

INITIAL INVESTIGATION FIELD REPORT

LUST ID: 554	41		FS ID:	53376164	Site ID	: 11638	
SITE NAME	Localiz	zer Sea	aTac Intrnl Airport				
SITE LOCATIO	N INFOR	MATIO	N				
Contact Person Name Title					Phone Number		
Mailing Address	3			City		Zip + 4	
47 26'09"N 122 18'36"W				SeaTac		98188	
Site Location				Closest City	С	ounty	
47 26'09"N 122 18'36"W				SeaTac	SeaTac		
Quarter-Quarter Section				Township	Range		
Latitude:			Degree	Minute	Sec	cond	
Longitude:			Degree	Minute	Sec	cond	
INSPECTION I	NFORMA	TION					
Inspection Date Photographs	Yes	No		Inspection Time Weather: Clear	Type of Entry N	Notice Overcast	
Videotape	Yes	No		Precipitation	Temperature		
Samples	Yes	No		Wind Direction	Wind Speed		
RECOMMEND	ATION						
No Further Action	on:		·				
Release or threatened release does not pose a threat				Site Hazard Asses	sment		
No release or threatened release				Interim Action	Interim Action		
Educational Mailing					Emergency Action Plan		
Refer to another program/agency					Independent Cleanup Action		
CONTABBIAN	IT/O) (O	as Day	e 3 for details)	In Progr	ess	Completed	
CONTAMINAN Soil Groundwater	Yes No	ee ray	Gas, BTE	X		301432	
-		,					
DEPARTMENT REVIEW Investigator				Date	W		
Approved by				2500			
Unit Supervisor A EC				Dat	Date 4 /5 /ii		
Section Manager				Dat	,		

COMMENTS

One UST was removed from this site in 1996. Soil samples taken during the tank removal indicated WTPHG & benzene levels above MTCA Method A cleanup levels. Approx. 185 CY of overexcavated PCS was removed from an excavation that was 20 feet long by 20 feet wide b 14 feet deep. This PCB was disposed off-site. Soil samples were taken from the excavation site and all of these samples had TPH and BTEX concentrations below MTCA Method A cleanup levels. All of the contaminated soil is believed to have been removed from the site. No GW monitoring was done. Ecology granted a 'RCU' in



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2003 and suggested that the FAA join the VCP. More detail needs to be found out about GW in the area. No further info in files.

HCID: 567