

## INITIAL INVESTIGATION FIELD REPORT

LUST ID: 43	7092		<b>FS ID:</b> 868	856327	Site ID: 4020
SITE NAME	Petros	sun 1352			
SITE LOCATIO	ON INFOR	MATION			
Contact Person Name Title			e .	Phone Number	
			,		
Mailing Address				City	Zip + 4
4200 Wheaton Way				Bremerton	98310
Site Location				Closest City	County
4200 Wheaton Way				Bremerton	
Quarter-Quarte	r		Section	Township	Range
Latitude:			Degree	Minute	Second
Longitude:			Degree	Minute	Second
INSPECTION	INFORMA	TION	NA 1920 A.		
Inspection Date	<b>;</b>			Inspection Time	Type of Entry Notice
Photographs	Yes	No		Weather: Clear	Partly Cloudy Overcast
Videotape	Yes	No		Precipitation	Temperature
Samples	Yes	No		Wind Direction	Wind Speed
RECOMMEND	DATION				
No Further Acti	on:				
No. Residual	soil impac	cts are prese	ent and remediation I	has not been conducted	d.
Release or threatened release does not pose a threat				Site Hazard Assessment	
No release or threatened release				Interim Action	
Educational Mailing				Emergency Action Plan	
Refer to another program/agency				Independent Clear	nup Action
				In Progr	ress Completed
CONTAMINA	<u>`</u>	See Page 3	for details)		
Soil	Yes		Gas; BTEX		
Groundwater	No		/ <b>_</b> , · <b>_</b> _		
DEPARTMEN	TREVIEW	/			
Investigator				Date	
Approved by	en de acceler de la companya de la c	EQ		-	te 5/0/11
Unit Supervisor $\mathcal{RE}^{\mathcal{O}}$ Section Manager				Date 3 / 12/11	
COMMENTS	anayel		-	Dai	

The only report in the file is for a subsurface investigation conducted at the site in 1997 to investigate impacts from the site UST system. Contamination was found in 1996 during installation of a fourth gas UST. Approx. 450 tons of PCS were overexcavated for the new tank addition. Soil samples collected from the excavation and underneath the pump islands were above MTCA for gas (117 to 7,220 ppm), B (6.87 to 27.6 ppm), T (49.7 to 191 ppm), E (111 ppm), and X (30.3 to 72.6 ppm). The subsurface soil investigation advanced 17 pushprobes to 17 ft bgs throughout the site. No GW was encountered during



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drilling and soil samples collected from the borings indicated that gas (149 to 558 ppm), B (5.68 ppm), and X (44.1 ppm) were above MTCA. The report dismissed the results of the investigation based on a risk based approach indicating that the soil to GW pathway was negligible, that soil direct contact is impossible since the site is paved, there are no ecological receptors, and the property is zoned commercial. The site asked for an NFA determination. No additional info in file.