

INITIAL INVESTIGATION FIELD REPORT

LUST ID: 19	49			FS ID:	13			Site II	D: 6126	
SITE NAME	Arco	Grandv	iew Rd	Ferndale						
SITE LOCATIO	ON INFO	RMATIO	N							
Contact Person Name			Title	е		Phone Nur			mber	
Mailing Address										
						City			Zip + 4	
4519 Grandview Rd			7.			Ferndale			98226	
Site Location				\ \		Closest City		C	ounty	
4519 Grandview Rd						Ferndale				
Quarter-Quarter			Section		Township		Rai	Range		
Latitude:				Degree		Minute			Second	
Longitude:				Degree		Minute		Second		
INSPECTION II	NFORMA	TION								
Inspection Date						Inspection	Time	Type of Entry N	lotice	
Photographs	Yes	No				Weather:	Clear	Partly Cloudy	Overcast	
Videotape	Yes	No				Precipitatio	n .	Temperature		
Samples	amples Yes No		-			Wind Direction		Wind Speed		
RECOMMENDA	ATION									
No Further Action	n:							-		
No. Soil and G	W above	MTCA.								
Release or threatened release does not pose a threat						Site Hazard Assessment				
No release or threatened release						Interim A	ction			
Educational Mailing						Emergency Action Plan				
Refer to another program/agency						Independent Cleanup Action		up Action		
CONTAMINANT(S) (See Page 3 for details)						In Progress			Completed	
CONTAMINANT Soil	Yes	ee Page	3 for d	letails)						
Groundwater Yes				Gas, BTEX	sel					
DEPARTMENT I	REVIEW						-			
nvestigator							Pate			
Approved by				4		_				
Unit Supervisor REO						Date & /1/11				
Section Manager						Date				
COMMENTS										

Two USTs (gas, diesel) were removed from this property (the refinery) in 1991. Free product was observed on GW in the excavation during removal. The excavation was de-watered and GW was discharged into ARCO's wastewater treatment plant. An undisclosed amount of PCS was overexcavated and transferred into the landfarming area of the refinery. Confirmation soil samples collected from the excavation indicated that remaining soils were above MTCA for TPH (144 to 4428 ppm), B (10.6 ppm), T (79.4 ppm), E (39.9 ppm), and X (8.81 to 185 ppm). Soil borings advanced around the former tanks



INITIAL INVESTIGATION FIELD REPORT

LUST ID: 1949

FS ID: 13

Site ID: 6126

SITE NAME

Arco Grandview Rd Ferndale

were above MTCA for TPH (455 to 1,900 ppm) but below for BTEX. The soil borings were converted into monitoring wells and GW samples were above MTCA for TPH (12 ppm), B (5.74 to 5.76 ppm), T (0.462 to 0.508 ppm), and X (1.62 to 1.74 ppm). No additional info in file.

HCID: 1234