Daviess County Landfill Waste Application

7772 Ky 815 Owensboro, Kentu	Phone 1-270-229-4484 Fax 1-270-229-4490						
Industrial Waste	Contaminated Soil		Ļ	Asbestos			Other
Generator Name Billing Address		Process Generating Waste Waste Description					
Address where generated	Treatment Process						
Phone #		Waste Quant	tity				
Contact Person	Tons 🗖			Per			
Laboratory		Cubic Yards		Day 🗋	Week		
Hauler				Month 口	One tir	me 🗆	ł
Is this waste characteristically hazardous as per 401 KAR 31:030? Is this a listed hazardous waste as per 401 KAR 31:040? Is this waste mixed with a hazardous waste? Is this waste derived from a hazardous waste? Does this waste contain polychlorinαted biphenyls, (PCBs)?				Yes Yes		No No No No	
	Physica	l Propertie	<u>s</u>				
Solid 🔲 Sludge/semisolid 🗌] Liquid 🔲						
Density:lb/CY pH:	Flash point _	deg. F	Pain	t filter test: pa	iss 🗖	fail	
If a sludge or semisolid, list the %	6 of solids%	Halogenated	d organi	ics:	mg/kg		
Infectious? Yes 🔲 No 🛄 I	Reactivity: H2S	mg/kg H	HCN	mg/kg	Other	r	ng/kg
Attach lab reports, along with the c Landfill Manager for required testi		iny relevant MS	DS, (Ma	terial Safety Data	Sheets). C	Contact	
"I certify under penalty of law that this with a system designed to assure that q knowledge, the material described abo County, if such a classification changes	ualified personnel properly ve is not classified as a hazar	nts were prepare gathered and eva dous waste und	ed under aluated t er curren	he information su at regulations, and	bmitted. To I agree to r	o the beautify D	st of my
Signature:		Date:					
Printed Name:		Title:					

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030-00004

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Lab Testing Requirements for Contaminated Soils

The following analytical data are required to approve these waste for disposal

A. <u>Soil contaminated by diesel fuel, kerosene, jet fuel or heating oil</u> Flash point, degrees Fahrenheit PAH, mg/kg

Paint filter test, ml/100g (no free liquids)

B. Soil contaminated by gasoline (leaded or unleaded)

Flash point, degrees Fahrenheit BTEX, mg/kg Total lead, mg/kg Paint filter test, ml/100g (no free liquids)

C. Soil contaminated by used motor oil, transmission oil or hydraulic oil

TCLP (metals, volatiles, semi-volatiles, organic compounds; parameters cannot exceed US EPA limits) Flash point, degrees Fahrenheit Paint filter test, ml/100g (no free liquids) Reactive CN & S (mg/kg) pH PCBs (if suspected)

 D. Soil contaminated by virgin motor oil, transmission oil or hydraulic oil Flash point, degrees Fahrenheit Paint filter test, ml/100g (no free liquids) MSDS sheets
E. Battery- contaminated soil

Dattery- containinated son

TCLP (cadmium, lead and nickel) pH

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F. <u>Blasting sand (previously used to remove paint)</u> TCLP (RCRA metals; arsenic, barium, cadmium, chromium, lead, selenium, silver)

G. <u>Soil contaminated with other chemicals must be tested for any appropriate hazardous waste parameters by</u> running a TCLP)method # 1311)

TCLP test parameters:

Arsenic Barium Benzene Cadmium Carbon Tetrachloride Chlorobenzene Chloroform Chromium o-Cresol m-Cresol p-Cresol Cresol 2,4-D 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Endrine Heptachlor Hexachloroenzene Hexachloroethane Lead Lindane Mercury Methoxychloro Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Selenium Silver Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-TP(silvex) Vinyl Chloride