





1.	Ge	nerato	r Inforr	nation
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Company Name			
Street Address			
City			
State			
Zip		·	
Generator ID#			
2. Waste	Description		Ī
Common Name			
Waste			

Common Name	
Waste Codes	
Waste Generating Process	
Shipping Volume	
Bulk or Containers	
Frequency	



3. Waste Stream Physical Characteristics

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Color		
Odor	□ None	
	□ Mild	
	□ Strong	
Physical	□ Liquid	
State	□ Solid	
	□ Sludge	
Layers	□ Single Phase	
	□ Bi-Phase	
	□ Multi-Phase	
Density		
Flash Point °F		
рН		
4. Used Oil Reclaimation		
Is this material regulated as a "Used Oil" by 40 CFR 279 and Michigan Act 451 Part 111? If "YES", complete this section. If "NO", skip to Section 8.		
	□ Yes	
	□ No	



Composition of Waste			
% Oil			
% Water			
% Solids			
Total Halogens PPM			
	*** If greater than 1,000 ppm additional F Scan analysis or SDS is requi	ired	
Certification of	of Used Oil Stream (Check all that apply)		
	The used oil stream has been mixed with hazardous waste which was generated by a conditionally exempt small quantity generator. See 40 CFR 261.5; Mich. Admin. Code R 299.9205. (CESQG Certification Required)		
	The used oil stream contains Polychlorinated Biphenyl (PCBs)		
	The used oil stream has been mixed with a characteristic hazardous waste. See 40 CFR Part 261 Subpart C; Mich. Admin. Code R 299.9212		
	Waste stream contains Chlorinated Paraffins. SDS required		
	The used oil stream contains halogenated chemicals which are not haza	rdous wastes.	
	Please specify:		
I, hereby, certify that this used oil stream has not been mixed with, or does not contain hazardous waste regulated under the Federal Resource Conservation and Recovery Act 40 CFR Part 261 or Michigan Act 451 Part 111.			
Generator's S	Signature:	Date:	
Printed Name: Title:		Title:	



5. Waste Characterization

Attach laboratory analysis, SDS, or other supporting documentation.				
	No	Yes	Waste Code(s)	
Does this waste meet any F, K, P or U listing descriptive before or after treatment?				
Does the waste exhibit the characteristics of ignitability?				
Does the waste exhibit the characteristics of corrosivity?				
Does the waste exhibit the characteristic of reactivity?				
Does the waste exhibit a TCLP constituent above the characteristic limit?				
Is this a non-hazardous liquid industrial waste regulated under Michigan Act 451 (Part 121)?				
Does this waste contain PCBs >1.0 PPM or is derived from a source containing >50 PPM?				
Does this facility generate any hazardous waste?				
If yes, are they segregated from this waste stream?				
Would the waste have to meet "Categorical Discharge Limitations" specified in 40 CFR Parts 402-699, if treated on site?				
Does the waste contain VOCs >500 PPM by weight?				
Does the waste contain total Mercury >260 PPM?				
Is this waste generated as a result of UST activity?				
Is this a fuel regulated recycled petroleum product (RPP)?				
I certify, to the best of my knowledge, that I am familiar with this waste stream through analysis and/or knowledge, and that all information submitted is true, accurate and complete and that all known or suspected hazards have been disclosed.				
Generators Signature:			Date:	