### DRY CREEK LANDFILL, INC. SOIL WASTE PROFILE FORM

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	OFFICE USE ONLY -	
Waste Permit No:	Date:	

.com

Waste Permit No:	Date:		One West Main • Suite 40 Medford, OR 97501
			541-779-4161 specialwaste@drycreeklandfil
			-
GENERATOR INFOR	MATION		
I. Generator's Name:			
2. Generator's Mailing Address:			
3. Name and Billing Address of F	iscally Responsible Party:	:	
Phone:	Email:		
4. Alternate Contact Name and	Phone		
* Complete Account Applicat	ion if you are a new cu	ıstomer	
SPECIAL WASTE INF	ORMATION		
The information in this section w	vill be compared to DEQ	and EPA regulatory st	andards for hazardous waste.
5. Process generating the waste:			
6. Waste name, address and cou	nty where generated:		
7. Is this an EPA or State of Ore	gon hazardous waste? Y	'ES NO	
8. Is this a hazardous or toxic w	aste under state regulatio	ons within the state it	was generated? YES NO
9. Chemical composition: List co	nstituents from generato	or knowledge and/or la	boratory test data:
Constituents	Concentra	tion Range	Units

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I.	Does the waste contain PCBs, explosives, or infectious, carcinogenic, pyrophoric, oxidizing, or shock-sensitive compounds? YES NO
	Note: If the waste contains asbestos, asbestos disposal policies must be followed and a chain-of-custody form must be attached.
2.	Physical state at 70°F: Solid Liquid Sludge
3.	List known waste characteristics
	a) Flash Point:
	b) pH (if liquid):
	c) Color:
	d) Odor:
	e) Other Descriptors:
4.	Have you attached laboratory test results and chain-of-custody documentation to this waste profile form? YES NO
5.	Have you attached an SDS or other characterizing information? YES NO
6.	Have you attached a DEQ letter of approval to this waste profile form? (not required) YES NO
S	HIPPING INFORMATION
6.	Packaging: Bulk Solid Bulk Liquid Drum
	Type/Size:
7.	Anticipated Volume: Units:

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All contaminated soil must be tested to be accepted by Dry Creek Landfill, Inc. for disposal. Typical testing requirements for petroleum contaminated soil include the following:

#### Gasoline:

Total Petroleum Hydrocarbons (TPH)

Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX)

Naphthalene, Lead, Ethylene Diobromide (EDB)

Ethylene Dichloride (EDC)

Methyl T-Butyl Ether (MTBE)

#### Diesel:

Total Petroleum Hydrocarbons (TPH)

Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX)

Polynuclear Aromatic Hydrocarbons (PAHs)

#### Waste Oil:

Total Petroleum Hydrocarbons (TPH)

Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX)

Polynuclear Aromatic Hydrocarbons (PAHs)

TCLP-Metals, Cadmium, Chromium and Lead

Volatile Chlorinated Solvents

Volatile Aromatic Hydrocarbons

**PCBs** 

Contact Dry Creek with any questions you have on testing requirements.

#### ALL ITEMS WITH TCLP VALUES SHOULD BE TESTED FOR TCLP LIMITS

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#### GENERATOR'S CERTIFICATION AND APPROVAL

I hereby certify that all information submitted descriptions of the waste stream.	ed in this form and all attached do	cuments contain true and accurate
Name of <b>Generator</b>		_
Signature of <b>Generator</b>		-
Printed Name/Title		-
Date		
Dry Creek Landfill, Inc.		
Signature		_
Date		
Waste Acceptance Fee: \$65.50	Per: Ton	
Permit Expires:		
Waste Accepted Not to Exceed:		

No waste authorized under this profile will be accepted after the expiration date stated above without prior authorization.

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SPECIAL WASTE	CHARACTERIZATION	DECLARATION
(Please print clearly)		

ne of Generato	r:
ress of Genera	tor:
ne of Waste:	
rce of Waste:	
roximate Amo	unt of Waste (cubic yards or tons):
determined of Department the state of the General "Reactive,"	cor listed above, by generator knowledge, confirmed by chemical and physical analysis, that the subject waste material (as named above) is not a hazardous waste by Oregon of Environmental Quality (DEQ) or US Environmental Protection Agency (EPA) or under origin criteria (ref.: OAR 340-101 and 40 CFR Subparts B-D, Part 261).  For also determined that the above-listed waste material is not "Flammable," "Corrosive," "Toxic," "EPA-Listed," or "DEQ-Listed," as defined in the above-referenced regulations.  For assumes all environmental liabilities if this waste is later determined to be an EPA or ous waste.
Authorized S	ignature
Title	