COUNTY OF ALAMEDA UNDERGROUND TANK SYSTEM CLOSURE INSPECTION REPORT

For Use By the County of Alameda, Environmental Health

SR0020047

Address: 4845 PRC	CTOR ROAD City: CAST	TRO VALLEY	Zip:94		
Project Contact: TON	I HALLEN	Phone No.: ()		
Tank ID No.				DISPENSER	
Size	500 GALLONS	后是 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]			
Construction Material	STEEL		**************************************		
Single/Double Wall	SINGLE WALL			SINGLE WALL PI	RODUCT PIPING
Backfill Type	NATIVE / GRAVEL				
Oxygen <10%	TANK BOTTOM 20.9 %	TANK TOP 20.9 %			
LEL <20%	TANK BOTTOM 0 %	TANK TOP 0 %	THE WAR		CONTRACTOR A
Tank Condition	VISIBLE HOLES ON BOTH TAI AGED PETROLEUM SMELL OBS	SERVED FROM TANK TOP OF			
Soil/Groundwater Condition	WATER IN EXCAVATION GRAVEL FROM BELOW BOTTOM OF TANK TO 1/2 WAY UP TANK SIDES NATIVE SOIL FROM 1/2 WAY UP TANK SIDES TO GROUND LEVEL				
Soil Sample Depth	N/A				
Number and Description of Soil/Groundwater Samples (Indicate Sample Locations on Site Plan.)	WATER SAMPLES OBTAINED FROM SOIL SAMPLE WAS NOT OBTAINED FROM COMPOSITE SOIL SAMPLE OBTAIN	ROM TANK EXCAVATION		SOIL SAMPLE TAKEN 2 FEET BELOW DISPENSER IN NATIVE SOIL (DISPENSER WAS INSTALLED ON CEMENT PAD)	
Soil: Soil Comments/Special Condition DISPOSED OF AS SO	ort: ☐ Shipped on Manifest; dence Tape; ☐ Chain of Custody; Stored on Bermed Plastic & Covered; ditions: SINGLE WALLED STEEL PI	 ☑ Transporter Name Same as of ☑ Samples Refrigerated; Pipel ☑ Soil Returned to Excavation. PING RUN UNDER 20 FEET 	n Application. Exine Samples Taker Site Plan NO SAMPLE (Yes, ☑ No (If no, e. Attached.	xplain why in Comment

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