

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47775 • Olympia, Washington 98504-7775 • (360) 407-6300 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

April 13, 2017

J. Blake Perkins Perkins NW Leasing & Financing, LLC 811 NE 112th Ave Suite 100 Vancouver, WA 98684

Re: Acceptance of VCP Application for the following Contaminated Site:

• Site Name: Today's Family Dentistry

• Site Address: 2616 NE 112th Avenue, Vancouver, WA 98684

Cleanup Site ID: 11461
Facility/Site ID: 10775
VCP Project ID: SW1581

Dear Mr. Perkins:

The Department of Ecology (Ecology) has accepted your Voluntary Cleanup Program (VCP) application for the Today's Family Dentistry facility (Site). We applied your initiative and welcome your interest in the VCP. This letter confirms your entry into the VCP and provides important information on how we will manage the VCP Cleanup Project (Project) and the Site.

Agreement

Ecology has completed and signed the VCP Agreement governing the Project on April 4, 2017. This is the effective date of the Agreement. **Enclosure A** includes a copy of the Agreement. Please review it carefully.

Identification

Ecology has assigned a unique name and number to the **Site**. We have also assigned a unique number to your **Project** at the Site. You can find this information in the box at the bottom of the first page of the Agreement. When contacting us, please use this information to identify your Project.

Mr. J. Blake Perkins April 13, 2017 Page 2

Designated Managers

Please direct communications between Ecology and Perkins NW Leasing & Financing, LLC through the designated managers to the maximum extent possible.

Ecology

We have designated the following site manager to respond to your requests:

Timothy Mullin

Department of Ecology Toxic Cleanup Program, Southwest Regional Office 300 Desmond Drive SE Lacey, WA 98504

Phone: 360-407-6265

E-mail: <u>Timothy.Mullin@ecy.wa.gov</u>

Perkins NW Leasing & Financing, LLC

The application designated you, J. Blake Perkins as the project manager for Perkins NW Leasing & Financing, LLC. We will therefore respond only to your requests. If someone replaces you as the project manager or your contact information changes, please submit a Change of Contact Form. You can download the Form from our VCP web site: www.ecy.wa.gov/programs/tcp/vcp/vcpmain.htm.

Requests for Written Opinions

In your application, you requested technical assistance on the contamination related to the initial issue of a failed septic tank that was not found in the core sampling. Ecology will review the documents you submitted and provide you a written response within about 90 days.

Reporting Requirements

When requesting written opinions on planned or completed remedial actions, please comply with the following reporting requirements:

• **Licensing.** You must submit documents containing geologic, hydrologic, or engineering work under the seal of an appropriately licensed professional, as required by Chapters 18.43 and 18.220 RCW.

Mr. J. Blake Perkins April 13, 2017 Page 3

• Data Submittal. You must submit environmental sampling data in both a printed form and an electronic form capable of being transferred into our Environmental Information Management (EIM) system. For an overview of data submittal requirements, please refer to Enclosure B, which includes a copy of Toxics Cleanup Program Policy 840. For instructions on how to submit data, please refer to the following web site: www.ecy.wa.gov/programs/tcp/data_submittal/data_requirements.htm.

Failure to comply with these requirements may result in unnecessary delays.

Payment

Ecology will send monthly invoices to the billing contact designated in the Application Form. If someone replaces the billing contact or their contact information changes, please submit a Change of Contact Form. You can find the Form on the VCP web site.

The invoice will include a summary of the costs incurred, payments received, identity of staff involved, and the amount of time spent on the Project during the previous month. Payment is due within thirty days of the invoice date. For more information on the billing system, please refer to the VCP web site.

Site Status

Under the Model Toxics Control Act (MTCA), Ecology maintains a list of contaminated sites. Based on your VCP application, Ecology has determined that remedial action is required at the Site under MTCA and has added the Site to the list. Your cooperation in planning or conducting remedial actions at the Site is appreciated and is not an admission of guilt or liability. This "Early Notice" is required under WAC 173-340-310(6)(b).

Mr. J. Blake Perkins April 13, 2017 Page 4

Contact Information

We are committed to working with you to accomplish the prompt and effective cleanup of the Site. Again, if you have any questions about the VCP or your Project, please contact Timothy Mullin at 360-407-6265.

Sincerely,

Nicholas Acklam

VCP Unit Manager

Toxics Cleanup Program, Southwest Regional Office

NA: kb

Enclosures (2): A – Copy of VCP Agreement

B – Toxics Cleanup Program Policy 840: Data Submittal Requirements

By certified mail: [91 7199 9991 7037 0279 7710]

cc: Jim Cooper, Alpha Environmental

Nicholas Acklam

Matthew Alexander, Ecology

Tim Mullin, Ecology

Enclosure A

VCP Agreement

VCP AGREEMENT



INSTRUCTIONS: Submit this Agreement (original) to Ecology as part of your Application. Before submitting, enter the Customer's name and the Site's address on the first page and sign the Agreement on the second page. If your Application is accepted, then Ecology will do the following: 1) identify the Site and VCP project in the box below; 2) sign the Agreement; and 3) send you a copy of the completed Agreement.

This document constitutes an Agreement between the State of (Ecology) and Perkins Northwest Casing as (Customer) to provide informal site-specific technical deposits	f Machinetes D
(Ecology) and Perking Northwest (Lasin a	vyashington Department of Ecology
2616 NE 112th Ave Vancouver wa	are following address:
The sures of the A	(100)

The purpose of this Agreement is to facilitate independent remedial action at the Site. Ecology is entering into this Agreement under the authority of the Model Toxics Control Act (MTCA), Chapter 70.105D RCW, and its implementing regulations, Chapter 173-340 WAC. If a term in this Agreement is defined in MTCA or Chapter 173-340 WAC, then that definition shall govern.

Services Provided by Ecology

Upon request, Ecology agrees to provide the Customer informal site-specific technical consultations on the independent remedial actions proposed for or performed at the Site consistent with WAC 173-340-515(5). Those consultations may include assistance in identifying applicable regulatory requirements and opinions on whether the remedial actions proposed for or conducted at the Site meet those requirements.

Ecology may use any appropriate resource to provide the Customer with the requested consultative services. Those resources may include, but shall not be limited to, those of Ecology and the Office of the Attorney General. However, Ecology shall not use independent contractors unless the Customer provides Ecology with prior written authorization.

In accordance with RCW 70.105D.030(1)(i), any opinions provided by Ecology under this Agreement are advisory only and not binding on Ecology. Ecology, the state, and officers and employees of the state are immune from all liability. Furthermore, no cause of action of any nature may arise from any act or omission in providing, or failing to provide, informal advice and assistance under the VCP.

Payment for Services by Customer

The Customer agrees to pay all costs incurred by Ecology in providing the informal site-specific technical consultations requested by the Customer consistent with WAC 173-340-515(6) and 173-340-550(6). Those costs may include the costs incurred by attorneys or independent contractors used by Ecology to provide the requested consultative services. Ecology's hourly costs shall be determined based on the method in WAC 173-340-550(2).

Ecology shall mail the Customer a monthly itemized statement of costs (invoice) by the tenth day of each month (invoice date) that there is a balance on the account. The invoice shall include a summary of the costs incurred, payments received, identity of staff involved, and amount of time staff spent on the project.

The Customer shall pay the required amount by the due date, which shall be thirty (30) calendar days after the invoice date. If payment has not been received by the due date, then Ecology shall withhold

FOR COMPLETION	Facility / Site Name: Today's Family Dentistry	· .
	Facility / Site No.: 10779	
	VCP Project No.: SW1581	RECEIVED
TOM 070 004 / -		H & Bross Law

any requested opinions and notify the Customer by certified mail that the debt is past due. If payment has not been received within sixty (60) calendar days of the invoice date, then Ecology shall stop all work under the Agreement and may, as appropriate, assign the debt to a collection agency under Chapter 19.16 RCW. The Customer agrees to pay the collection agency fee incurred by Ecology in the course of debt collection.

Reservation of Rights / No Settlement

This Agreement does not constitute a settlement of liability to the state under MTCA. This Agreement also does not protect a liable person from contribution claims by third parties for matters addressed by the Agreement. The state does not have the authority to settle with any person potentially liable under MTCA except in accordance with RCW 70.105D.040(4). Ecology's signature on this Agreement in no way constitutes a covenant not to sue or a compromise of any Ecology rights or authority.

Ecology reserves all rights under MTCA, including the right to require additional or different remedial actions at the Site should it deem such actions necessary to protect human health and the environment, and to issue orders requiring such remedial actions. Ecology also reserves all rights regarding the injury to, destruction of, or loss of natural resources resulting from the release or threatened release of hazardous substances at the Site.

Effective Date, Modifications, and Severability

The effective date of this Agreement shall be the date on which this Agreement is signed by the Toxics Cleanup Program's Section Manager or delegated representative. This Agreement may be amended by mutual agreement of Ecology and the Customer. Amendments shall be in writing and shall be effective when signed by the Toxics Cleanup Program's Section Manager or delegated representative. If any provision of this Agreement proves to be void, it shall in no way invalidate any other provision of this Agreement.

Termination of Agreement

Either party may terminate this Agreement without cause by sending written notice by U.S. mail to the other party. The effective date of termination shall be the date Ecology sends notice to the Customer or the date Ecology receives notice from the Customer, whichever occurs first. Unless otherwise directed, issuance of a No Further Action opinion, either for the Site as a whole or for a portion of the real property located within the Site, shall constitute notice of termination by Ecology.

Under this Agreement, the Customer is only responsible for costs incurred by Ecology before the effective date of termination. However, termination of this Agreement shall not affect any right Ecology may have to recover its costs under MTCA or any other provision of law.

Representations and Signatures

The undersigned representative of the Customer hereby certifies that he or she is fully authorized to enter into this Agreement and to execute and legally bind the Customer to comply with the Agreement.

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY	REPULLIS NW LEasing & Francy CLC Name of Customer
Kulucia S. Lawson	(P)
Signature REBECKA S- LAWSON	Signaturo I. Blake levking
Printed Name	Printed Name of Signatory
Section Manager, <u></u> <u></u> <u> </u>	Marager
Toxics Cleanup Program Section	Title of Signatory
Date: 4/4/17	Date: 29 Mar. 2017
JE STONE TO A STATE OF THE STAT	

If you need this document in an alternative format, please call the Toxics Cleanup Program at 360-407-7170. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

ECY 070-324 (revised July 2008)



Voluntary Cleanup Program

Washington State Department of Ecology Toxics Cleanup Program

APPLICATION FORM

Under the Voluntary Cleanup Program (VCP), the Department of Ecology (Ecology) may provide informal site-specific technical consultations to persons conducting independent remedial actions at a hazardous waste site. Ecology may provide such consultations under the authority of the Model Toxics Control Act (MTCA), Chapter 70.105D RCW, and its implementing regulations, Chapter 173-340 WAC.

To enter the VCP, complete and submit to Ecology a VCP Application. The Application consists of the following two documents:

- Application Form (including required attachments). ← THIS DOCUMENT
- 2. Agreement,

For guidance on how to complete your Application, please refer to the Application Instructions, which are available separately on the VCP web site: www.ecy.wa.gov/programs/tcp/vcp/vcpmain.htm.

Part 1 - ADMINISTRATION
A. Customer Information. The Customer is the person or organization requesting services from Ecology under the VCP, and is responsible for paying the costs incurred by Ecology. The authority and duty of the Customer are explained in the Agreement.
Name of Customer: PERKIUS NW Leasing & Financing, LLC
What type of entity is the Customer?
If the Customer is a "person," then the Customer shall serve as both the Project Manager and the Project Billing Contact. Please identify this person and their contact information in both Parts 1B and 1C.
If the Customer is an "organization," then please identify the Project Organization Manager in Part 1B and the Project Billing Contact in Part 1C. Both persons must be employed by the Customer organization.
What is the Customer's involvement at the Site? Please check all that apply.
Property owner Business owner (operator) Past property owner Mortgage holder Future property owner Consultant Property lessee Attorney Other – please specify:
If not the current property owner, is the Customer acting as the agent for the property owner?
☐ Yes ☐ No
If not the current property owner, is the Customer authorized to grant access to the property?
☐ Yes ☐ No

NPO 10 #: SW1581

RECEIVED

APR 032017

Part 1 – ADMINISTRATION continued

B. Project Manager Information. Ecology will send this person must either be the Customer or be employed by the independent contractor hired by the Customer. Please enter the contractor hired by the Customer.	Clistomer This person may not be and
Name: J, BLAKE PERKINS	Title: MANAGER
Mailing address: 811 NE 112th Ave. Suite 100	
City: VANCOUVER State:	WA Zip: 98684
Phone:360 431 046 7 Fax:	E-mail: J. blake, perkins @ 1 mail, ca
C. Project Billing Contact Information. Ecology will send to must either be the Customer or be employed by the Customer contractor hired by the Customer. Please enter the required in	his person monthly invoices. This person
Name: SAME AS B	Title:
Mailing address:	
City: State:	Zip:
Phone: Fax:	E-mail:
D. Project Consultant Information.	
Is the Customer a consultant?	
Yes If you answered "YES," then skip to the	e next question
IV No If you answered "NO" and the Custo	omer hired a consultant to conduct the
independent remedial action, then enter	r the required information below.
Name: JIM COOPER -	Title: CONSULTANT
Organization: ALPHA ENVIRONMENTAL	
Mailing address: 1080 SW ALLEN BLVD SUIT	
	OR Zip: 97005
Phone: 503 - 292 - 534(e) Fax:	E-mail: Jim @ alpha environmental. net
Do you want Ecology to contact the Project Consultant?	
☑ Yes ☐ No	
Property Owner Information.	
s the Customer the owner of the property where independent re	emedial action is being conducted?
Yes If you answered "YES," then enter the typ	pe of entity and skip to the next question.
☐ No If you answered "NO," then please enter	all of the required information below.
lame: J, BLAKE PERKINS	Title: MANACER
Organization: PERKIUS NORTH WEST LEASING A	
lailing address: 811 NE 11214 AVE, SUITE 100	THE THORNE IN A DEC
The 1/11 100	UA Zip: 98684
hone: 360 - 931 - 0467 Fax:	E-mail: 4 Haka and 1
.,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E-mail: J. blake. perkins @ gmil, a

Part 1 – ADMINISTRATION continued	
What type of entity is the property owner? Please check only one.	
Private County Tribal Municipal Federal Mixed State Public School Other – please specify:	
F. Request for Written Opinion.	1
Are you requesting a written opinion at this time?	\dashv
☑ Yes ☐ No	
If you answered "YES," on what planned or completed remedial action do you want a written opinion? We are seeking consultation due to the fact that the contamination to the initial issue of a failed septic tank were not found in the core sampling. Rather, heavy metals related to historic orchard operations were found, and it is highly likely an area wide issue making localized remediation unsuccessful Please attach to this Application any additional remedial action plans or reports you wan Ecology to review. Ecology will base its opinion on the information contained in the Site file, including any information attached to this Application.	
If you answered "NO," please explain why you are enrolling in the VCP at this time and when you expect to request a written opinion from Ecology.	
Attach additional pages if necessary. G. Reporting Requirements.	
Please comply with the following reporting requirements when requesting written opinions on planned or completed remedial actions:	
□ Licensing. Documents submitted containing geologic, hydrologic, or engineering work must be under the seal of an appropriately licensed professional, as required by Chapters 18.43 and 18.220 RCW.	
Data Submittal. Environmental sampling data must be submitted in both a printed form and an electronic form capable of being transferred into Ecology's data management systems. For instructions on how to submit the data, please refer to the following Ecology web site: www.ecy.wa.gov/programs/tcp/data submittal/Data Requirements.htm.	
ailure to comply with these requirements may result in unnecessary delays. Ecology will not issue a lo Further Action (NFA) opinion unless these requirements are satisfied.	

Part 2 - DES	CRIPTIO	DN OF THE	SITTE			100 PM	April PRO PRO SERVICE	
A. Name of the Otherwise, ent	ne Site.	If Ecology h	as airead	y identifie Site. You	d the Site, may also i	enter the nclude an	name provide alternate nan	ed by Ecology. ne.
Name: 700AY	'S FA		· · · · · · · · · · · · · · · · · · ·		SIFE 1		755	
B. Location of The "source profor example, in the UST was lo	operty" f petrole	is the proper	tv where I	hazardou	e euhetan	AR WOLO L	alaaaad inta t	the environment.
Do you know o	n which Yes	If you ans	wered "	YES," the	en please	refer to	the source	property when
図	No	answering to If you answ remedial ac	vered "N	O," then	please re	fer to the ig the follo	property add	dressed by your
Physical Addr	ess. Ple							
Street Address:				lve.				
City: VANCOV			· · · · · · · · · · · · · · · · · · ·		State: W		Zip: 986	184
Geographic P oguidance on ho	o <i>sition.</i> w to cor	Please ent	ter the ge art, please	ographica	al position	of the pro	onerty below	For additional
COORDINATES		LATITUDE:		45°	Minutes		Seconds:	31,44" 1
		LONGITUDE :	Degrees:	122°	Minutes	: 33′	Seconds:	29.07" W
(e.g., point of	release or	N PROPERTY: center of parcel)	いん	Know	۸			
		ION METHOD: dress matching]						
	COLLECT	ION SOURCE:						
(i.e., base refere	HORIZOI							
	(i.e., +/-	RACY LEVEL: feet or meters)						
.egal Descripti	ons.							
TRS DA	TA: Tow	nship: T21) Rang	e: R2E	Section:	521	Quarter-Quar	ter: SE 1/4
TAX PARCEL#	(s): (264300	90					

Part 2 - DESCRIPTION OF THE SITE continued

pro	- апестец property" is perty. For example, r	perties affected by the Releases (Affected Properties). a property affected by the release of hazardous substances on the source petroleum released from a leaking UST on one property (source property) may r ground water onto an adjacent property (affected property).						
		fect any properties adjacent to the source property?						
	☐ Yes	If you answered "YES," then please identify below each property that you know has been affected by the releases on the source property. If you need to identify additional properties, please attach additional pages.						
	☐ No	If you answered "NO," then skip to the next question.						
	Unknown	If you answered "UNKNOWN," then skip to the next question.						
1.	Address:							
	Tax Parcel(s):							
2.	Address:							
	Tax Parcel(s):							
3.	Address:							
J.	Tax Parcel(s):							
4.	Address:							
	Tax Parcel(s):							
D. Id	lentification of Public	c Right-of-Ways affected by the Releases.						
		ct any public right-of-ways (e.g., streets)?						
	☐ Yes ☐	No D Unknown						
lf you		ove, please specify below. Otherwise, skip to the next question.						
		, was to the next question.						
Attact	n additional pages if necess	ary,						
E. Ex	tent of the Site.							
Vhat	is the approximate are	eal extent of the Site? Please check only one.						
	☐ < 5,000 sq ☑ > 5,000 sq	uare feet uare feet, but < 1 acre ut < 10 acres						
·····								

Part 2 - DESCRIPTION OF THE SITE continued

F. Description of Release(s) at the Site.
Source of Release(s).
What are the source(s) of the release(s) at the Site? Please check all that apply.
Point source (e.g., leaking tank) Non-point source (e.g., contaminated soil used as fill) Area-wide lead and arsenic soil contamination (see questions below) Other – please specify: Unknown
To the extent known, please describe the source(s) of the release(s): (Hy, Ag Cu) found in the failed sephic sludge were not present in Significant amounts in either soil or ground water samples. However, other contaminants (As Cr. Ph) were found that were not only unrelated to business operations on the site but are consistent with area wide agriculture operations of a historic nature. Attach additional pages if necessary. Circumstances of Release(s). To the extent known, please describe below the circumstances of the release(s).
suspect former area wide agricultural release
Attach additional pages if necessary.
Circumstances of Release Discovery. To the extent known, please describe below the circumstances of the discovery of the release(s).
As, Cr, and Pb contamination were discovered after soil sampling to determine whether contaminants from a septic tank failure and escaped through the septie drain field and lines. Again, lone of those toxics were found in Significant amounts after soil sampling. Attach additional pages if necessary.

Part 2 - DESCRIPTION OF THE SITE continued Area-Wide Soil Contamination. For information about the area-wide soil contamination project, please refer to the following web site: www.ecy.wa.gov/programs/tcp/area-wide/area-wide-hp.html. For information about the Tacoma Smelter Plume (TSP) and the associated Management Plan, please refer to the following web site: www.ecy.wa.gov/programs/tcp/sites/tacoma-smelter/ts-hp.htm.

information about the Tacoma Smelter Plur to the following web site: www.ecy.wa.gov/p					<u>p.html</u> . Fo , please refe
Is the Site located within an area affected b	y smelter er	nissions, suc	ch as the TS	SP area?	· · · · · · · · · · · · · · · · · · ·
☐ Yes ☑ No ☐ Unk	nown	, 04	211 do 110 1 C	n alear	
To determine whether your Site is located value identified above.		SP area, plea	ase refer to	the map on	the TSP web
Is the Site located on a former apple or pea	r orchard in	operation pr	ior to 19472		
i 1771 v. 1771 v. 1772	nown	, p.	101 10 10 471		
Is the Site impacted by area-wide arsenic ar		nil contamins	ation?		······································
	nown	on contamine	attons		
G. Nature and Extent of Hazardous Subs to conditions after the release, but prior to ar	iy cieanup, (or the nazard	ious substai	nces at the S	Site.
Hazardous Substances and Affected Med table the hazardous substances released at substances. Use the codes at the bottom of	ille Site and	xtent known the media (, please ide e.g., soil) im	ntify in the fo pacted by th	ollowing nose
HAZARDANA CONSTRUCTION	·	Α	FFECTED MEI	DIA	
HAZARDOUS SUBSTANCE	Soil	GROUND WATER	SURFACE WATER	SEDIMENT	Air
EXAMPLE: Benzene	С	S	N/A	N/A	В
Chromium	C	5	NA	NA	N/A
Arsenic	\mathcal{B}	2;	NA	NA	NA
Lead	B	S	NA	NIA	NA
Mercury	0	В	NIA	NA	NA
			•		
When identifying the affected mode in the table at the					
When identifying the affected media in the table above, please C = confirmed, above cleanup level	use one of the fo	ollowing codes:			
When identifying the affected media in the table above, please C = confirmed, above cleanup level B = confirmed, below cleanup level O = confirmed, not present	use one of the fo	ollowing codes:			

- S = suspected
- N/A = not suspected
- U = unknown

Part 3 – OPERATIONAL H	ISTORY OF THE SITE			
A. Current Use of Source Property, not other properties	e Property. Note that a saffected by the Site. An	the folio	owing question ese questions	ns refer only to the Source to the best of your ability.
Current Property Owners. property.				
Name: Blake Perkins		·	Title: Man	Aser
Organization: Perkin N	orthwest Leasing ?	Fina	ncing LL	C
Mailing address: 811 NE	1/2th Ave. Suite			
city: Vancouver		State:	WA	Zip code: 98684
Phone: 360 - 931-046	, 7			
Current Business Owner (O the business located on the s	perator). To the extent lource property.	known, p	lease identify	below the current owner of
Name: Vacar	1-f		Title:	
Organization:				
Mailing address:				
City:		State:		Zip code:
Phone:				
Current Business Operation the business located on the so	ns. To the extent known purce property.	, please	identify belo	w the current operations of
What is the current land use o		lease ch	eck all that ap	oply.
☐ Residential ☑ Commercial ☐ Industrial ☐ Agricultural ☐ Other – please	☐ School ☐ Childcare facility ☐ Park		·	
Is there a currently operational	l commercial or industrial	busines	ss located on t	the source property?
☐ Yes 🗵 No	Unknown			, , , , , ,
If you answered "YES" above using the North American Indu	e, please identify in the stry Classification Syster	followin	g table the cu S) codes and	urrent business operations
NAICS CODE	DESCRIPTION OF OPERATION			epositing ato opolutions.
EX: 447110	Gasoline Stations with Cor	venience	Stores	

Part 3 – OPERATIONAL HISTORY OF THE SITE continued Is there a solid waste handling facility located on the Source Property? ☐ Yes X No ☐ Unknown If you answered "YES" above, please identify: Attach additional pages if necessary. Is there a dangerous waste treatment, storage, or disposal facility located on the Source Property? X No ☐ Unknown If you answered "YES" above, please identify: Attach additional pages if necessary. Regulation of Current Business Operations. Does the business operate under any federal, state, or local permits related to the release of hazardous substances into the environment (e.g., NPDES permit)? ☐ Yes No. ☐ Unknown If you answered "YES" above, please specify the regulated operation, the name of the permit, and the date it was issued in the table below. **REGULATED OPERATION** PERMIT DATE ISSUED EX: Wastewater discharge NPDES permit 02/02/02 Has a state or federal notice of enforcement action (e.g., notice of violation) ever been issued related to the release of hazardous substances at the business? Yes ☐ No Unknown If you answered "yes" above, please specify (notice and year issued): Wohite to Comply, 2010 Have business operations resulted in any other spills or other unpermitted releases on the source ☐ Yes **⊠** No ☐ Unknown If you answered "YES" above, please specify in the table below. RELEASE DATE OF RELEASE STATUS OF RELEASE

Part 3 - OPERATIONAL HISTORY OF THE SITE continued

Storage Tank Information. In table below, please identify all above ground storage tanks (AST) and underground storage tanks (UST) that have been used for storing hazardous substances on the source property, irrespective of whether the tanks are still in use or in place. If you are unable to provide answers to specific questions regarding a tank, please enter "U" for unknown.

answers to specific	questions	s regarding	η a tank, μ	olease ei	ıter "Ü"	for unkno	wn.	,	T.
al lo	ENTIFICATIO				STAT	US AND CLO	OSURE	RE REI	EASES
Hazardous Substance	Type (AST/UST)	Size (Gallons)	TANK ID	DATE INSTALL	IN USE (Y/N)	DATE Closed	CLOSURE METHOD (*)	Past (Y/N)	CURRENT (Y/N)
EX: Diesel	UST	10,000	4	02/87	N	05/98	Removed	Y	N
clental metals	UST	7	NA	3	7	8/2010	Removed,	N	N
(septic tank)							(see report)		
		·	ļ						
			,		-			<u> </u>	
	1		<u>[</u>	<u> </u>		(*) Or	tions = Removed	or Close	l in Place
B. Past Use of Soi not other properties	urce Prop	perty. Not by the Site	e that the Please	followin answer	g quest these q	ions refer	only to the Sou	ırce Pro	operty.
Past Property Own at the time the release	ie <i>rs.</i> To t se occurr	he extent ed.	known, pl	ease ide	ntify be	low the ov	wner of the sou	rce pro	perty
Name:	UΛ	KUDVO	n		Ti	tle:			
Organization:					. 100				
Mailing address:								1	
City:				St	ate:		Zip code:		
Phone:		Fax:				E-ma	il:		
Past Business Own business (operator)	ners (Ope at the time	rators). T	o the ext	ent know ed.	n, plea	se identify	below the owr	ner of th	ne
Name:					Tit	le:			
Organization:	*************************************							·	
Mailing address:									
City:				St	ate:		Zip code:		
Phone:		Fax:				E-ma	il:		
Identification of Pas of businesses located (NAICS) codes and/o	d on the s	ource prop	erty usin	ease ide g the No	ntify in t rth Ame	he followi erican Ind	ng table the pa ustry Classifica	st oper tion Sy	ations stem
NAICS CODE			IPTION OF (OPERATIO	NS				***
EX: 447110		Gasoli	ne Station	s with Co	nvenien	ce Stores			
		unk	uwn	ago	cultur	al op	era-loss		

Part 3 – OPERATIONAL HISTORY OF THE SITE continued

C. Future Use of Source and Affected Properties. The following questions refer to both source and affected properties. Please answer these questions to the best of your ability.
Will any ownership interest in the source or affected properties be conveyed prior to, or upon completion of, the cleanup?
If you answered "YES" above, please specify:
Property to be sild upon recipt of NFA letter from
dept. of Ecology.
Attach additional pages if necessary.
Will any of the source or affected properties, or portions of those properties, be redeveloped as part of the cleanup?
☐ Yes ☐ No 🕱 Unknown
If you answered "YES" above, please specify the proposed land use below. Please check all that apply.
Residential School Commercial Childcare facility Industrial Park Agricultural Other – please specify:
Please also specify the activities proposed for that land use:
Attach additional pages if necessary.

Part 4 – ADMII	VISTRATIVE HISTORY OF THE SITE
Have you previo	usly reported the release(s) of hazardous substances at the Site to Ecology?
	Yes – If so, when? No 🔲 Unknown
Has the cleanup	of the Site, or any portion of the Site, ever been managed under the VCP?
X	Yes – If so, please specify the VCP Project Number: No Unknown
Has the cleanup order or decree?	of the Site, or any portion of the Site, ever been managed under a federal or state
X	Yes – If so, please specify the type and docket number: No Unknown
	RIPTION OF INDEPENDENT REMEDIAL ACTIONS AT THE SITE
A. Scope of Re	
Do you plan to contamination loo	o characterize and address all of the contamination at the Site, including any cated on affected adjacent properties, as part of the VCP project?
☐ Ye	<u> </u>
contamination (p	"NO" above, please describe below the scope of the VCP project, including the roperties, portions of a property, media and/or hazardous substances) that you DO aracterizing and/or addressing as part of the VCP project. Please include additional ry.
Seeking	Consultation with Ecology for possible
<u>administ</u> Further	Action" lefter due to the likely area - under
	er issues regarding past agricultural use that
WMG MA	
Attach additional pag	es if necessary.

Part 5 - DESCRIPTION OF INDEPENDENT REMEDIAL ACTIONS AT THE SITE continued

B. Status of Remedial Actions. What is the current status of remedial actions at the site? Please check all that apply in the table below. REMEDIAL ACTION PLANNED ONGOING COMPLETED NOT APPLICABLE INITIAL RESPONSE (UST ONLY) INTERIM ACTION REMEDIAL INVESTIGATION FEASIBILITY STUDY CLEANUP ACTION

C. Documentation of Remedial Actions.

Please list in the table below all known remedial action plans or reports produced for the site, including:

- The title of the plan or report,
- The author (e.g. consulting firm) of the plan or report,
- · The date the plan or report was produced,
- · Whether the plan or report has been submitted to Ecology,
- The date the plan or report was submitted to Ecology.

	TITLE	AUTHOR	DATE	SUBMITTED TO ECOLOGY	
				Y/N?	DATE
Ex:	John Doe's Site: Remedial Investigation Work Plan	Mom's Consulting Firm	02/20/05	NO	N/A
1.					
2.					
3.					
4.					
5.	P	1/2			
6.					
7.					
8.					
9.					
10.					

Part 6 – STATEMENT AND SIGNATURE						
A. Statement and Signature. The undersigned affirm application is true and accurate to the best of his or he than the Customer may sign this Application Form.						
Name: J. Black Perkins	Title: Manager					
Signature: Officer	Date:					
Organization: Perkine NW leasing & Financing, UC						
Mailing address: 81(NE 112th Ave						
City: Vanconver	State: WA Zip code: 98684					
Phone: 360 - 931 - 0467 Fax:	E-mail: 1, blake, perkins eggn	ad-com				
B. Affiliation.						
What is the signatory's involvement at the Site? Please check all that apply.						
Customer Property Owner Consultant Attorney Other – please specify:						

If you need this publication in an alternate format, please call the Toxics Cleanup Program at 360-407-7170. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

Enclosure B

Toxics Cleanup Program Policy 840 Data Submittal Requirements



Toxics Cleanup Program

Policy 840: Data Submittal Requirements

Established: August 1, 2005

Revised: April 12, 2016

Contact: Policy & Technical Support Unit, Headquarters

Purpose: This Policy provides guidance on the submission of environmental monitoring

data generated or collected during the investigation or cleanup of contaminated

sites under the Model Toxics Control Act.

References: <u>WAC 173-340-840</u> (5)

Chapter 173-204 WAC

Environmental Information Management System Database

Sediment Cleanup Users Manual II

Attachments: A - Model Grant and Permit Condition

Disclaimer: This Policy is intended solely for the guidance of Ecology staff. It is not

intended, and cannot be relied on, to create rights, substantive or procedural, enforceable by any party in litigation with the state of Washington. Ecology may act at variance with this Policy depending on site-specific circumstances,

or modify or withdraw this Policy at any time.

Approved by:

James J. Pendowski, Program Manager

Toxics Cleanup Program

Accommodation Requests: To request ADA accommodation, including materials in a format for the visually impaired, call Ecology's Toxics Cleanup Program at 360-407-7170. Persons with impaired hearing may call Washington Relay Service at 711. Persons with speech disability may call TTY at 877-833-6341.

Purpose and Applicability

The investigation and cleanup of contaminated sites generate a large volume of environmental monitoring data that need to be properly managed to facilitate regulatory decisions. The data also need to be accessible by Ecology staff, site owners, consultants, and the general public.

This Policy describes the requirements for submitting environmental monitoring data generated or collected during the investigation and cleanup of contaminated sites under Chapter 70.105D RCW, Model Toxics Control Act (MTCA).

This Policy applies to Ecology staff and any person who investigates or cleans up contaminated sites and submits related environmental sampling data to Ecology, including potentially liable persons, Voluntary Cleanup Program (VCP) customers, prospective purchasers, government agencies, and Ecology contractors.

 Unless otherwise specified by Ecology, all environmental monitoring data generated during contaminated site investigations and cleanups are required to be submitted to Ecology in both written format and electronically through EIM.

Environmental monitoring data include biological, chemical, physical, and radiological data generated during site investigations and cleanups under the Model Toxics Control Act Cleanup Regulation (Chapter 173-340 WAC) and the Sediment Management Standards (Chapter 173-204 WAC).

The Environmental Information Management System (EIM) is a searchable database that contains data collected by Ecology (or by environmental contractors on behalf of Ecology), and by Ecology grant recipients, local governments, the regulated community, and volunteers.

Under this Policy, data are considered to be "environmental monitoring data" if generated or collected during:

- Site investigations and cleanups conducted under an order, agreed order or consent decree, permit, grant, loan, contract, interagency agreement, memorandum of understanding; or
- b. An independent remedial action.

Under this Policy, data are <u>not</u> considered to be environmental monitoring data if generated or collected for the following studies. This means that entering data into EIM, while encouraged, is optional for:

- Non site-specific studies;
- Site hazard assessments that result in no further action; and
- c. All initial site investigations.

 Orders, agreed orders, consent decrees, or permits must include a condition that site-specific environmental sampling data be submitted in compliance with this Policy.

For those reports prepared and submitted for review under an order, agreed order, consent decree, or permit, the environmental sampling data must be entered into EIM at the time of report submittal. If reports for such work do not include documentation that data was submitted in compliance with this Policy, the reports shall be deemed incomplete and a notice will be provided to the submitter.

Generally, Ecology should not review such reports until that documentation is provided. The assistant attorney general assigned to the site should be consulted for an appropriate response when Ecology's review is delayed due to failure of data entry into EIM.

3. Site-specific environmental sampling data must be entered into EIM before Ecology will review independent remedial action reports under the Voluntary Cleanup Program.

For independent remedial action reports prepared and submitted under Ecology's Voluntary Cleanup Program (VCP), environmental sampling data must be entered into EIM at the time any report is submitted requesting an opinion on the sufficiency of the action under the VCP.

However, Ecology may establish an alternate deadline for entering data into EIM if this Policy creates undue hardship on the VCP customer and Ecology does not need the data in EIM to begin the review. But in no case will Ecology issue a No Further Action (NFA) opinion letter under the VCP—either for the whole site or a property located within the site—until the data has been entered into EIM.

If sampling data has not been entered into EIM, Ecology may still review the report for the limited purpose of determining whether it contains sufficient information to provide an opinion. If the report is incomplete, Ecology may also respond to the VCP customer's request for an opinion by issuing an administrative letter rejecting the report and requesting additional information.

¹ For example, when a site has multiple groundwater sampling events over time, it may be more efficient to enter the data into EIM at one time after monitoring is completed, rather than for each monitoring event. Another example would be where a VCP consultant is using EIM for the first time and needs

4. Grants, contracts, interagency agreements or memoranda of understanding issued after the effective date of this Policy must include a condition that site-specific data be submitted in compliance with this Policy.

Reports on such work will not be accepted as complete until the data have been submitted in compliance with this Policy. If a payment or transfer of funds is involved in the transaction, the relevant payment or transfer shall be withheld until this requirement has been met. Attachment A contains example language to include in these documents.

5. Data generated during <u>upland</u> investigations and cleanups must be submitted electronically using Ecology's EIM.

The Environmental Information Management System is Ecology's main database for environmental monitoring data. Proper submission of data through this system meets the requirement of submitting such data in an electronic format.

Additional information about EIM, including instructions for data submittal, can be found on Ecology's EIM website at http://www.ecy.wa.gov/eim/. The Toxic Cleanup'Program's (TCP) EIM Coordinator can also provide technical assistance to site managers and consultants who use EIM.

6. Data generated during <u>sediment</u> investigations and cleanups must be submitted electronically using Ecology's EIM.

Effective March 1, 2008, EIM is Ecology's data management system for sediment-related data. Proper submission of data through EIM meets the requirement of submitting such data in an electronic format. Electronic data must be submitted to Ecology simultaneously with the accompanying report.

For additional information on sediment sampling and analysis plan requirements, see Ecology's Sediment Cleanup Users Manual (SCUM II) Publication No. 12-09-057, available at: https://fortress.wa.gov/ecy/publications/summarypages/1209057.html

The Sediment Data Coordinator in TCP's Aquatic Land Cleanup Unit (ALCU) can also provide technical assistance with EDM.

7. Data submitted electronically using EIM must be checked by the Toxics Cleanup Program's EIM Coordinator before the data will be officially loaded into EIM.

Normally, TCP's EIM Coordinator will receive a notice that data have been submitted through EIM. Upon receipt of the notice, the EIM Coordinator should notify the Cleanup Project Manager. The EIM Coordinator then reviews the submittal for quality control and officially loads the data into the system.

Attachment A

Model Grant and Permit Condition

Washington State Department of Ecology

Toxics Cleanup Program Policy 840

This page left intentionally blank

Model Grant and Permit Condition

The following condition is to be inserted in grants, loans, contracts, interagency agreements, and memoranda of understandings where site-specific environmental monitoring data is expected to be generated:

All sampling data shall be submitted to Ecology in both printed and electronic formats in accordance with WAC 173-340-840(5) and Ecology Toxics Cleanup Program Policy 840: Data Submittal Requirements. Electronic submittal of data is not required for site hazard assessments that result in no further action and initial site investigations. (FOR GRANTS, AND LOANS ADD: Failure to properly submit sampling data will result in Ecology withholding payment and could jeopardize future funding.)

Washington State Department of Ecology

Toxics Cleanup Program Policy 840

This page left intentionally blank.