

WASTE PRODUCT QUESTIONNAIRE

PROFILE #	PROFILE	#
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PH: (562) 432.5445

FAX: (562) 495.2181

GENERAL INFORMATION							
Generator Name:			Billing	Name:			
Site Address:		Address:					
City State Zip:	City State Zip:						
Contact:	Contact:						
Phone: Fax	x:	Phone:			Fax:		
EPA ID Number:							
WASTE PRODUCT DESCRIPTION AND CH Waste Product Common Name: Generating Waste Process: A. Hazardous Properties		B. Physical					
U.S. EPA Hazardous Waste?	Yes No	Physical State: Solid Cliquid Sludge Aerosol Empty Container Any free liquids at 70°F: Yes No Color:					
State Code(s)		Layers: OMulti-Layered Flash Point O<70°F 70-100°F 101-139°F					
EPA Code(s)			○140-200°F ○No Flash ○Exact				
Waste Product:	Radioactive		omogen	Jus			
Shock Sensitive Reactive Pyrophoric Etiological	Viscosity: Water Honey Motor Oil Other						
C. Density					D. Misc. Regulatory		
O Liquid lbs/gallon	%Solids: OBy W	eight	_ Ову	Volume	Source Code:		
○ Solid lbs/cubic ft.	pH:				Form Code:		
Any debris in waste? ○Yes ○No	○ 9.1-12.5 ○ >12.5 ○ Exact Odor: ○ None ○ Mild ○ Strong				L.A. Country Sanitation District Category:		
Explain:		e		_	Oil Organics		
	Proper Shipping N PG: Bu	ılk:	% 96 96 96 96 96 96 96 96 96	Mercury (Hg) Nickel (Ni) Selenium (Se) Silver (Ag) Zinc (Zn)	Toxaphene		
COMMENTS:							
Generator Certification Stateme							

I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached documents is true and accurate. Analysis of the waste was conducted in accordance with the approved test methods in 40 CFR 261 on a representative sample as defined in 40 CFR 261.20. To the best of my knowledge, all known (40 CFR 261) and suspected hazardous components have been included in this documentation. All material and packaging will comply with all current regulations.

Signature:	Print Name:	Title:	Date:
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