight	? YES / NO	•
	NO" Answers		·		
		-			
After Pumping					•
Hose(s) depressuriz	zed? YES / NO		Hose(s) d	rained and put aw	ray? YES / NO
In-line basket filter	s clean of sludge and d	ebris? YES /	NO All valves	s closed? YES /	NO
	umped and clean of liq	•			
Drums Created? Y		es, Drum Num			
	"NO" Answers				

CERTIFICA I E 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.

: BURLINGTON ENVIRONMENTAL, INC. Facility

KENT FACILITY

20245 77TH AVENUE SOUTH KENT WA, 98032

: WAD991281767 EPA (D EPA ID : WAH000027578 Generator: 62506 - NORTHWEST PIPELINE CO.

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

Manifest # 50204-05

H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED Disposal Description AS LANDFILL Treatment MATERIAL NOT REGULATED BY DOT Material Description 1A 349502-00 Line Profile

Title: Waste Tracking Specialist

Final Date/

Final PSC Manifest

1A 11/18/2005 PgLn Shipped

28186-KNT

ALASKA ST. RELOAD & RECYCLING

Final Treatment/ Disposal Facility

Name: Megan Ah Mu

Signature:



January 31, 2007

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

WASTE MANAGEMENT

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

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

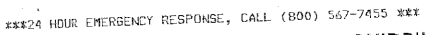
Special Waste Billing Department

action Makerian



Lading Manifest: /* 28186

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Burlington Environmental,Inc./ DBA PHILIP SERVICES CORP. DRESS	- C PHONE#	bris Di	Ptrick	T}	
20245 77TH AVE S		253)872	-8030		
Y, STATE, ZIP					
KENT WA 78032-1362					
RRIER / TRANSPORTER	PHONE #	me street	marca h		
Marine Vacuum Service	POINT OF	206)762 CONTACT	~ (; E'4)		·····
Alaska St. Reload & Recycling		001111101			
PRESS	PHONE #				
70 South Alaska Street	(206) 763	-5025		
y, state, zip Seattle _z MA 7010 6					
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Lading Manifest: 50207-05

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		POINT OF CO				
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NORT PARESS	WEST PIPELINE CO. SNOHOMISH	ţ	11)895-			
	9 100TH STREET SE E, ZIP	1	· 			
SNOH!	DMISH WA 98290 TRANSPORTER	PHONE #		ሊጥለለ		
Mari ONSIGNE	ne Vacuum Service E/FACILITY	POINT OF CO	ONTACT	0240-		
BURL	INGTON ENVIRONMENTAL, INC.	PHONE #				
	5 77TH AVENUE SOUTH	(2	53)872-	<u>8030 </u>		
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Philip Services Corporation

Waste Receipt Container Check-In: KNT-6717B

InBy JENNIFER

Govt No

Generator 62506 Carrier

Bill To

Northwest Pipeline Co. Snohomish

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park Office

SIC Code

Benzene No

Neshap No

Manifest 50207-05

Page #

Date : 11/29/2005

Time: 17:13:48

Order 700359

Containers 1

Analyzed By Date/Time Checked In Quantity U IS %Sol Location S/C Тур€ Physical Description Waste Categories Profile # No. PgL Inter-Co# 0 KNT 14.00 СМ Soil With Low Level Mercury 349502-00 001 1A Contamination

[™] End Waste Receipt Container Check-In Form (pvWrcClf) Printed 11/29/2005 at 17:13:48 by JULIAF



Industrial Services Group

Bulk Load Check-In Sheet

Process Form # Western Region Date: 11/18/05 Manifest#: 50207 Waste Receipt# 67178 Profile# 349502 Generator: NW Pipelie Transporter: Marvae Waste Category CTBO(Waste Codes: NA Operator: Shift: Sampled By: Tested By: M. Lab Clearance Prior to Off Loading: (YES) NO Material Description: Soil W/IOW level mercury 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 anician 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

CERTIFICA: E 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.

: BURLINGTON ENVIRONMENTAL, INC. Facility

KENT FACILITY

20245 77TH AVENUE SOUTH KENT WA, 98032

: WAD991281767

EPA ID

EPA ID : WAH000027578 Waste Receipt# KNT-6717B

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

Date Received: 11/18/2005

Final Date/

Final PSC Manifest

1A 11/18/2005 PgLn Shipped

28184-KNT

ALASKA ST. RELOAD & RECYCLING

Final Treatment/ Disposal Facility

IMPOUNDMENT THAT WILL BE CLOSED H132 LANDFILL OR SURFACE MATERIAL NOT REGULATED BY DOT 1A 349502-00

Material Description

Line Profile

AS LANDFILL

Disposal Description

Treatment/

Title: Waste Tracking Specialist

Name: Megan Ah Mu

Signature:



Laurny Manifest: / 28/84

	DELIVERY I	DATE	···	JOB#00759	
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SHIPPER / CUSTOMER .	POINT OF C		1		
Burlington Environmental, Inc./ DBA PHILIP SERVICES CORP.	CI	ris Di	etrich	3	
ADDRESS :	PHONE #				
20243 77TH AVE S	(2	153)872	-8030		
XTY, STATE, ZIP					
Kent 4a 98032-1362	İ				
ARRIER / TRANSPORTER	PHONE #				
Marine Vacuum Service		206) 762	-0240		
ONSIGNEE / FACILITY	POINT OF C	ONTACT			
Alaska St. Reload & Recycling		,			····
DDRESS	PHONE #	304 L フィブ	CATIC		
70 South Alaska Street	(4	206)763	3023		
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Sealile , WA 78104	Supplied to the Selection	kantana arena.	and a rest of the straight	Markin mark a state in	a i ceció sistellistas
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pecial Handling Instruction and Additional Information:		······································			
a) 72581VC-06 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LEROI (1) CERTIFICATE			L REQUIR	MED. PLEASE	
INCLUDE NAMIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL K	Maic Laves,				
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lacards Provided YESNO					
HIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately of	lescribed abov	e by proper s	shipping na	ame and are classi	fied, packed,
narked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail acco	rding to applica	ıble internati	onal and n	ational,governmen	t regulations.
SHIPPER) PRINT OR TYPE NAME / SIGNATURE //	. 1			/ MONTH I	DAY YEAR
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CA "R/TRANSPORTER) PRINT OR TYPE NAME 'SIGNATURE	<u>- بهرامرا سر</u>	200	<u> </u>	MONTH I	DAY YEAR
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SACRET CARREST FOR THE CARREST					



January 31, 2007

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

WASTE MANAGEMENT

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

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

action Mekensey

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



SHIPPING PAPER

Lading Manifest: 50210-05

	DELIVERY DA	TE	JC	^{DB} 700359		
	POINT OF CO	NATACT				
HIPPER / CUSTOMER	l l	ice hand	TV			
NORTHWEST PIPELINE CO. SNOHDMISH	PHONE #	LE DEML	1.15	·····		
14019 100TH STREET SE	(28	1)895-5	307_			
ITY, STATE, ZIP						
SNOHOMISH WA 98290 ARRIER/TRANSPORTER	PHONE #)6 <u>1762-</u> (ነጋልስ			
Marine Vacuum Service ONSIGNEE/FACILITY	POINT OF C	ONTACT	7 <u>.40</u>			
BURLINGTON ENVIRONMENTAL, INC.	PHONE #			-	w	
20245 77TH AVENUE SOUTH	(2	53 1872-1	8030			
KENT . WA 98032		n Contain	8[8]	Total		MOM
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pecial Handling Instruction and Additional Information:		140				
) 347502-00 - SOIL WITH LOW LEVEL MERCURY CONTAMINATION - LFB01 (11)	TH	125		÷		
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Phillip Services Corporation

Waste Receipt Container Check-In: KNT-6759B

Page #

Date : 11/29/2005

Time: 17:14:40

Order 700359

InBy JENNIFER

Govt No

Bill To

Generator 62506 Carrier

Northwest Pipeline Co. Snohomish

MAR101 Marine Vacuum Service

ZZDRFD Psc Deer Park Office

SIC Code

Benzene No

Neshap No

Containers 1

Manifest 50210-05

Nan	ne			Date/Time-Checked in		Analyzed By				·
No.	PaL	. Inter-Co#	Profile #	Waste Categories	Physical Description	Туре		استحضمنيون د	%Sol Location	
001	1A		349502-00	LFB01	Soil With Low Level Mercury Contamination	CM	14.00 T	0	0 KNT	Y
					Contamination		1			

^{**} End Waste Receipt Container Check-In Form (pvWrcCif) Printed 11/29/2005 at 17:14:40 by JULIAF



Industrial Services Group Bulk Load Check-In Sheet Proc

4	MOV	2	\$'	2005

Process Form # Western Region Date: 11/16 05 Manifest#: 50210 Waste Receipt# 675913 Profile# 349502 Pipelus Transporter: MV Generator: NW Waste Category _____ Waste Codes: NA Sampled By: _____ Tested By:_____ Lab Clearance Prior to Off Loading: YES / NO Material Description: Soil W/1020 level mercung *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 Are only necessary valves are open? YES / NO unician wearing Proper PPE? 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 · YES / NO Drip trays beneath all connections? YES / NO Bungie cords on all connections? Checked hose(s) for: wear, gaskets in good condition, and connectors are tight? YES / NO Communicate all "NO" Answers After Pumping Hose(s) drained and put away? YES / NO Hose(s) depressurized? 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 appliceble Federal and Washington State Laws and Regulations.

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

KENT FACILITY. : WAD991281767

EPA ID

Generator: 62506 - NORTHWEST PIPELINE CO.

Manifest # 50210-05

EPAID: WAH000027578 Waste Receipt # KNT-6759B

Date Received: 11/18/2005

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

Name: Megan Ah Mu

Signature :

Title: Waste Tracking Specialist



LAGING MADITESTS / 281

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SHIPPER / CUSTOMER	POINT OF C		-	_		
Burlington Environmental, Inc./ DRA PHILIP SERVICES CORP.		ris Di	*trīc	n e		
ADDRESS	PHONE #					
20245 77TH AVE S	(2	53)872	-8030			
CITY, STATE, ZIP						
KENT WA 98032-1362						
CARRIER / TRANSPORTER	PHONE #					
Marine Vacuum Service	(2	06)762	-0240			
CONSIGNEE / FACILITY	POINT OF C	ONTACT		<u> </u>		
Alaska St. Reload & Recycling	August 1					
ADDRESS	PHONE #					
70 South Alaska Street	j ,	(66)763-	-5025			
CITY, STATE, ZIP						
Seattle , &A 98106	vasantariones anziglisia	second and service	Charles and Alban	shalera newoodeachwille	4.00 M 40 00 00	elsa (desse)
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Special Handling Instruction and Additional Information:				- -		
a) ZZ501VC-00 - SOIL WITH LOW LEVEL RERCURY CONTAHINATION - LFB01 (1) CERTIFICATE			REBUII	RED. PLEASE		
-INCLUDE MANIFEST DOCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITIONAL	WASTE CONES.					
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SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately	described above				ified n	acked.
marked, and labeled, and are in all respects in proper condition for transport by highway, vessel, and rail according						
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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.

Victoria McKinney

Special Waste Billing Dept.

Victoria Mikispa



Lading Manifest: 50200-05

ER/CUSTOMER ORTHWEST PIPELINE CO. SNOHOMISH			10	E#QQ359	
ORTHWEST PIPELINE CO. SNOHOMISH	POINT OF CO	TACT			
		CE HANC	K		
795	PHONE#	4) DDF 5	7.A.")		
ESS 4019 100TH STREET SE	(28	1)895-5.	YU /		
STATE, ZIP					
NOHOMISH WA 98290	PHONE #			. [
MER / TRANSPORTER	20	67te	2-0	0240	
SIGNEE / FACILITY	POINT OF CO	NTACT			
URLINGTON ENVIRONMENTAL, INC.					
RESS	PHONE #	53)872-8	030		
20245 77TH AVENUE SOUTH					
STATE, ZIP (FNT , WA 98032					
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Philip Services Corporation

Waste Receipt Container Check-In: KNT-6590B

Page #

Date : 11/26/2005

Time: 16:57:45

Order 700359

Govt No

Generator 62506

Northwest Pipeline Co. Snohomish

SIC Code

Benzene No Neshap No

Containers 1

InBy JENNIFER

Carrier Bill To

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park Office

Manifest 50203-05

	Date/Time-Checked-In_		Analyzed By	1	
Name	Date. Hite-officewar		,,,,,		
	Waste Categories	Physical Description	Туре	Quantity U IS %Sel Location	S/C
No. PgL Inter-Co# Profile#		Soil With Low Level Mercury	CM	10.00 Y 0 0 KNT	Y
001 1A 349502-00	LEDUI	Contamination			N

^{**} End Waste Receipt Container Check-In Form (pvWrcCif) Printed 11/26/2005 at 16:57:45 by MIKEG2

Process Form #



Bulk Load Check-In Sheet

Industrial Services Group

Western Region	
ate: <u> </u>	
enerator: Northwest Pipe line Transporter: Morn Uac	
Vaste Category (Operator: Shift:	
ampled By: Tested By: Lab Clearance Prior to Off Loading: YES INO	
Material Description: Soll with las belief Meery	·
Designated Tank: * Tank Start Volume: Tank Ending Volume:	
tart Time: Finish Time: Manifested Volume: Wy Rec'd Volume:	
Linsate: Is the Volume Received a 10% discrepancy from the Manifested Volume: YES /	
Check Appropriate Disposition:	
Greatment: Carbon Filter: Stabilization: Fuels: Incin:	
Prior to Pumping	
nician wearing Proper PPE? YES / NO Are only necessary valves are open? YES / N	IO
nsure that only necessary valves are open YES / NO Is Pump hooked up correctly YES / N	10
Oriver present and wearing Proper PPE YES / NO Tanker/Buckets/Equip. grounded? YES / N	₹O
Bungie cords on all connections? YES / NO Drip trays beneath all connections? YES / N	1O
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	, <u>, .</u>
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.

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

KENT FACILITY : WAD991281767 EPA ID EPA ID : WAH000027578 Generator: 62506 - NORTHWEST PIPELINE CO.

Manifest # 50203-05

Waste Receipt # KNT-6590B

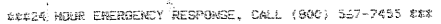
Date Received: 11/16/2005

Final Date/ 1A 11/16/2005 PgLn Shipped 28159-KNT Final PSC Manifest ALASKA ST. RELOAD & RECYCLING Disposal Facility Final Treatment/ IMPOUNDMENT THAT WILL BE CLOSED H132 LANDFILL OR SURFACE Disposal Description AS LANDFILL Treatment/ MATERIAL NOT REGULATED BY DOT Material Description 1A 349502-00 Line Profile

Name: Megan Ah Mu

Signature :\

Title: Waste Tracking Specialist





Lading Manifest: #-2259

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	DELIVERY DATE	JOB#98743
SHIPPER / CUSTOMER	POINT OF CONTACT	
Burlington Environmental Inc. / BBA PHILTP SERVICES (CORP Chric hiet PHONE#	rich
CITY, STATE, ZIP	(253)872-9	<u>030</u>
WENT MA GRATO_SIATE CARRIER / TRANSPORTER // / / /	PHONE# O	1.7 6.7 1.7
CONSIGNEE / FACILITY CONSIGNEE / FACILITY	POINT OF CONTACT	42-0240
Allegka St. Relead & Recycling	PHONE #	
CITY, STATE, ZIP	<u> </u>	R75
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Special Handling Instruction and Additional Information:	1	
a) 22432504-00 - SCLIDIFIED MASTEMATER TREATMENT SLUDGE - LFB01 (1) CERTIFIE INCLUDE RANIFEST ODCUMENT NUMBER ON CERTIFICATE. SEE ATTACHMENTS FOR ADDITI		NUIRED. PLEASE
Płacärds Provided YESNO		
SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accommarked, and labeled, and are in all respects in propey condition for transport by highway, vessel, and the contents of this consignment are fully and accommarked.	curately described above by proper ship rail according to applicable international	l and national government regulations.
(SHIPPER) PRINT OR TYPE NAME X ATVACIA LULL X	att.	MONTH DAY YEAR
(CAPRIER/TRANSPORTER) PRINT OR TYPE NAME SIGNATURE X	Tham W.F.	MONTH DAY YEAR
(CONSIGNEE/FACILITY) PRINT OR TYPE NAME SIGNATURE X TVQ TIZZA	5 1	MONTH DAY YEAR
FILE	T. T.	101 7 10



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 M. Ginney Victoria McKinney

Special Waste Billing Dept.

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UNIFORM HAZARDOUS	1. Generator's US EPA ID No). Manifest Doct	THE TENT	2. Page of	is not re	quired b	y Federal	aw.
WASTE MANIFEST	<u> #64000077578</u>	53157			e Manifest D	ocumen	t Number	
.a. Generator's Name and Mailing A	ddress							
MORTHURST PIPEL	INE CO. SMOHOMISH			B. Stat	e Generator'	s ID	• .	
A ANTO TOOTH STRE	EET SE "					1 115	<u> </u>	
la Generator's Phone உள்ளார்.	CH MA 98790 128170	95-5307 US-EPA ID Numbe	ır		e Transporte			
5. Transporter 1 Company Name	euch !	WA DU B DU 24 5	2 (D. Tran	isporter's Ph e Transporte	rein	<u>.3) 383</u> -	<u>-3044</u>
DUBLING THE ENVIRONMENT	EMTAL - 1ML - 8.	US EPA ID Numbe	er	E. Star	rsporter's Ph	ione		17 (17 (17 (17 (17 (17 (17 (17 (17 (17 (
7. Transporter 2 Company Name				G Sta	te Eacility's I	D		
9. Designated Facility Name and S	Site Address 10.	US EPA ID Numbi	∋r					
BURLINGTON ENVIRONM	FNTAL. INC. KENT			H. Fac	ility's Phone		- Victorial Programs	e specielli Villegija
20245 77TH AVENUE S	OUTH .			20.475	(253)	672-B0	030	
VENT MA 98032		₩ <u>AD991281767</u>	12. Cont	ainers	13. Total	14. Unit	l. Waste	
11. US DOT Description (Including F	 Proper Shipping Name, Hazard	Class and ID Number)	No	Туре	Quantity	Wt/Val		and a make
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15 Special Handling Instructions	and Additional Information							
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Philip Services Corporation

JENNIFER

Waste Receipt Container Check-In: KNT-7982B

Page # Date : 01/03/2006

Time: 15:14:51

Order 703875

Date 12/15/2005 Nο

Generator 62506 Carrier

Northwest Pipeline Co. Snohomish MAR101 Marine Vacuum Service

SIC Code Benzene No

Neshap No

Containers 1

Bill To

ZZDRFD Psc Deer Park Office

Manifest 53152-05

Name		Date/Time Checked in		Analyzed By -			
No. PgL Inter-Co#		Waste Categories	Physical Description Soil, Wa State Regulated, With		Quantity U I	S %Sol Locatio	on S/C
001 1A	349776-00	(69-57-TON)	Low Level Mercury				N

^{**} End Waste Receipt Container Check-In Form (pvWrcCif) Printed 01/03/2006 at 15:14:51 by MIKEG2

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.

: BURLINGTON ENVIRONMENTAL, INC. Facility

KENT FACILITY

20245 77TH AVENUE SOUTH KENT WA, 98032

Generator: 62506 - NORTHWEST PIPELINE CO. : WAD991281767 EPA ID

Manifest # 53152-05

EPA ID: WAH000027578

Date Received: 12/15/2005 Waste Receipt # KNT-7982B Final Date/

Final PSC Manifest

1A 12/15/2005 PgLn Shipped

28352-KNT

US ECOLOGY IDAHO, INC. Final Treatment Disposal Facility IMPOUNDMENT THAT WILL BE CLOSED H13Z LANDFILL OR SURFACE Disposal Description AS LANDFILL Treatment MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, TOXIC) Material Description 1A 349776-00 Line Profile

Signature :\

Name: Megan Ah Mu

Title: Waste Tracking Specialist

{Print:4***FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (800) 567-7455 \$\$\$

(57.7) / 10/// 704298 12/15/05 64/60 0

05121618116

lease print or type. (Form designed for use on elite (12-pitch) typewriter.)	_			Form A	pproved	OMB no. 2050-0039.
UNIFORM HAZARDOUS 1. Generator's US EPA WASTE-MANIFEST MADDED 128176	ID No. Manifest Doo	ument No.	2. Pag of	e 1 Informa		the shaded areas by Federal law.
3. Generator's Name and Mailing Address	7 · • • • • • • • • • • • • • • • • • •		A. Sta	te Manifest D	ocume	nt Number
Burlington Environmental, Inc./ 20245 77TH AVE S 4. Generator's Phone KENT WA 98032-1362 (25		es cori	D. Ota	te Generator'	en Berliner Same of Service	
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FNVTRO CON TRUCKING, INC.	WATISTES 1 6829					00) 887-4202
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Designated Facility Name and Site Address	10. US EPA ID Numbe	er	G. 310	To the control of the		
US Ecology Idaho, Inc. 20400 LEMLEY ROAD	· I FDD077116456		н. "Бас	ility's:Phone (209) E	والإختاج والمتابية	775
GRAND VIEW, ID 83624	IDD073114654	12. Conta	iners	13.	14.	l.
11.US DOT Description (Including Proper Shipping Name, Ha	zard Class and ID Number)	No	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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A						
c.						
d.						
15. Special Handling Instructions and Additional Information CERTIFICATE OF TREATMENT/DISPOSAL REQUIRED. PLE ATTACHMENTS FOR ADDITIONAL MASTE CODES.	on EASE INCLUDE MANIFEST DOCU	MENT NUMBI	ER ON C	ERTIFICATE.	SEE	
16. GENERATOR'S CERTIFICATION: I hereby declare that the or proper shipping name and are classified, packed, marked, and according to applicable international and national government If I am a large quantity generator, I certify that I have a prograto be economically practicable and that I have selected the propresent and future threat to human health and the environment generation and select the best waste management method that	I labeled/placarded, and are in al regulations. in in place to reduce the volume acticable method of treatment, st int; OR, if I am a small quantity or	I respects in and toxicity orage, or di- generator, I	of waste	generated to the	e degre	which minimizes the
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18. Transporter 2 Acknowledgment of Receipt of Materials						Month Day Vos
Printed/Typed Name	Signature					Month Day Year
R 19. Discrepancy Indication Space						
L 20. Facility Owner or Operator: Certification of receipt of h	nazardous materials covered	by this ma	nifest e	xcept as noted	l in Iter	n 19.
Printed/Typed Name Oather Ly USS	P Signature		00	ailly		Month Day Year
EPA Form 8700-22 (Rev. 9-89) Previous editions are obsolete ORIGIN.	al-return to deverato	r R		8		

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: Stablization

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

onna Pullen

Title: RECEIVING SUPERVISOR

			Manifest []	ocument No.				
se print or type	e. (Form designed for use of	n elite (12-pitch) typewritet.) 1. Generator's US EPA ID	No. Mainest P	400171	2. Page	1 Informa	ation in th	ne shaded areas by Federal law.
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Philip Services:Corporation

JENN:FER

Waste Receipt Container Check-In: KNT-7985B

Date 12/15/2005 No

Carrier

Bill To

Generator 62506

Northwest Pipeline Co. Snohomish

MAR101 Marine Vacuum Service ZZDRFD Psc Deer Park Office

SIC Code

Benzene No

Neshap No

Manifest 53155-05

Page #

Date : 01/03/2006

Time: 15:14:30

Order 703875

Containers 1

Analyzed By Date/Time Checked In Name Quantity U IS %Sol Location S/C Physical Description _Т.у.ре. . . _ Waste Categories No. PgL Inter-Co# Profile# Soil, Wa State Regulated, With 349776-00 N Low Level Mercury

^{**} End Waste Receipt Container Check-In Form (pvWrcCif) Printed 01/03/2006 at 15:14:30 by MIKEG2

CERTIFICALE 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.

20245 77TH AVENUE SOUTH : BURLINGTON ENVIRONMENTAL, INC. Facility

KENT FACILITY

KENT WA, 98032

: WAD991281767

EPA ID

EPA ID : WAH000027578 Waste Receipt # KNT-7985B

Generator: 62506 - NORTHWEST PIPELINE CO.

Manifest # 53155-05

Date Received: 12/15/2005

Final Date/

Final PSC Manifest

1A 01/13/2006 PgLn Shipped

28560-KNT

US ECOLOGY IDAHO, INC.

Disposal Facility Final Treatment/

Disposal Description Treatment MATERIAL NOT REGULATED BY DOT (WASHINGTON STATE DANGEROUS WASTE ONLY, TOXIC) Material Description 1A 349776-00 Line Profile

H132 LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL Title: Waste Tracking Specialist

Name: Megan Ah Mu

Signature:

CERTIFICATE OF DISPOSAL

28560

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: Donna Puller

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