WASTE PROFILE FORM



P	rofile #: AL402725	Revision #: 0
A: GENERATOR INFORMATION Name: Clean Earth of North Jersey, Inc	GEN #: 10016	EPA ID#: NJD991291105
Site Address: 105 Jacobus Ave.	City: Kearny State	zip: 07032
Mailing Address: 115 Jacobus Ave	City: Kearny State	zip: 07032
Contact: Email: Phone: 973-34	4-4004	Fax: 9733448652
Manifest ER Phone #: 8004518346 Generator Subpart P: ☐ Yes ☑ No Various Gen	erator: ☐ Yes 🗹 No	
	— — ID#:	State
Generator Status: LQG SQG VSQG/CESQG NAICS code(s)(primary reporting fi	rst):	
TSDF Approval List: Yes M No Disposal Restrictions:		
CUSTOMER/BILLING/BROKER INFORMATION Same as Generating Facility address:	Customer #: 3002	
Customer Name: Ce North Jersey	Phone:	
Address: 115 JACOBUS AVE	City: SOUTH KEARNY State	e: NJ Zip: 07032
Contact: Email:	Fax:	
B: WASTE DESCRIPTION Waste Common Name: PCB TSCA Soil/Debris		
TSCA regulated soil		
Process generating Waste (be specific):		
W301 - Contaminated soil (usually from spill clean up, demolition, or remediation); see also W5	12	
Form:		
G19 - Other one-time or intermittent processes (specify in comments)		
Source:		
Origin:		
Unused Commercial Product: Yes V No Spill Residue: Yes V No Loose	pack: Yes 📝 No	Lab Pack: Yes 📝 No
Generator has provided the following: Analysis Formulary SDS San	mple	
C: PHYSICAL CHARACTERISTICS OF WASTE (@70°F)		
Layers: Physical State	Specific Gravity	Viscosity (Low-water,Med-oil, High-
☐ Multi-layered Solid %: ☐ Debris ☐ Monolith ☐ Powder	(water=1, oil<1, sol >1)	Honey)
Bi-Layered Sludge %: Compressed Gas	Est. Actual	N/A
Single Layered Free Liquid %:	N/A	
Water %: Pumpable:	∏ Yes [☑ No co	plor:
Odor: None Mild Strong Description:	140 P 342 F Astrict	
pH:	.49	☑ ° □ °F
Point:		alogens %:
BTU/lbs range:	::	
D: CHEMICAL COMPOSITION OF WASTE		
Constituent Key Min Max UOM		
E: ADDITIONAL INFORMATION:		
PCB Yes Vo VOC (ppm) No selection	тос	
PCB TSCA Regulated Yes No Subject to Subpart CC: Yes No		

CHECK ALL THAT MAY A Asbestos, Non-friable Dioxins Infectious Oxidizer phenolics Radioactive F: USEPA / STATE / GE IDENTIFICATION:	3	A P P	esticide rofile S CRA De	/aste eard (sharps,nee e/Herbicide ubpart P	dles)	Asbestos, Friable CERCLA Flammable Solid Organic Peroxide PFAS/PFOA PUSO	REACTIVITY: Cyanide Re Polymerize Reactive (C	es Other)/Temp Se Ietals	Shock S	
		Federal U	niversa	I Waste:	☐ Yes ☑ N	lo	EPA			
						Exempt				
EPA Waste Code(s): NO	NE									
State ID2	7A									
Code(s):										
State Regulated Waste:	∀ Yes [No		Generator	State Universal V	Vaste: ☐ Yes ☑ No	WA Designat	ion:N/A		
LANDFILL INFORMATION		Waste S	ubject t	to Land Dis	oosal Restrictions	(LDR)? yes	☑ No			
This waste is a	□ wa	aste water	(TOC<	1%, TSS<19	%) □	Non-waste water				
IDENTIFY ALL UHC'S IN T	HIS WASTES	TREAM:								
G: REGULATED CONS	TITUENTS:		Ch	eck any reç	ulated constitue	nt above regulatory limit and	d note value. Chec	k source(s) use	ed :	
Source(s):	alytical			Generato	r Knowledge	☐ SDS				
METALS:				Range	UOM				Range	UOM
	TCLP Limi	it					TCLP Limi	t		
	(mg/l)	Above Below	Not Present				(mg/l)	Above Below Not		
D004 Arsenic (As)	5.0		_	N/A	None	Antimony (Sb)				None
D004 Arsellic (As) D005 Barium (Ba)	100.0			N/A	None	Beryllium (Be)				None
D006 Cadmium (Cd)	1.0			N/A	None	Hexavalent Chrome (C	r+6)			None
D007 Chromium (Cr)	5.0			N/A	None	Cobalt (Co)	•			None
D008 Lead (Pb)	5.0			N/A	None	Copper (Cu)				None
D009 Mercury (Hg)	0.2			N/A	None	Nickel (Ni)			N/A	None
D010 Selenium (Se)	1.0			N/A	None	Thallium (TI)			N/A	None
D011 Silver (Ag)	5.0			N/A	None	Vanadium (V)			N/A	None
						Zinc (Zn)			N/A	None
VOLATILES:				Range	UOM				Range	UOM
	TCLP Limi	it					TCLP Lim	it		
	(mg/l)	Above Below	Not Present				(mg/l)	Above Below Not		
D018 Benzene	0.5	₹ ₩	žā	N/A	None	D029 1,1-Dichloroethy	lene 0.7			None
D019 Carbon Tetrachloride	0.5			N/A	None	D035 Methyl ethyl keto	one 200.0			None
D021 Chlorobenzene	100.0			N/A	None	D039 Tetrachloroethyl	ene 0.7		N/A	None
D022 Chloroform	6.0			N/A	None	D040 Trichloroethylen	e 0.5] N/A	None
D028 1,2-Dichloroethane	0.5			N/A	None	D043 Vinyl Chloride	0.2] N/A	None
PESTICIDE/HERBICIDES:				Range	иом				Range	UOM
	TCLP Limi	it		-			TCLP Lin	nit	-	
			ŧ						ŧ	
	(mg/l)	Above Below	Not Present				(mg/l)	Above Below Not	Prese	
D012 Endrin	0.0			N/A	None	D016 2,4-D	10.0			None
D013 Lindane	0.4			N/A	None	D017 2,4,5-TP (Silvex)	1.0		N/A	None
D014 Methoxychlor	10.0			N/A	None	D020 Chlordane	0.0		N/A	None
D015 Toxaphene	0.5			N/A	None	D031 Hepachlor (& it's epoxides)	s 0.0		N/A	None

SEMI-VOLATILES:			Range	UOM				Range	UOM
	TCLP Limit					TCLP Limit			
	(mg/l)	Below Not				(mg/l)	Above Below Not Present		
D023 o-Cresol				None	D033 Hexachlorobutadiene	0.5			None
D024 m-Cresol	200.0		N/A	None	D034 Hexachloroethane	3.0		N/A	None
D025 p-Cresol	200.0		N/A	None	D036 Nitrobenzene	2.0		N/A	None
D026 Cresol (Total)	200.0		N/A	None	D037 Pentachlorophenol	100.0		N/A	None
D027 1,4-Dichlorobenzene	7.5		N/A	None	D038 Pyridine	5.0		N/A	None
D030 2,4-Dinitrotoluene	0.1		N/A	None	D041 2,4,5-Trichlorophenol	400.0		N/A	None
D032 Hexachlorobenzene	0.1		N/A	None	D042 2,4,6-Trichlorophenol	2.0		N/A	None
H: SHIPPING INFORMATION	:								
UN3477, Environmentally hazardous substance, solid, n.o.s., (PCB), 9, III, ERG(171) UN3432, Polychlorinated biphenyls, solid, 9, II, ERG(171) Process Code(s): Disposal Instructions/Comments: Method of Shipment:									
Shipping Frequency		Average	Shipment C	Quantity					
GENERATOR CERTIFICATION To the best of my knowledge and belief, I hereby warrant and represent that the information contained and submitted in the waste profile and all attached documents is true, accurate, and complete and that no material fact has been omitted as to make this misleading. I understand that others may rely on this inform ation in the handling and processing of the waste material described herein. By signing this waste profile, I am certifying that I am authorized to sign such documentation on behalf of the generator.									
Authorized Signature		Autho	rized Printed	Name	Title		D	ate	