First Last Name NICK FRANTSEVICH Busines Name GREENBUILD DEVELOPMENT Street Address Other Address Name Nick FRANTSEVICH Business Name GREENBUILD DEVELOPMENT Street Address Other Add	Initial Rep	ort			Extern	al Ref	ference #			
First Last Berth Anchorage Name NICK FRANTSEVICH Location Name Busines Name GREENBUILD DEVELOPMENT Street Address City SEATTLE State WA Zip Confidential_FL	Caller Informa	ation			Where did it har	pen				
Street Address Other Address			Last		•			Anchorage		
Street Address Other Address Other Address City/Place SEATTLE	Name	NICK	FRANTSEVIC	Н	Location Nar	ne				
City SEATTLE State WA Zip County-Region KING NWRO FS ID 16817 E-mail Confidential_FL	Busines Name	GREENBUILD	DEVELOPMENT		Street Addre	ss 20	024 NW 62ND ST			
City SEATTLE State WA Zip County-Region KING NWRO FS ID 16817 E-mail Confidential_FL WIRA # Phone Ext Type Waterway Type (253) 269-2748 Mobile Topo Quad 1:24:000 SEATTLE SOUTH Direction/Landmark (mile post, cross roads, township/range) What happened Spills Program Oil Spill? Y Incident Date 1/11/2016 Received Date 1/11/2016 13:05 Medium Land Material Diesel Oil Sheen Only Quantity To Water First Last Name NICK FRANTSEVICH Source Underground Storage Tank Type Facility Primary ✓ Street Address Incident Type Oil Spill Other Address Lativity Construction Frinaty City SEATTLE State WA Zip Phone (253) 269-2748 Ext Type Mobile E-mail Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORK -TIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ROPER ON THE JOB UNTIL THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ROPER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.										
E-mail Phone Ext Type									•	
Case	•	SEATTLE	State WA	•			ING	NWRO	FS ID 16	3817
Topo Quad 1:24:000 SEATTLE SOUTH Direction/Landmark (mile post, cross roads, township/range)	Phon	e Ex	t Type			•		Ту	pe	
What happened Spills Program Oil Spill? Y Incident Date 1/11/2016 Received Date 1/11/2016 13:05 Medium Land Material Diesel Oil Sheen Only Quantity To Water I 100 Sheen Only I 100 Source Underground Storage Tank Type Facility Primary ✓ Street Address Cause Incident Type Oil Spill Construction Impact SOIL CONTAMINATION Vessel Name Hull Number Additional Contact Information More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORK -TIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP, CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	(253)	269-2748	Mobile				· - · · · · · · · · · · · · · ·	Longitude		
Incident Date 1/11/2016 Received Date 1/11/2016 13:05 Medium Land Material Diesel Oil Sheen Only Quantity To Water I 100 Name NICK FRANTSEVICH Source Underground Storage Tank Type Facility Primary ▼ Street Address Cause Incident Type Oil Spill Other Address Incident Type Oil Spill Other Address Incident Type Oil Spill Other Address Other Address Other Address Other Address Incident Type Oil Spill Spill Other Address Incident Type Oil Spill Other Address Incident Type Oil Spill Other Address Incident Type Oil Spill Spill Spill Other Address Incident Type Oil Spill Sp										
Medium Land Material Diesel Oil Primary Potentially Responsible Party Information Sheen Only Quantity To Water Information Source Underground Storage Tank Type Facility Primary ✓ Street Address Cause Incident Type Oil Spill Construction Phone (253) 269-2748 Ext Type Mobile Hull Number Additional Contact Information More Information Caller Reports An Underground Storage Tank Type Ext Type More Information Caller Reports An Underground Storage Tank Type Mobile Ext Type Caller Reports An Underground Storage Tank Type Mobile State Was BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTipped OVER AND SPILLED A PPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	What happen	<u>ed</u>	Spills Pro	ogram Oil Spill? Y	Direction/Landmark	(mile	e post, cross roads, t	ownship/range)	
Material Diesel Oil Sheen Only Quantity To Water First Last Name NICK FRANTSEVICH Source Underground Storage Tank Business Name GREENBUILD DEVELOPMENT Street Address Cause Incident Type Oil Spill Other Address Incident Type Soil CONTAMINATION Phone (253) 269-2748 Ext Type Mobile Hull Number Additional Contact Information Name Phone Ext Type More Information Caller REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	Incident Date	1/11/2016	Received Date	1/11/2016 13:05						
Sheen Only Quantity To Water First Last	Medium	Land								
Source Underground Storage Tank Type Facility Primary ✓ Street Address Cause Incident Type Oil Spill Other Address Incident Type Oil Spill Other Address Construction Phone (253) 269-2748 Ext Type Mobile Vessel Name Hull Number Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	Material	Diesel Oil			Primary Potent	ally I	Responsible Pa	rty Informat	<u>ion</u>	
Source Underground Storage Tank Type Facility Primary ✓ Street Address Cause Incident Type Oil Spill Activity Construction Impact SOIL CONTAMINATION Vessel Name Hull Number Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.		Sheen Only	Quantity To	o Water	Fi	st	Last			
Type Facility Primary Street Address Cause Incident Type Oil Spill Activity Construction Impact SOIL CONTAMINATION Phone (253) 269-2748 Ext Type Mobile F-mail Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.			100		Name NI	CK	FRANTSE	VICH		
Cause Incident Type Oil Spill Other Address Incident Type Oil Spill Spill Spill Other Address Impact SOIL CONTAMINATION Phone (253) 269-2748 Ext Type Mobile Vessel Name E-mail Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	Source	Underground	Storage Tank		Business Name G	REEN	NBUILD DEVELOPM	MENT		
Incident Type Oil Spill Activity Construction Impact SOIL CONTAMINATION Phone (253) 269-2748 Ext Type Mobile Vessel Name Hull Number Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.		Type Fa	cility	Primary	Street Address					
Incident Type Oil Spill Activity Construction Impact SOIL CONTAMINATION Phone (253) 269-2748 Ext Type Mobile Vessel Name Hull Number Additional Contact Information Name Phone Ext Type More Information Caller Reports an Underground Storage Tank Was Brought To The Surface Through Construction DEMO WorkTipped Over and Spilled Approximately 100 Gallons of Diesel Onto Soil. The Building INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.					Other Address					
Activity Construction Impact SOIL CONTAMINATION Phone (253) 269-2748 Ext Type Mobile Vessel Name Hull Number Additional Contact Information Name Phone Ext Type More Information Caller Reports an underground storage tank was brought to the surface through construction demo workTipped over and spilled approximately 100 Gallons of diesel onto soil. The Building inspector who was on site at the time placed a stop work order on the Job until the contamination is Cleaned up. Currently they are using cat litter to absorb as much oil as possible.						EATTI	LE	State WA	Zip	
Vessel Name Hull Number Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	•		MINIATION						•	
Additional Contact Information Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	•	SOIL CONTA	WIINATION		· ·	,				
Name Phone Ext Type More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.		her								
More Information CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.			ation							
CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.				Ext	Туре					
CALLER REPORTS AN UNDERGROUND STORAGE TANK WAS BROUGHT TO THE SURFACE THROUGH CONSTRUCTION DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.										
DEMO WORKTIPPED OVER AND SPILLED APPROXIMATELY 100 GALLONS OF DIESEL ONTO SOIL. THE BUILDING INSPECTOR WHO WAS ON SITE AT THE TIME PLACED A STOP WORK ORDER ON THE JOB UNTIL THE CONTAMINATION IS CLEANED UP. CURRENTLY THEY ARE USING CAT LITTER TO ABSORB AS MUCH OIL AS POSSIBLE.	More Informa	<u>tion</u>								
Entry Person, Crotty, College Forty Date 1/11/2016	DEMO WORK	KTIPPED OVE WHO WAS ON	ER AND SPILLED A SITE AT THE TIME	APPROXIMATELY 100 E PLACED A STOP W) GALLONS OF DIE ORK ORDER ON T	SEL C HE JC	ONTO SOIL. THE E	BUILDING	IS	
Entry Foront Group, Golden				Entry Pe	rson Crotty, Colleer	า		Entry Date	1/11/2016	

Caller Information Where did it happen	
First Last Berth Name JAMES FACKLER Location Name Busines Name CITY OF SEATTLE Street Address 2024 Street Address Other Address	Anchorage NW 62ND ST
Other Address City/Place SEAT City State WA Zip County - Region KING E-mail James.Fackler@seattle.gov Confidential_FL Waterway Phone Ext Type Waterway (206) 363-3211 Business Topo Quad 1:24:000 SEAT	Type Longitude
Direction/Landmark (mile po	st, cross roads, township/range)
What happened Spills Program Oil Spill? Y Incident Date 1/11/2016 Received Date 1/11/2016 13:05 Medium Land	
Material Heating Oil Sheen Only Quantity To Water First 250 Name BATALY	sponsible Party Information Last AFISHUK
Source Underground Storage Tank Type Facility Primary ✓ Street Address PO BOX 24	4810
Cause Incident Type Oil Spill Activity Construction Impact SOIL CONTAMINATION Vessel Name Hull Number Other Address City FEDERAL Phone (253) 517-8 E-mail	·
Additional Contact Information	
Name Phone Ext Type	
More Information REPORT TAKEN AT FRONT DESK SIMULTANEOUSLY WHILE REPORTING PARTY FROM FIRST PHONE WITH ERTS COORDINATOR. SOME INFORMATION IS CONFLICTING, INCLUDING THE QUANTITY SPILLED. REPORT NOTES: CITY OF SEATTLE INSPECTOR REPORTED THAT A HEATING STORAGE TANK WAS DAMAGE REMOVAL. LEAK STARTED AROUND 12:00M, FIRE DEPARTMENT TRIED TO PLUG HOLES, BUT OF SOIL IMPACTED. Entry Person. Crotty. Colleen	E MATERIAL SPILLED AND THE ED BY EXCAVATOR DURING ITS

ERTS # 662096

Referral

					Referral #	203662
Referral Method	Person Referred to	Hayes, Laura			Primary	
C mail EDTS number	Phone	(425) 649-7085	Fax			
E-mail ERTS number	E-mail	lhay461@ecy.wa.gov;42	25495263	2@OnPage.com		
E-mail attachment	Program/Organization	SPILLS, PREVENTION,	PREPAR	REDNESS AND RESI	PONSE	
Print	Address					
○ Telephone	City	Bellevue	WA			
	Region/Location	NWRO				
	Referral Date	1/11/2016				
					Referral #	203663
Referral Method	Person Referred to	MUSA TCP, DONNA			Primary	
C E-mail ERTS number	Phone	(425) 649-7136	Fax (42	25) 649-7098		
	E-mail	DMUS461@ECY.WA.G	OV			
E-mail attachment	Program/Organization	TOXICS CLEANUP				
Print	Address	3190 160th AVE SE				
Telephone	City	Bellevue	WA	98008-5452		
	Region/Location	NWRO				
	Referral Date	1/11/2016				
					Referral #	203664
Referral Method	Person Referred to	SEATTLE PUBLIC UTIL	. WQ, ER	IC AUTRY	Primary	
C mail EDTS number	Phone	(206) 684-7988	Fax			
E-mail ERTS number	E-mail	Email Seattle WQ				
E-mail attachment	Program/Organization	SEATTLE				
Print	Address	700 5th Avenue, Suite 4	900			
○ Telephone	City	Seattle	WA	98124-		
	Region/Location	PUBLIC UTILITIES				
	Referral Date	1/11/2016				

ERTS # 662096

Followup

Inspector Information	Where did it happen	Followup #1
Referral # 203662	Berth	Anchorage
✓ Lead Inspector WALKER, DICK	Location Name	
Program/Organization SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE	Street Address 2024 NW 62ND ST Other Address	
* Region/Location NWRO	City/Place SEATTLE	State WA Zip
# of Ecology Staff 3 Overtime	County KING Regio	n NWRO FS ID
Action Start Date End D TELEPHONE - TECHNICAL ASSISTANCE 1/11/2016 1/11/	Waterway	Туре
What happened Spills Program Oil Spill? Y	Latitude 47	Longitude 122
Incident Date 1/11/2016	Topo Quad 1:24,000 SEATTLE SC	
Medium Land	Direction/Landmark (mile post, cross	s roads, township/range)
Material		
Diesel Oil Sheen Only		
Quantity To Water To Imperm Recover NRDA Est	Detection Decreasing Destrict	of a mark to a
100 0 0 0	Potentially Responsible Party I	——————————————————————————————————————
Source Regulated?	Primary First	rovided notice to Ecology Last
Underground Storage Tank		ANTSEVICH
Type Facility Primary ✓	Business Name GREENBUILD DEVEL	
<u>Cause</u>	Street Address	
Improper Equipment use	Other Address	
Type Human Error Primary ✓		e WA Zip
Incident Type	Phone (253) 269-2748 Ext	Type Mobile
Oil Spill	E-mail	•
Activity		
Construction Impact		
SOIL CONTAMINATION		
Vessel		
Narrative		
I talked to the construction company. They are going to dig up the	e soil and rocks (in the driveway for truck	ks) and have Marine Vacuum
Service haul it away. I talked to him about sampling and report w these subjects, so I don't know how this will go.	riting to show that the site was cleaned	up, but he is unfamiliar with
I recommended he hire a consultant, but I don't think he is going	0.	
Chad is going to go by the site later this morning.		
I will call the property owner to update him on the situation.		
1/14/16 I called the owner of the property twice on different days and the property twice days are property twice on different days and the property twice days are property twice days and the property days are property twice days are property days are property twice days are property days are property days are property days are property days	phone rings several times and then goes	s to a fax machine.
Vessel Emergency	Entry Person: WALKER, DICK	Entry Date 1/14/2016
Inspector Information	Where did it happen	Followup #2

Referral # 203662 Lead Inspector Schwatk			Danth		A	
	ra Chad		Berth		Anchorage	
Program/Organization SPILLS,		AREDNESS	Location Name	2024 NW 62ND	ST	
	SPONSE	ANEDINEOU	Other Address	2024 1400 02142	.01	
* Region/Location NWRO				SEATTLE	State WA	Zip
# of Ecology Staff 2	Overtime		County		Region NWRO	FS ID
Action	Sta	art Date End	Date Waterway	Turto 1		F3 ID
FIELD RESPONSE - INVESTIG	ATION 1/12	2/2016 1/12	2/2016 WRIA #		Туре	
What happened	Spills Program	Oil Spill? Y	Latitude	47.6740	3	122.383291
Incident Date 1/11/2	2016		Topo Quad 1	24,000 SEATTI	E SOUTH	
<u>Medium</u>			Direction/Land	mark (mile post,	cross roads, towns	ship/range)
Land						
<u>Material</u>		0.1				
Diesel Oil		neen Only				
Quantity To Water To Imp 100 0 0	perm Recover NRDA 0	∖ Est	Potentially Re	sponsible Pa	rty Information]
			Chec	k if the primary P	RP provided notic	e to Ecology
Source Regulated?			Primary <a>V	First		ast
Underground Storage Tank	Dulas		Name		FRANTSEVICH	
Type Facility	Primary	\checkmark	Business Name (GREENBUILD D	EVELOPMENT	
<u>Cause</u>			Street Address			
Improper Equipment use	Drimor		Other Address			
Type Human Error	Primary		City S	SEATTLE	State WA Z	^Z ip
Incident Type			Phone (253) 269-2748	Ext Typ	pe Mobile
Oil Spill			E-mail			
Activity Construction						
Impact						
SOIL CONTAMINATION						
<u>Vessel</u>						
Newstre						
Narrative						
CS and AQ responded to						
CS and AQ responded to to surface water. Onsite - Product was fairly well con	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	ouddles of product s	till existed on sit	e amidst mud and	rip rap rock.
CS and AQ responded to to surface water. Onsite	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	ouddles of product s	till existed on sit	e amidst mud and	rip rap rock.
CS and AQ responded to to surface water. Onsite - Product was fairly well con	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	ouddles of product s the site and reach	till existed on sit	e amidst mud and storm systems. F	rip rap rock.
CS and AQ responded to to surface water. Onsite - Product was fairly well col follow up. NFA from NWF	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	the site and reach sentry Person:	still existed on sits surface waters or Schwatka, Chad	e amidst mud and storm systems. F	rip rap rock. Referred to TCP for
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	Entry Person: Where did it h	till existed on sitsurface waters of surface waters of schwatka, Chad	e amidst mud and r storm systems. F En	rip rap rock. Referred to TCP for try Date 1/19/2016
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663	- 12:40 01/12/2015. 2 ntained and showed no RO Spills.	large standing p	Entry Person: Where did it h	till existed on sitsurface waters of surface waters of schwatka, Chad	e amidst mud and storm systems. F	rip rap rock. Referred to TCP for try Date 1/19/2016
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	Entry Person: Where did it h Berth Location Name	still existed on sitsurface waters of surface waters of Schwatka, Chad	e amidst mud and r storm systems. F	rip rap rock. Referred to TCP for try Date 1/19/2016
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	Entry Person: Where did it h Berth Location Name Street Address	till existed on sitsurface waters of surface waters of schwatka, Chad	e amidst mud and r storm systems. F	rip rap rock. Referred to TCP for try Date 1/19/2016
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	Entry Person: Where did it h Berth Location Name Street Address Other Address	still existed on sitsurface waters on Schwatka, Chad	e amidst mud and r storm systems. F En Anchorage	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS	~ 12:40 01/12/2015. 2 ntained and showed no	large standing p	Entry Person: Where did it h Berth Location Name Street Address Other Address City/Place	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO	~ 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA IS CLEANUP Overtime	large standing positive ability to leave	Entry Person: Where did it h Berth Location Name Street Address Other Address City/Place County Date	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff 1	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing positive ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Date Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff Action	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing positive ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Waterway Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff Action	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing positive ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Date Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff Action	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing positive ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Date Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff Action	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing p ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Date Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff Action	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing p ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Date Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID
CS and AQ responded to to surface water. Onsite - Product was fairly well confollow up. NFA from NWF Vessel Emergency Inspector Information Referral # 203663 Lead Inspector MUSA T Program/Organization TOXICS * Region/Location NWRO # of Ecology Staff Action	- 12:40 01/12/2015. 2 Intained and showed no RO Spills. TCP, DONNA CCLEANUP Overtime Sta	large standing p ability to leave	Entry Person: Where did it I Berth Location Name Street Address Other Address City/Place County Date Waterway	still existed on sitsurface waters of Schwatka, Chadaappen 2024 NW 62NE	e amidst mud and r storm systems. F En Anchorage ST State WA Region NWRO	rip rap rock. Referred to TCP for try Date 1/19/2016 Followup #3 Zip FS ID

What happened Incident Date	1/11/2016	Spills Program Oil Spill? N	Latitude Topo Quad 1:24,000 SE		gitude	122
Medium SOIL	1/11/2010		Direction/Landmark (mile		s, township/range)	
Material PETROLEUM - DIE	ESEL FUEL					
Quantity 100	Unit GALLON	Est	Potentially Responsible Check if the prim	•	nation ed notice to Ecology	
Source R UNDERGROUND	Regulated? STORAGE TANK		Primary First Name NICK	FRANTSE	Last	
Cause			Business Name GREENBUI Street Address	LD DEVELOPMI	ENT	
			Other Address City SEATTLE	State WA	Zip	
Activity Construction Impact			Phone (253) 269-2 E-mail	748 Ext	Type Mobile	
SOIL CONTAMINA Vessel	TION					
<u>Narrative</u>		lker and Laura Hayes, NWRO S	5. *II			
to Nick and told could not requishowing where (draft) to me, a From: DMUS44 To: greenbuild Subject: Green Date: Thu, 14 of Thanks Nick,	d him that, although that. I explaine the samples were the samples were the second the report should be the samples were the samples were the samples were the samples will be the samples were the samples will be the samples will be the samples with the samples were the samples will be t	n elease	erty owners in this type of situal results showing the site is cleator the removed soil, gravel, prodiesel range hydrocarbons.	tion hire an envi ned up to MTCA duct. Nick forwa	ronmental consultant, a specifications, a figur rded the analytical res	we re
I am discussing	g this with my sup require proof that	ervisor. It's possible we may ne the groundwater has not been	ed additional soil samples. Also	o, with high-volur	me spills like this, we	
I will not be abl	le to determine wh	nat is needed until early next we	eek. I'm sorry this may not work	with your sched	ule, but this is not a m	inor
I'll be in touch a	as soon as I know	more.				
Donna Musa						
confirmed prod didn't migrate o certified lab) sh	incident and the duct was contained	cleanup documentation with Loud and showed no ability to leave undwater, the cleanup is consided soil was removed and photos nt remediation.	e the site or reach water. Since ered adequate. The analytical of	the spill was add locumentation (p	dressed immediately a processed at an Ecolog	
Vessel Emergency			Entry Person: MUSA TCP	, DONNA	Entry Date 1/19/	/2016