

VCP Application eCopy Standard and Expedited Processes

Washington State Department of Ecology Toxics Cleanup Program

Application Form

The Department of Ecology (Ecology) may provide informal, site-specific, technical consultations to persons conducting independent remedial actions at contaminated sites under the <u>Voluntary Cleanup Program</u> (VCP).¹ Ecology may provide the consultations under either the **Standard VCP** process or the **Expedited VCP** process.

Check the box
of the process
you are applying for:
☐ Standard VCP
★ Expedited VCP

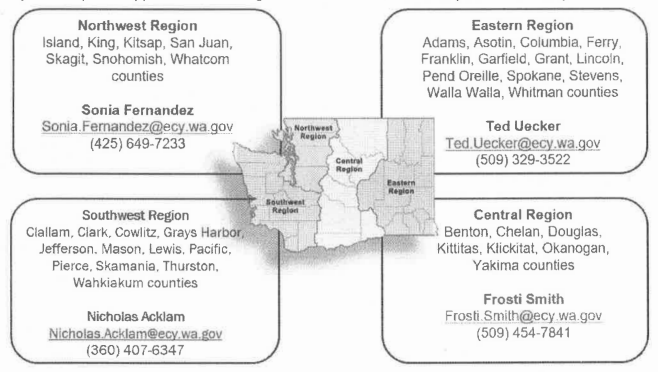
Apply to the Standard VCP process

To apply for the Standard VCP process, you must submit to Ecology all the following:

- VCP application form, completed and signed this form
- VCP agreement form,² signed by applicant
- Agency determination checklist,³ completed.

To request an opinion on a planned or completed remedial action, you **must** complete **Part 1.F** in this form. Submit with this application one searchable pdf file and one hard copy of each report you want us to review. See our report requirements on our Working with the Voluntary Cleanup Program webpage.⁴

Send your completed application to our regional contact listed, based on your site's county.



¹ https://www.ecy.wa.gov/VCP

² https://fortress.wa.gov/ecy/publications/SummaryPages/ecy070324.html

³ http://ecyapfass/Biblio2/SummaryPages/ECY070620.html

 $^{^4\} https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP$

Apply to the Expedited VCP process

You may apply for the **Expedited VCP** process only during periods specified by Ecology. To see when Ecology is accepting **Expedited VCP** applications, see the <u>Expedited VCP process webpage</u>⁵ or subscribe to our **Expedited VCP** email list.

To apply for the Expedited VCP process, you must submit to Ecology all the following:

- VCP application form, completed and signed ← this form
- Voluntary Cleanup Program Expedited Process agreement,⁶ signed by applicant
- Agency determination checklist, completed
- Remedial investigation report or equivalent, meeting the elements of our <u>remedial investigation</u> <u>checklist</u>, and other reports you want us to review (one searchable pdf file and one hard copy each)
- Electronic environmental data submitted to the <u>Environmental Information Management</u> (EIM) system,⁷ which provides automatically generated email as confirmation
- Project schedule.

See the <u>Voluntary Cleanup Program (VCP)</u>: <u>Guidance for the Expedited VCP Process</u>⁸ for additional information.

To submit your Expedited VCP application to Ecology, upload electronic files to Box.com,⁹ after creating your online account:

Sarah Wollwage, Expedited VCP Planner Toxics Cleanup Program Department of Ecology PO Box 47600 Lacey, WA 98504-7600

Do not send your **Expedited VCP** application materials to an Ecology regional office.

You **must pay** the **nonrefundable application fee** within seven calendar days of receiving our invoice, or we may reject your **Expedited VCP** application. After receiving the complete application, we will send the invoice to the email listed for the project billing contact in **Part 1.C** of this form. We will not process your application until we have received payment. Contact Sarah Wollwage at <u>Sarah Wollwage@ecy.wa.gov</u> or (360) 407-7141 for additional information.

Part 1 – Administration

1.A		The applicant is the person or organization requesting services from Ecology, and is e for paying Ecology's incurred costs incurred. The agreement explains the applicant's nd duty.
Name	of applicant:	Charles Musang Lee
What	type of entity	is the applicant?
★ Pe	rson	A person applicant must serve as the project billing contact. Identify this person and their contact information in both Parts 1.B and 1.C .
☐ Organization		An organization applicant must identify the project manager in Part 1.B and the project billing contact in Part 1.C . The organization must employ both persons.

⁵ https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/VCP-Expedited

⁶ http://ecvapfass/Biblio2/SummaryPages/ECY070633.html

⁷ https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database/EIM-submit-data

⁸ https://fortress.wa.gov/ecy/publications/summarypages/2009053.html

⁹ https://account.box.com/login

Part 1 – Administration

What	What is the applicant's involvement at the site? Check all that apply.						
★ property owner ★ business owner (operator) □ agent of property owner □ past property owner □ mortgage holder □ private person / organization □ ture property owner □ consultant □ public agency / organization □ property lessee □ attorney							
facility	or have a contractua	al right to purchase, red	cant must have an ownership develop, or reuse the facility. he Expedited VCP process .				
If not t	he current property o	owner, is the applicant	authorized to grant property a	ccess?			
1.B	manager must be	either the applicant or	ct manager all official corresp employed by the applicant. Thy the applicant. Enter the requ	ne project manager may			
Name	Name: Charles Musang Lee Title: Owner						
Mailing	g address: 7200 Fun	Center Way					
City: T	ukwila		State: WA	Zip: 98188			
Phone	:425-227-7200	Email: hotelwak.lee	e@gmail.com	Fax: 425-687-2858			
1.C	billing contact mus	t be either the applicar	project billing contact monthlent or employed by the applical actor hired by the applicant. E	nt. The project billing			
Name:	Charles Musang L	ee	Title: Owner				
Mailing	address: 7200 Fun	Center Way					
City: T	ukwila		State: WA	Zip: 98188			
Phone	:425-227-7200	Email: hotelwak.lee	e@gmail.com	Fax: 425-687-2858			
1.D	Project consultan	t.					
If "yes If "no"	applicant a consultar ", skip to Part 1.E . ', and the applicant hed information.		☐ yes ★ no	dial action, enter the			
			Title: Duis ein al. Eus				
	Mark Havighorst	aculting L.L.C.	Title: Principal Eng	lineer			
	zation: Farallon Co		- Cuita EOO				
	Mailing address: 4380 South Macadam Avenue, Suite 500 City: Portland Zip: 97238						
	:503-460-7146	Email: mhayigharat	State: OR	Zip: 97238			
-			@farallonconsulting.com	Fax:			
Do you	Do you want us to contact the project consultant? 🖈 yes 🗌 no						

Part 1 – Administration

1.E	Property owner.					
Is the a	applicant the owner of	the property where	independ	ent remedial action is	s being conducted?	
yes	If "yes", enter If "no", enter b	the type of entity and below all of the requi	d skip to I red inforn	Part 1.F. nation.		
Name: Title:						
Organi	zation;					
Mailing	address:					
City:			State:		Zip;	
Phone		Email:			Fax:	
What t	ype of entity is the pro	perty owner? Check	one.		·	
COL			ederal oublic sch	ool state		
1.F	Request for written	opinion.				
Are you	u requesting a written	opinion at this time?	?	★ yes □ no		
	", list the report(s) or preet the requirements				for. Note: Your reports ram webpage.10	
Remedial	Investigation/Feasibility Study	y and Cleanup Action Plan,	Family Fun C	Center Site - Parcel 2, 7200 F	un Center Way, Tukwila, Washington	
	11			97		
_						
	to this application a ur opinion on the infor				nt us to review. We will ed to this application.	
1.G	Reporting requirem written opinions on p				uirements when requesting	
1.G.1	Professional licens engineering work mu Chapters 18.220 and	ust be stamped by c			ydrogeologic, or ofessional, as required by	

 $^{^{10}\} https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP$

Part 1 – Administration

	Data submittal to EIM. You must submit all site environmental sampling and analysis data in an electronic format that meets our requirements for transfer into our EIM system. Refer to our EIM webpage for instructions on how to apply for an account and submit your data. Failure to comply with these requirements may result in unnecessary delays.									
	For Expedited VCP applications only, the study ID and CSV file name must both begin with "XVC" in the title. Do not use spaces or hyphens in either the study ID or CSV file name.									
Have yo	u submitted all the s	ite's environmental data to EIM?	s 🗌 no							
★ yes	If "yes" , ente	r the study ID and CSV file name below.								
☐ no	no If "no", and data need to be submitted, submit your data to EIM first, and then complete the required information below.									
We will	not accept your Exp	pedited VCP application unless you have satisfied t	hese requirements.							
We will	not issue a no furth	er action (NFA) opinion, unless you have satisfied th	nese requirements.							
Study ID		CSV File name	Submitted to EIM? (y/n)							
Ex: XVC	NW9999	Ex: XVCnw9999_June20_results.csv	yes							
Study ID	:XVCFS18434384	CSV File name: XVCFS18434384_GW_LEVELS.CSV	yes							
Study ID	:XVCFS18434384	CSV File name: XVCFS18434384_GW_Results.CSV	yes							
Study ID	:XVCFS18434384	CSV File name: XVCFS18434384_LOCATIONS.CSV	yes							
Study ID	:XVCFS18434384	CSV File name: XVCFS18434384_Soil_Results.CSV	yes							
Study ID	:	CSV File name:								
Study ID	:	CSV File name:								
Study ID	1	CSV File name:								
Study ID	•	CSV File name								

2.A	Site name. If we have already identified the site, enter the site name we provided. Otherwise, enter a suggested name for the site. You may also include an alternative name.
Name	:Family Fun Center
Altern	ative name: Family Fun Center - Parcel 2

2.1	B Source property. The source property is the property where hazardous substances were released into the environment. For example, for an underground storage tank (UST) release, the source property is where the underground storage tank is located that caused the release.							
Do	you know on which property the releases occurred? ★ yes ☐ no							
	yes", r efer t ow.	to the source property	when identifying	the physical addres	ss and geographic position			
	no ", refer to ographic pos		sed by your clean	up when identifying	the physical address and			
2.1	B.1 Physic	al address. Enter th	e property's physi	cal address.				
Stre	eet address: 7	7300 Fun Center W	ay (formerly 150	31 & 15034 Mons	ster Rd SW)			
City	/:Tukwila			State: WA	Zip: 98188			
2.1	B.2 Geogra	aphic position. Ente	r the property's ge	eographic position.				
Co	ordinates	Latitude: 47.46564	Degrees:	Minutes:	Seconds:			
COI	ordinates	Longitude: -122.24345	Degrees:	Minutes:	Seconds:			
	ation on prop	erty se or center of parcel]	Center of sour	ce property				
Col	lection metho g., GPS or addre	od	Computer map	0				
Collection source (i.e., map scale) n/a								
Horizontal datum (i.e., base reference for coordinate system) NAD83HARN								
Acc (i.e	uracy level ., +/- feet or met	ers)	+/- 40ft	+/- 40ft				
		1			D IN W 1/2 OF 24-23-04 LYING NLY OF HW			
- Herri	S data	Township: 23N	Range: 04E	Section: 24	Quarter-quarter: NW-SW			
	parcels	242304-9063						
2.0	release (source	ed on the source prop	erty. For example	, a leaking UST rele	by the hazardous substances ease on one property an adjacent property			
	•	eleases affect any pr	operties adjacent	to the source prope	erty?			
*			ou need to add mo	ore information, go t	affected by the releases on the to <u>2.C</u> in the additional			
	no	If "no", skip to Part	2.D.					
	unknown	lf "unknown" , skip t	o Part 2.D.					
1	Address: 7	200 Fun Center Wa	ay, Tukwila, WA					
	Tax parcel	s: 242304-9013						
2	Address:							
_	Tax parcel	S.						
3	Address:							
٦	Tax parcel	S						

1	Address:
4	Tax parcels:
2.	Public rights-of-way affected by the releases.
lf "	any of the releases affect a public right-of-way (e.g., roadways)? ☐ yes ★ no ★ unknown yes", specify below. Otherwise, skip to Part 2.E. If you need to add more information, go to 2.D in the ditional information pages at the end of this form.
2.1	E Extent of the site.
177	
VVI	at is the approximate areal extent of the site? Check only one.
	< 5,000 square feet
2.1	Description of site release(s).
2.1	F.1 Release source(s).
* * *	nat are the source(s) of the release(s) at the site? Check all that apply. area-wide lead and arsenic soil contamination (see "Area-wide soil contamination" below) non-point source (e.g., contaminated soil used as fill) point source (e.g., leaking tank) unknown other – specify:
	scribe below the release source(s). If you need to add more information, go to 2.F.1 in the additional primation pages at the end of this form.
	Petroleum-contaminated soil and metal slag stockpiled and/or used as fill at the property.
	Spills of petroleum hydrocarbons to soil during historic operations at the facility.
	Several historic USTs and ASTs located on Parcel 3
	Petroleum-contaminated soil and metal slag stockpiled and/or used as fill at the property.
2.1	F.2 Release circumstances. Describe the release circumstances. If you need to add more information, go to 2.F.2 in the additional information pages at the end of this form.
His	toric operations by Riverview Dairy Farms and Renton Sand and Gravel resulting in the release of
pet	roleum hydrocarbons to the soil. Additionally, stockpiling and use of contaminated soil as fill in extenstive
are	as of property and use of metal slag as fill in access roads on property. Releases from USTs and ASTs as
	confirmed during removal activities in 1997/1998.

2.F.3 Release discover circumstance to add more information, go to 2					
ERTS report submitted to Ecology on August	ust 30, 1995 for sp	oills/dumping o	of oil to soil ar	nd covered wi	th slag fo
the approximate period of February to Aug	ust 1995. Early no	tice letter sent	to tenant (Re	enton Sand ar	nd Grave
and property owner (Riverview Dairy Farm)	on July 16, 1996.	Later investiga	ition activities	documented	stockpile
contaminated soil and met	al slag placed a	s fill in acce	ss roads ac	cross Site.	
2.F.4 Area-wide soil contamination. Plan for the <u>Tacoma Smelter Plu</u> contamination projects.					jement
Is the site in an area affected by smelter yes no unknown See if the site is within the mapped <u>Taco</u>					
Is the site located in a former fruit orchar			yes	🔳 no 🗌 ur	nknown
Is the site affected by area-wide arsenic	40		yes		nknown
Nature and extent of contamin before cleanup.	ation. The follow	ing refers to d	conditions at	ter the releas	e but
Hazardous substances and affected m (e.g., soil) affected by those substances					
	Check af	fected media			A DIVISION
Hazardous substance	Soil	Ground- water	Surface water	Sediment	Air
Ex: benzene	C	S	N/A	N/A	В
TPH-diesel	В	В	N/A N/A		N/A
TPH-oil	В	В	N/A	N/A	N/A
arsenic	С	С	N/A	N/A	N/A
cadmium	В	В	N/A	N/A	N/A
chromium	В	В	N/A	N/A	N/A
lead	В	В	N/A	N/A	N/A

 $^{^{11}\} https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Dirt-Alert-program$

¹² https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Cleanup-sites/Toxic-cleanup-sites/Tacoma-smelter

				_				
C = confirmed, greater than cleanup level B = confirmed, less than cleanup level	O = confirmed, S = suspected	not present	N/A = r U = unl	ot suspected				
2.G.1 Drinking water.	a il la				"War 2 - JE 1"E	347		
Does site contamination pose a three	at or notential	threat to ar	n evistina dr	inkina wate	r source			
(groundwater or surface water)?		es 🖈 no	unknov		1 Jourec			
If "yes", what type of drinking water	r system is thr	eatened by	the contam	ination? Ch	neck all that	apply		
☐ single family ☐ public	;							
If "public drinking water supply" is selected, is the contamination located within or upstream of a 10-year wellhead protection area?								
If " yes ", or help is needed, see the call the Department of Health at (80	If "yes", or help is needed, see the Source Water Assessment Program (SWAP) Mapping Tool or call the Department of Health at (800) 521-0323 for information.							
2.G.2 Indoor air.					# 2			
Are contaminant odors noted in any	buildings, und	derground u	tilities cond	uits, or othe	r confined s	paces?		
☐ yes ★ no ☐ unknown	•							
If "yes", specify below. If you need pages at the end of this form.	to add more ir	nformation,	go to <u>2.G.2</u>	in the addit	ional informa	ation		
11								
2.H Site maps.				u ii. Eller i 'er				
Attach to this application maps that	identity:							
site locationaffected properties and public rig	ahts-of-wav							
source(s) of release(s)	•							
nature and extent of contamination								
 impacted human or ecological resiste physical characteristics (e.g. water supply wells, groundwater 	., property line	s, building a	and roadwa	y outlines, s	surface wate	er bodies,		
 adjacent properties and their use 								

 $^{^{13}\} https://www.doh.wa.gov/CommunityandEnvironment/DrinkingWater/SourceWater/GISMappingTool$

Part 3 – Operational History

3.A	Current use of source property. The following refers to only the source property and not other properties affected by the site contamination. Add information to the best of your ability.							
3.A.1	Current property own	ners. Identify the current	owner of	the source pro	operty.			
Name:	Scott Huish			Title:				
Organi	ization: Family Fun Cer	nters, Tukwila LLC						
Mailing	g address: 7300 Fun Co	enter Way						
City: T	ukwila		State: V	/A	Zip: 98188			
Phone	:503-381-9590							
3.A.2 Current business owner (operator). Identify the current business owner operating on the source property.								
Name:	Scott Huish			Title:				
Organi	ization: Family Fun Cer	nters, Tukwila LLC						
Mailing	g address:7300 Fun Ce	enter Way						
City: Tı	ukwila		State: W	/A	Zip:			
Phone	:503-381-9590		•		•			
3.A.3	Current business op	erations. Identify the cui	rrent busir	ness operation	s on the source property.			
Does a	★ yes ☐ no ☐ u	other – specify one unknown g table the current busing codes and specifying the	erate on th	ations using th	erty? e North American Industry			
NAICS	Code	Operations Description						
Ex: 447	7110	Gasoline stations with o	convenien	ce stores				
	713100		Amusement Parks and Arcades					
If "yes	☐ yes ★ no ☐ unl			to <u>3.A.3</u> in the	e additional information at			
		11						

Part 3 – Operational History

Is a dangerous wa		_		isposal faci	lity locat	ed on the	source propert	y?		
		_ unknow	/n —							
If "yes", identify h	iere:	•								
If you need to add form.	more info	rmation, g	go to <u>3.A</u>	<u>3</u> in the ac	lditional	informatio	on pages at the	end of t	his	
3.A.4 Regulation	on of curr	ent busin	ess ope	erations.						
Does the business of hazardous subs	stances in	to the env	ironmen	t?	☐ ye	es 🗌 n	o 🗷 unknow	n		
Regulated operati	on		Permit				Date is	sued		
Ex: wastewater discharge NPDES				permit			02/02/0)2	98.4	
Has a state or fed- the release of haz If "yes", specify n	ardous su otice and	bstances year issue	at the bued:	usiness?		☐ yes	□ no ★	unknow	n	
Have business op property?	erations re			er spills or o known			releases on the st in the followin			
Release				Date of r	elease		Status of re	lease		
	to store I	nazardous	s substai	l abovegrounces on the	source	property,	(ASTs) and US regardless of w	STs that hether	have the	
Identification				Status ar	nd Closu	re		Releases		
Hazardous substance	AST or UST	Size (gal.)	Tank ID	Date installed	In use (y/n)	Date closed	Closure method (*)	Past (y/n)	Current (y/n)	
Ex: diesel	UST	10,000	4	02/87	N	5/98	removed	Y	N	
heating oil	UST	300	1	U	N	2/98	removed	Y	N	
heating oil	UST	650	2	U	N	2/98	removed	N	N	
heating oil	UST	1000	3	U	N	2/98	removed	N	N	
gasoline	UST	500	4	U	N	2/98	removed	Υ	N	
heating oil	AST	100	U	U	N	2/98	removed	U	N	
heating oil	AST	275	U	U	N	2/98	removed	U	N	
heating oil	AST	300	U	U	N	2/98	removed	U	N	
diesel (*) Options = removed	AST or closed in	500-1000	U	U	N	U	U	U	U	

Part 3 - Operational History

3.B	Past use of source p properties affected by		wing refers to	only the so	urce property, not other		
3.B.1	Past property owners	s. Identify the own	er of the sourc	e property	when the release occurred.		
Name	:Raymond Nielsen	4) 4) 4)		Title:			
Organ	ization: Riverview Farm	IS		-			
Mailin	g address: 5108 S. 163	rd Place					
City: S	eattle		State:	e: WA Zip: 98188			
Phone	:(###) 243-6323	Fax:		Email:			
		s (operators). Ide	entify the site b	usiness ow	vner (operator) when the		
Name	Douglas Buck			Title:			
Organ	ization: Renton Sand a	nd Gravel					
Mailing	g address: 627 SW 12th	Street					
City: R	enton		State:	WA	Zip: 98055		
Phone	:(###) 226-2255	Fax:		Email:			
3.B.3	Identification of past source property using				erations of businesses on the erations.		
NAICS		Operations de					
Ex: 44		Gasoline stati	ions with convenience stores				
	212321		Construction Sand and Gravel Mining				
	444220		Nursery, Garden Center, and Farm Supply Stores				
	112120		Dairy C	attle and Milk	A Production		
3.C	Future use of source properties.	and affected pro	perties. The fo	ollowing re	fers to both source and affected		
Will an cleanu	y ownership interest in t p completion?		y or affected pi]no ★ unk	roperties b	e conveyed before or upon		
If "yes at the e	", specify below. If you rend of this form.	need to add more	information, go	to <u>3.C</u> in t	the additional information pages		
	-						

Part 3 – Operational History

3.D Redevel	opment plans as _l	part of cleanup.		
Will any of the so the cleanup?	urce or affected pr			properties, be redeveloped as part of
If "yes", specify	pelow the proposed	d land use. Check all th a	at app	ply.
residentia	I ☐ schoo	I commercial		☐ industrial ☐ childcare facility
agricultura	al 🗌 park	other - spec	cify:	
Also, specify belo to <u>3.D</u> in the addi	w the activities pro tional information p	pposed for that land use. pages at the end of this f	. If you form.	u need to add more information, go
Part 4 – Admi	nistrative histo	ry		
Have you previou	sly reported the re	lease(s) of hazardous su	ubstar	inces?
★ yes ☐ no	unknown	If "yes", when? 1997	600	
Has cleanup of the Expedited VCP?			mana unkno	aged under the Standard VCP or own
If "yes", specify	Standard VCP or I	Expedited VCP project i	numbe	per:
Has the site clear	nup, or any portion	, ever been managed un	nder a	a federal or state order or decree?
☐ yes 🖈 no	unknown	If "yes", specify type a	and do	locket number:
Part 5 – Indep	endent remedi	al actions		
5.A Scope of	remedial actions			
	aracterize and inve		nation, □ ye:	n, including contamination on affected es 🖈 no 🗌 unknown
of a property, me investigation as p	dia and/or hazardo art of the <mark>Standa</mark> rd	us substances) that you	i <mark>do n</mark> o P proj	ng the contamination (properties, portion not plan on characterizing or opject. If you need to add more and of this form.
The scope of rer	nedial actions und	ler this application is lim	nited to	to affected King County Parcel Number
	242304-9013	3, located at address 7	7200 F	Fun Center Way.

Part 5 - Independent remedial actions

5.B Status of remedial actions.

What is the current status of remedial actions at the site? Check all that apply in table.

Remedial action	Planned	Ongoing	Completed	Not applicable
Initial response (UST only)				X
Interim action				X
Remedial investigation			X	
Feasibility study			X	
Cleanup action		X		

5.C Documentation of remedial actions.

List all known remedial action plans or reports produced for the site, including:

- title
- preparer
- date produced
- whether submitted to us
- date submitted to us

If you need to add more information, go to 5.C in the additional information pages at the end of this form.

	Title	Dropovor	Data	Submitted to Ecology	
		Preparer	Date	yes/no	date
Ext	Jane Doe site: Remedial Investigation Work Plan	Freedom Consulting	02/20/19	no	n/a
1	Geotechnical Engineering Services, Family Fun Genter	GeoEngineers, Inc.	06/30/97	yes	04/23/98
2	Phase II Environmental Site Assessment, Proposed Family Fun Center	GeoEngineers,Inc.	11/17/97	yes	12/04/97
3	Site-specific Method B Cleanup Level for Petroleum Hydrocarbons, Proposed Family Fun Center	GeoEngineers, Inc.	01/06/98	yes	1/07/98
4	Work Plan Additional Environmental Services Requested by Ecology. Proposed Family Fun Center	GeoEngineers, Inc.	undated	yes	02/23/98
5	Draft Cleanup Action Plan and Engineering R∉port, Proposed Family Fun Center	GeoEngineers, Inc.	04/22/98	yes	04/2398
6	Underground Storage Tank Removal Monitoring, Supplemental Subsurface Assessment and Research Findings, Family Fun Centers	GeoEngineers, Inc.	04/22/98	yes	04/23/98
7	Work Plan Environmental and Geolechnical Construction Monitoring, Family Fun Center Site	GeoEngineers, Inc.	04/23/98	yes	06/17/98
8	Cleanup Action Plan and Engineering Report. Proposed Familly Fun Center	GeoEngineers, Inc.	09/14/98	yes	09/15/98
9	Field Sampling and Chemical Analysis Plan, Family Fun Center	GeoEngineers, Inc.	09/14/98	yes	09/15/98
10	Off-Site Placement of On-Site Soils, Family Fun Center Site	GeoEngineers, Inc.	10/15/98	yes	10/16/98

Part 6 – Statement and signature

6.A	Statement and signature application is true and accapplicant may sign this applicant	urate to the best of the			
Name	:Charles Musang Lee		1	Title: Owner	
Signa	ture: A MA	RU HAVIGHORST - 1	FARAL	ion [Date:////2022
Organ	ization: Eastwinds Investm	ents, Inc.			
Mailin	g address: 7200 Fun Cente	er Way			
City: T	City: Tukwila State: WA Zip: 98188				
Phone	: 425-222-7200	Email: hotelwak.lee@gma	ail.com F	ax: 428-687-2	858
6.B	Affiliation.				
What	is the signatory's involvemer applicant other - specify:		that ap		torney
eligible agreei right to	lited VCP note: While anyone to join Expedited VCP proment, the applicant must had purchase, redevelop, or relized to bind the corporation	ocess and sign the Exp we an ownership interes use the facility. If the ap	edited st in or o plicant	VCP agreemed operate the faction is a corporation	nt. To sign the ility or have a contractual

If you need this publication in an alternative format, please call the Toxics Cleanup Program at 360-407-7170 or visit our <u>Toxics Cleanup Program webpage</u>. Persons with hearing impairment can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

¹⁴ https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Toxics-Cleanup

Additional Information Pages

Insert information here that does not fit into the application format above.

2.0	C Affected properties (continued)
_	Address:
5	Tax parcels:
_	Address:
6	Tax parcels:
7	Address:
7	Tax parcels:
	Address:
8	Tax parcels:
	Address:
9	Tax parcels:
40	Address:
10	Tax parcels:
<u>2.F</u>	Release source(s) (continued)
2.1	E.2 Release circumstances (continued)

2.F.3	Release discovery circumstances (continued)
2.G.2	Indoor air (continued)
3.A.3	Current business operations (continued)
<u>3.C</u>	Future use of source and affected properties (continued)

<u>3.C</u>	Future use of source and affected properties (continued)
<u>3.D</u>	Redevelopment plans (continued)
	*
<u>5.A</u>	Scope of remedial actions (continued)

5.C Documentation of remedial actions (continued)

Placement of Soils on City of Tukwila Property, Family Fun Center Site. GeoEngineers, Inc. 01/15/1999. Submitted to Ecology 01/19/99 Methane Sampling, Family Fun Center Site. GeoEngineers, Inc. 02/15/99. Submitted to Ecology 02/17/99 Cleanup Action Report, Family Fun Center Site. GeoEngineers, Inc. 05/01/00. Submitted to Ecology 05/03/00 Revised Cleanup Action Report, Family Fun Center Site. GeoEngineers, Inc. 02/19/02. Submitted to Ecology 02/21/02 Compliance Monitoring Well Installation and 2002 Groundwater Sampling, Family Fun Center Site. GeoEngineers, Inc. 11/15/02. Submitted to Ecology 11/18/02

2004/2005 Compliance Groundwater Sampling, Family Fun Center Site. GeoEngineers, Inc. 07/06/05. Submitted to Ecology 08/01/05
Phase II Environmental Site Assessment, Comfort Suites Airport. Associated Environmental Group, Lt. 3/15/21. Attached to VCP Application.