FACILITY PROFILE FORM

Profile #_____

Crandall

An Environmental

Services Com	<i>ppany</i>	nt								
GENERATO	R INFORMAT	ION								
Generator's Na	ame			Technical Contact						
Facility Address				Telephone						
				Fax						
City State				USEPA ID	USEPA ID#					
Zip Code				State ID#						
DOT					.					
DOT	Shipping Name	:			Flash Point (liquid only)		OTHER COMPONENTS No Yes Total PPM			
		Hazard Class			□ >140° F (60° C)		PCBs			
UN/NA No.					RQ					
RCRA	PCPA Non Hazz	ardous/Exempt?	🗆 Yes 🗆 No		□ N/A		Cyanides Sulfides			
Process Gener		aruous/ Exempt:					Pesticides			
FIOLESS Gener	ating waste.				□ <140° F (60° C)***		Dioxins			
EPA/State Waste Codes:										
EPA/State was	ste Codes:				***If less than 140° (Reject)	F, D001	Halogens			
	HARACTERIS	TICS AT 70°	F		(110)0007					
							1			
	r Biological Was ted Radioactive?		□ No □ No	Weight		lhe /eu. Feet	Colida/Cluda			
-	□ None	U Water Read		Density	lbs/gal (US, liq)	ibs/cu. Fool	Solids/Sludg			
3. Reactivity				pH □ N/A	(range) to □	Exact		Not petroleum related Used oil contaminated		
	Cyanides	 Shock Sensiti DOT Explosiv 		.				Virgin oil contaminated		
	Sulfides Other PH			PHYSICAL/CHE	HYSICAL/CHEMICAL CONSTITUENT			0		
Gas (Cylinde	r)	Solid		%		%		Not petroleum related		
□ Aerosol	. ,	Sludges		%	·	,*		Used oil contaminated		
Lab-Pack		Free Liquids		%		%		Virgin oil contaminated		
			Range					Fuel contaminated		
Layers						%	Soil			
Single Layered	Bi-Layered	Multi-Layered						Not petroleum related		
Viscosity						%		Used oil contaminated		
🗆 Low	Medium	🗆 High						Virgin oil contaminated		
Odor						%		40 CFR Part 280 UST Related	l -	
None	□ Mild	Strong	Describe:	_			Oil/Fuel			
Color/Appear	ance:					%		Used Oil		
								Virgin Fuel		
METALS	TCLP (mg/L)		🗆 TOTAL (PPM)			%		Other:		
	Reg. Limit	Below Above		*Information	n provided is ba	sed on:				
Arsenic	5 mg/L		Mange		tor Knowledge	iscu on.				
Barium	100 mg/L			Analytical Testing						
Cadmium	1 mg/L			Both Knowledge and Testing						
Chromium	5 mg/L			-						
Copper				(Attach All MSD	S. Sample Analysis	and additional	Info)			
Lead	5 mg/L			Notes:	. ,					
Mercury	0.2 mg/L			1						
Nickel	134 mg/L			1						
Selenium	1 mg/L			-1						
Silver	5 mg/L			-						
Zinc	5 116/ 2			-						
Others:				1						

GENERATOR CERTIFICATION AND GUARANTEE

Please Read and Sign Below

As the generator of the material (waste) described above, I hereby certify that the information contained in this document is 100% accurate and complete. I further certify that this material **does not constitute a hazardous waste pursuant to federal, state or local laws** and has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCBs, pesticides, or other hazardous wastes. In the event that the material described in this profile is in fact a hazardous waste or contains PCBs rendering it as a TSCA-regulated material, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal as well as any fines or penalties resulting from inaccurate or incomplete information concerning the material described above. Generator agrees to promptly notify Crandall Corporation of any change in the composition of the material or process generating the material and not deliver or arrange for delivery to Crandall Corporation of any non-conforming material. The undersigned is an authorized representative of the generator.

Generator's Authorized Signature:___

Date:_____