ECS-Springfield

WASTE PROFILE

1134 New Hope Lane Springfield, TN 37073 615-643-9315

. GENERATOR INFORMATION		<u> </u>	offie Numb	<u>er</u>	
Generator Name:					
Facility Address:			Billing Addre	ss: (If Different)	
	,	-			
Contract		Contact Name			
Contact: Fax:				Fax: ()	-
SIC		State I.D.			
EPA I.D. Number: Code:		Number:			
Email:					
II. GENERAL WASTE INFORMATION					
Description of Waste:					
Process Generating Waste:					
Quantity Generated: Per:					
Is This an RCRA Hazardous Waste Per 40 CFR Part 261?	Yes _ No	If Yes, List All	Applicable Waste C	Codes:	
Is This Waste a Used Oil as Defined by 40 CFR Part 279?	es No	Are halogens (Chlorine, Bromine, F	Fluorine) Present?	Yes No
If Halogens Present, Explain:	-				_
Are MSDS's Available For Waste Stream Components?	es No	Is Analytical D	ata Available?	Yes No	If Yes, Attach
Is This a DOT Hazardous Material? Yes No					
TOWN DO STORE OF STOR					
If Yes, Provide Proper Shipping Name: Special Shipping & Handling Requirements:					
Special Shipping & Handing Requirements.					
III. CHEMICAL & PHYSICAL PROPERTIES					
Physical State: Liquid Sludge Solid	Powder	0%Cl	naracteristic Odor:	Nu	mber of Layers:
Viscosity: Low Medium High Color	Spec	fic Gravity pI	H: <2.0 >2.0	<7.0 >7.0<12.	5 >12.5
Flash Point (°F): <73 73-99 100-139 140-	-199 >200	Temp. as Shipp	ped: ⁰ F:	Heat Content:	Btu/Gal, Btu/Lbs.
IV. CHEMICAL COMPOSITION	<u>V. I</u>	IAZARDOUS CHAR	RACTERISTICS		
	Re	activity:	None	Pyrophoric	Shock Sensitive
			Explosive	Water Reactive	- Other
	Ot	her Hazardous Charac	teristics:	None	- Radioactive
			Etiological	Pesticide	- Other
	<u>VI.</u>	METALS (ppm)		_	_
	A1	senic	Barium		Cadmium
· · · · · · · · · · · · · · · · · · ·		romium	Copper		Lead
VII. OTHER COMPONENTS (ppm)		ercury	Nickel		Selenium
Cyanide Sulfide PCB's A	Ammonia		Silver		Zinc

VIII. CERTIFICATION

Name (Printed)	Signature	Title	Date
For Company Use)	Approval Number	Treatment Cat: Facility	Date
omments:			

I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. All known or suspected hazards associated with the material described have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give ECS permission and consent to