WASTE PROFILE FORM



A: GENERATOR INFORMATION Name: Clean Earth of North Jersey, Inc	GEN #: 10016 EPA ID#: NJD991291105
Site Address: 105 Jacobus Ave.	City: Kearny State: NJ Zip: 07032
Mailing Address: 115 Jacobus Ave	City: Kearny State: NJ Zip: 07032
Contact: Email: Phone: 973-344-	-4004 Fax: 9733448652
Manifest ER Phone #: 8004518346 Generator Subpart P: ☐ Yes ☑ No Various Gener	rator: ☐ Yes ☑ No
	State ID#:
Generator Status: LQG SQG VSQG/CESQG NAICS code(s)(primary reporting first	st):
TSDF Approval List: Yes V No Disposal Restrictions:	
CUSTOMER/BILLING/BROKER INFORMATION Same as Generating Facility address:	Customer #: 3002
Customer Name: Ce North Jersey	Phone:
Address: 115 JACOBUS AVE	ity: SOUTH KEARNY State: NJ Zip: 07032
Contact: Email:	Fax:
B: WASTE DESCRIPTION Waste Common Name: pesticide soil	
site clean up	
Process generating Waste (be specific):	
W301 - Contaminated soil (usually from spill clean up, demolition, or remediation); see also W512	2
Form:	
roini.	
G19 - Other one-time or intermittent processes (specify in comments)	
Source:	
Origin:	
Unused Commercial Product: ☐ Yes ☑ No Spill Residue: ☐ Yes ☑ No Loosep:	ack: ☐ Yes 📝 No LabPack: ☐ Yes 📝 No
Generator has provided the following: ☐ Analysis ☐ Formulary ☐ SDS ☐ Sam	
C: PHYSICAL CHARACTERISTICS OF WASTE (@70°F)	
O.THISIOAL GIARGOLLAGING OF WASIL (@701)	
Layers: Physical State	Specific Gravity Viscosity
☐ Multi-layered Solid %: 100 ☐ Debris ☐ Monolith ☐ Powder	(Low-water,Med-oil, High- (water=1, Honey) oil<1, sol >1)
Bi-Layered Sludge %: Compressed Gas	Est. Actual N/A
Single Layered Free Liquid %:	N/A
Water %: Pumpable:	Yes No Color:
Odor:	
pH:	
Liquid Flash	None Actual:
BTU//bs range:	≤95° F
D: CHEMICAL COMPOSITION OF WASTE	
Constituent Key Min Max UOM	
E: ADDITIONAL INFORMATION:	
PCB Yes VOC (ppm) No selection	тос

CHECK ALL THAT MAY	APPLY:	☐ Ar	nmoni	a] Ast	bestos, Friable	REAC	TIVITY:				
Asbestos, Non-friable	<u> </u>	☐ AF	PHIS W	aste		CEF	RCLA		Cyanide Rea			Explosiv	
Dioxins		_	ıst Haz			•	mmable Solid		Polymerizes			Pyroph	oric
☐ Infectious		_		(sharps,nee	_		ganic Peroxide		Reactive (O		_		
Oxidizer				e/Herbicide			AS/PFOA		Reactive Mo			Water F	ensitive
phenolics				ubpart P] PUS	so	Othe		ctive		water r	teactive
Radioactive			RA De	epris				Othic					
F: USEPA / STATE / GI IDENTIFICATION:		R STATE \			□ Yes 🗹	No No							
EDA Wasta Cada(a)	00 D024						Exempt	ion ref	EPA				
EPA Waste Code(s): D02	20,D031												
State Code(s):													
State Regulated Waste:	Yes 5	No No		Generator	State Univers	al Was	ste: ☐ Yes ☑ No	w	A Designation	on:DW			
LANDFILL INFORMATION		Waste Su	ıbject t	to Land Dis	posal Restriction	ons (Lí	DR)?	$ \overline{\mathbf{A}} $	No				
This waste is a	□ Wa	aste water	(TOC<	1%. TSS<19	%) г	□ No	n-waste water						
IDENTIFY ALL UHC'S IN TI	HIS WASTES	TREAM:											
G: REGULATED CONS	TITUENTS:		Che	eck any reg	julated constit	tuent a	above regulatory limit and	d note v	/alue. Check	source(s)	used :		
	alytical				r Knowledge		☐ SDS						
_			_	_									
METALS:				Range	UOM							Range	UOM
	TCLP Limi	it							TCLP Limit				
			#								¥		
	(mg/l)	Above Below	Not Present						(mg/l)	Above Below	Not Present		
D004 Arsenic (As)	5.0			N/A	None		Antimony (Sb)					N/A	None
D005 Barium (Ba)	100.0			N/A	None		Beryllium (Be)					N/A	None
D006 Cadmium (Cd)	1.0			N/A	None		Hexavalent Chrome (C	r+6)				N/A	None
D007 Chromium (Cr)	5.0			N/A	None		Cobalt (Co)					N/A	None
D008 Lead (Pb)	5.0			N/A	None		Copper (Cu)					N/A	None
D009 Mercury (Hg)	0.2			N/A	None		Nickel (Ni)					N/A	None
D010 Selenium (Se) D011 Silver (Ag)	1.0 5.0			N/A N/A	None None		Thallium (TI) Vanadium (V)					N/A N/A	None
2011 Gires (1.g)	0.0			1474	None		Zinc (Zn)					N/A	None
VOLATILES:				Range	UOM							Range	иом
	TCLP Limi	it							TCLP Limit	t			
	(mg/l)	Above Below	Not Present						(mg/l)	Above Below	Not Present		
D018 Benzene	0.5			N/A	None		D029 1,1-Dichloroethy	lene	0.7			N/A	None
D019 Carbon Tetrachloride	0.5			N/A	None		D035 Methyl ethyl keto	one	200.0			N/A	None
D021 Chlorobenzene	100.0			N/A	None		D039 Tetrachloroethyl	lene	0.7			N/A	None
D022 Chloroform	6.0			N/A	None		D040 Trichloroethylen	ie	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	UOM							Range	UOM
	TCLP Limi	it							TCLP Limi	t			
	(mg/l)	Above Below	Not Present						(mg/l)	Above Below	Not Present		
D012 Endrin	0.0			N/A	None		D016 2,4-D		10.0			N/A	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

				Range	UOM					Range	UOM
	TCLP Limit						TCLP Limit				
	(mg/l)	Above Below	Not Present				(mg/l)	Above Below	Not Present		
D023 o-Cresol	200.0			N/A	None	D033 Hexachlorobutadiene	0.5			N/A	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:	ı:										
Disposal Instructions/Comme	ents:										
Method of Shipment:	Bulk Liquid	_	Bulk So rage Sh	lid	Container (type/si:	ze):					
	Bulk Liquid	_		_		ze):					
Shipping Frequency GENERATOR CERTIFICATIO To the best of m is true, accurate,	DN ny knowledge a, and complet rocessing of th	Ave	f, I here	nipment Q	uantity nt and represent that	t the information contained and s to make this misleading. I unde this waste profile, I am certifying	erstand that o	thers may	rely on	this infor	m ation in the