

INITIAL INVESTIGATION FIELD REPORT

LUST ID: 4777	7		FS ID : 37	458196	Site ID:	12509
SITE NAME	KIRO	AM Trans	smitter			
SITE LOCATION	INFOR	MATION	·			
Contact Person Name Title				Phone Number		
Mailing Address				City		Zip + 4
22805 Dockton Rd SW				Vashon		98070
Site Location				Closest City	ty County	
22805 Dockton Rd SW				Vashon	Vashon	
Quarter-Quarter		* ,	Section	Township	Ran	ge :
Latitude:			Degree	Minute	Sec	ond
Longitude:			Degree	Minute	Sec	ond
INSPECTION IN	FORMA	TION				
Inspection Date				Inspection Time	Type of Entry N	otice
Photographs	Yes	No		Weather: Clear	Partly Cloudy	Overcast
Videotape	Yes	No	•	Precipitation	Temperature	
Samples	Yes	No		Wind Direction	Wind Speed	
RECOMMENDA	TION					
No Further Action	1:				-	
No. Residual so	oil impad	cts above l	MTCA remain in place			
Release or thre	eatened	release do	es not pose a threat	Site Hazard Assess	sment	
No release or threatened release				Interim Action		
Educational Mailing				Emergency Action Plan		
Refer to another program/agency				Independent Cleanup Action		
				In Progress		Completed
CONTAMINANT		See Page :	3 for details)			
	Gas RTEY			diesel		
Groundwater				<u> </u>		
DEPARTMENT	REVIEW	<i>I</i>		•		
Investigator				Date		
Approved by	Λ	t-0/			ula la	
Unit Supervisor NEO			Date 4/8/4			
Section Manager				Dat	e	

Three USTs (gas, diesel) were removed from this property in 1993. Approximately 150 cy of PCS were overexcavated and landfarmed on-site. Confirmation soil samples collected from the excavation indicated that residual soil impacts remained in a small area under the building as gas (850 ppm) and the two other excavation were below MTCA or ND for gas, diesel, and BTEX. No GW was encountered during excavation. The landfarmed soil was reportedly treated to Class I status and used to backfill the excavations. No additional info in file.

> HCID: 590



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