

## **SPENT CARBON IDENTIFICATION FORM**

## **OFFICE USE ONLY**

Agent:	ID Numbe	ər:				
Facility:	Approved	Approved By:				
I. GENERATOR INFORMATION						
A. Company:						
Address:						
City:		State:	Zip:			
B. Site Location:						
City:		_ State:	Zip:			
C. US EPA ID No.:	State ID No.:					
D. Contact Name:						
Title:	Telephone:					
II. SPENT CARBON PROPERTIES AND C	<u>OMPOSITION</u>					
A. General Description of Spent C	arbon					
1. Mesh Size:	( )Pelletized	( )Granular				
Product Base:	( )Coal( )Ca	_ ( )Coal( )Coconut Shell ( )Wood ( )Lignite				
2. Foreign Material Present:	( )YES	( )NO				
If Yes Explain:						
3. Odor: ( )Strong	g ()Mild	()None				
	Process Generating Spent Carbon:					
	( )Groundwater Remediation ( )Potable ( )Industrial Waste Stream ( )Solvent Recover					
()Chen	( )Chemical Processing ( )Air Filtration					
	l Processing r :	( )VOC Contr	rol			
Application System Description						
III. <u>CLASSIFICATION</u>						
A. Is this a U.S. EPA Hazardous Was	ste:( )YES ( )NO	Waste Code:				
B. Is the carbon a Hazardous Was	•	•				
	( )YES ( )N(	O Waste Code	e:			

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C.		Generator State Agency Information (if spent carbon is manifested)  Agency Name:					
	Address:						
	City:	State:	Zip:				
D.	List of contaminants (Organic Compo	ounds and Metals) on sp	ent Carbon.				
	<u>Contaminants</u>		Rang	<u>e</u>			
		<u> </u>					
	Spent Carbon: pH:	Flash Po	int:				
A.	GULATORY Does the spent carbon ex. Total adsorbed organic constituents in Any adsorbed total Metals in excess of Arsenic (100 ppm)	n excess of 35% by weight the following limits:		( )YES ( )NO			
	Lead (100 ppm) Chromium (100 ppm) Cadmium (100 ppm)	Silver (50 Barium ( Thulium	) ppm) 2000 ppm) (100 ppm)				
	Antimony (100 ppm) Beryllium (100 ppm) ( ) YES		00 ppm) n (20 ppm)				
D. E. F. G. H.	Does the carbon contain PCBs in exc Does the carbon contain dioxins in th Does the carbon contain any pesticion Does the carbon contain any sulfur of Does the carbon contain Halogenate Is this carbon subject to land ban reg Does the spent carbon contain any sulpping information	e excess of 20 ppb des or herbicides r cyanide containing co ed Compounds ulations		( )YES ( )NO ( )YES ( )NO			
Α.	U.S. DOT Shipping Name and Hazardo	ous Class					
В.	Local Hazardous Waste Number of EF	'A Codes		<del></del>			
C.	Shipping Amount:	Frequency:					
∕I. <u>G</u> l	ENERATOR CERTIFICATION						
de the ar rec ge rel	nereby certify that all information on the scription of the spent carbon and that it is spent carbon as either hazardous or nalytical testing and in accordance with activator harmless from all liabilities of the enerator or client of any statute or all lating to the proper characterization of a gulator requirements pertaining to the	t the characterization of non-hazardous has bee th applicable laws. Ge claim losses arising out inance, regulation, lav and classification of the	of the spent can n made in acconnector agree of or relating or other go spent carbon	rbon and classification cordance with applicats to defend and hold the total and hold the total and violation by the vernmental requirement including any applicate			
Siç	gnature Of Generator or Authorized	l Agent:					
Tit	le:		Date:				
•••			_ 5.0				