		Cleanup	Site [Deta	ails		Cle	eanup S	ite ID: 4394	
Cleanup Site ID: 4394	eanup Site ID: 4394 Facility/Site ID: 2055		UST ID: 626	7	<u>Si</u> t	te Page	Site Docu	<u>iments</u>	<u>View Map</u>	
Cleanup Site Name: Port of S	Seattle Terminal 30								<u>Glossary</u>	
Alternate Names: CHEVRON Diesel USTs, Port of Seattle Te										
LOCATION										
Address: 2715 E MARGINAL	WAY S		City: SEATTL	.E	Zip Cod	l e: 98134	Cour	nty: King		
Latitude: 47.57948 Longi	tude: -122.34019	WRIA: 9	Legislative Di	strict:	11 Con	gressiona	I District:	7 TRS	: 24N 4E 7	
DETAIL										
Status: Cleanup Started	NFA	Received? N	0			Is PSI s	site?	Yes		
Statute: MTCA NFA Date: N/A					Current VCP? No Past VCP? No					
Site Rank: N/A	Reason: N	on: N/A Broy					No			
Site Manager: Becker, Sunny	onsible Unit: N	le Unit: Northwest Activ					ve Institutional Control? No			
CLEANUP UNITS	-									
Cleanup Unit Name	Unit Type	Unit Status		Resp Unit	Unit Manager		Current Process			
PORT OF SEATTLE TERM 30	Sediment	Cleanup Started		NW	Yang, Grant		Ecology-supervised or conducted			
Port of Seattle Terminal 30	Cleanup S	Cleanup Started		Becker, Sunny		Ecology-supervised or conducted				
ACTIVE INSTITUTIONAL CON	ITROLS									
Instrument Type Restriction Restrictions/Requir			nents	1	Date Recording Number			ording unty	Tax Parcel	
There are no current Institutional Controls in effect for this site.										
AFFECTED MEDIA & CONTAI	MINANTS									
				MEDIA						
Contaminant	Soil	Ground	water	Surface W	ater Se	ediment	Air	Bedrock		
Metals Priority Pollutants						С				
Petroleum Products-Unspecifie	С	С	С			C				
Polychlorinated biPhenyls (PCE						С				
Polycyclic Aromatic Hydrocarbo	С	С	С			С				
Key: B - Below Cleanup Level	C - Confirmed Abov R - Remediated	e Cleanup Level	RA - Rem RB - Rem						•	
S - Suspected										
S - Suspected										
•					Status	St	art Date		End Date/ pletion Date	
SITE ACTIVITIES	-easibility Study			(Status Completed		art Date /1/1993	Con		
SITE ACTIVITIES	-easibility Study					1		Con	pletion Date	