WASTE PROFILE FORM



Scheme S
Solid Soli
Contact: Enalt: Phone: Proce:
Manifest ER Prome #:
Contention Statute: LOG SQG VSQG/CESQG NAICS code(e)(primary reporting fires):
Contractor Stutus
TSDF Approval List:
TSDF Approval List:
CUSTOMER/BILLING/BROKER INFORMATION Same as Generating Facility address: Customer #: 3002 Customer Name: Ce North Jersey: Cliy: SOUTH KEARNY State: NJ 2 jp: 07032 Contact:
Customer Name: Ce North Jersey
City South Kearny State NJ Zip 07032
B: WASTE DESCRIPTION Waste Common Name: Ronit Reality
B: WASTE DESCRIPTION Waste Common Name: Process generating Waste (be specific): W301 - Contaminated soil (usually from spill clean up, demolition, or remediation); see also W512 Form: G19 - Other one-time or intermittent processes (specify in comments)
Naste (be specific):
Naste (be specific):
Process generating Waste (be specific): W301 - Contaminated soil (usually from spill clean up, demolition, or remediation); see also W512
Source:
Cigorice
C: PHYSICAL CHARACTERISTICS OF WASTE (@70°F) Specific Gravity Viscosity Compressed Gas Single Layered Sludge %: Single Layered
Source: Source: Source: Yes No Spill Residue: Yes No Loosepack: Yes No Lab Pack: Yes No No Spill Residue: Yes No Lab Pack: Yes No No Spill Residue: Yes No No No
Origin: Unused Commercial Product:
Unused Commercial Product:
Unused Commercial Product:
Unused Commercial Product:
Generator has provided the following:
C: PHYSICAL CHARACTERISTICS OF WASTE (@70°F) Specific Gravity
C: PHYSICAL CHARACTERISTICS OF WASTE (@70°F) Layers:
Layers: Physical State Specific Gravity Viscosity (Low-water, Med-oil, High-Honey) Multi-layered Solid %:
Multi-layered Solid %:
Multi-layered Solid %: Debris Monolith Powder oil<1, sol >1) (water=1, Honey) Bi-Layered Sludge %: Compressed Gas Est. Actual N/A N/A Water %: Pumpable: Yes No Color: Odor: None Mild Strong Description: pH: N/A ≤2.0 >2.01-4.00 4.01-10.00 10.01-12.49 ≥12.5 Actual: Liquid Flash <73° F
Bi-Layered Sludge %: Compressed Gas Est. Actual N/A Single Layered Free Liquid %: Water %: Pumpable: Yes No Color: Odor: None Mild Strong Description: Ph: N/A ≤2.0 >2.01-4.00 4.01-10.00 10.01-12.49 ≥12.5 Actual: Liquid Flash <73° F 73<100° F 100<140° F 140-200° F >200° F None Actual: 70° F 100<140° F 140-200° F >200° F None Actual: 70° F 70°
Single Layered Free Liquid %: Water %: Pumpable: Yes No Color: No Color: No No Strong Description: PH: N/A ≤2.0 >2.01-4.00 4.01-10.00 10.01-12.49 ≥12.5 Actual: N/A Color: Actual: N/A Color: N/A
Odor:
pH:
Liquid Flash
Point:
BTU/lbs range:
D: CHEMICAL COMPOSITION OF WASTE
Constituent Key Min Max UOM
Constituent Key Min Max UOM E: ADDITIONAL INFORMATION:
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CHECK ALL THAT MAY A		_	mmoni	а		Asbestos, Friable	REACTIVITY:				
Asbestos, Non-friable	AFFEI.		PHIS W			CERCLA	Cyanide Re	eactive		Explosiv	ve
☐ Dioxins			ust Haz		_	Flammable Solid	Polymerize	es		Pyropho	oric
☐ Infectious				(sharps,nee		Organic Peroxide	Reactive (C	Other)/Temp	 Sensi	tive	
☐ Oxidizer		_		e/Herbicide	_	PFAS/PFOA	Reactive M	letals		Shock S	ensitive
phenolics		_	rofile S	ubpart P		PUSO	Sulfide Rea	active		Water R	Reactive
Radioactive		_ R	CRA De	bris	_	I	Others				
F: USEPA / STATE / GE IDENTIFICATION:	NERATOF										
		Federal U	niversa	al Waste:	☐ Yes ☑ N	o Exemptic	EPA				
EPA Waste Code(s): D040	0,F002										
State Code(s):											
State Regulated Waste:	☐ Yes	Z No		Generator	State Universal V	/aste: ☐ Yes ☑ No	WA Designat	ion:DW			
LANDFILL INFORMATION		Waste S	ubject 1	to Land Dis	posal Restrictions	(LDR)? yes	√ No				
This waste is a	□ wa	aste water	(TOC<	1%, TSS<1	%)	Non-waste water					
					· Ц						
IDENTIFY ALL UHC'S IN TH	IIS WASTES	STREAM:									
G: REGULATED CONST	THENTS:		Ch	ock any ro	ulated constituer	nt above regulatory limit and	note value. Chec	k source(s) u	isad .		
		•				_ 000	note value. Chec	k source(s) u	iseu .		
Source(s): Ana	llytical		L	_ Generato	or Knowledge	SDS					
METALO				B	11014					D	HOM
METALS:				Range	UOM					Range	UOM
	TCLP Lim	it					TCLP Limi	t			
	(mg/l)	Above Below	Not Present				(mg/l)	Above Below Not	Present		
D004 Arsenic (As)	5.0			N/A	None	Antimony (Sb)		пп	П	N/A	None
									_		
D005 Barium (Ba)	100.0			N/A	None	Beryllium (Be)				N/A	None
D005 Barium (Ba) D006 Cadmium (Cd)	100.0 1.0			N/A N/A	None None	Beryllium (Be) Hexavalent Chrome (Cr-	-6)		_	N/A N/A	None None
			_				-6)				
D006 Cadmium (Cd)	1.0			N/A	None	Hexavalent Chrome (Cr-	-6)			N/A	None
D006 Cadmium (Cd)	1.0 5.0			N/A N/A	None None	Hexavalent Chrome (Cr-Cobalt (Co)	r-6)			N/A N/A	None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb)	1.0 5.0 5.0			N/A N/A N/A	None None None	Hexavalent Chrome (Cr-Cobalt (Co) Copper (Cu)	-6)			N/A N/A N/A	None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se)	1.0 5.0 5.0 0.2			N/A N/A N/A	None None None None	Hexavalent Chrome (Cr-Cobalt (Co) Copper (Cu) Nickel (Ni)	r-6)			N/A N/A N/A	None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg)	1.0 5.0 5.0 0.2 1.0			N/A N/A N/A N/A	None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI)	-6)			N/A N/A N/A N/A	None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag)	1.0 5.0 5.0 0.2 1.0			N/A N/A N/A N/A	None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI) Vanadium (V)	-6)			N/A N/A N/A N/A N/A	None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag)	1.0 5.0 5.0 0.2 1.0			N/A N/A N/A N/A N/A	None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI) Vanadium (V)	TCLP Lim			N/A N/A N/A N/A N/A N/A N/A	None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag)	1.0 5.0 5.0 0.2 1.0 5.0	- V		N/A N/A N/A N/A N/A	None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI) Vanadium (V)				N/A N/A N/A N/A N/A N/A N/A	None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag)	1.0 5.0 5.0 0.2 1.0 5.0	Above ii	Not Present	N/A N/A N/A N/A N/A Range	None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI) Vanadium (V)	TCLP Lim (mg/l)	Above ii	Not Present	N/A N/A N/A N/A N/A N/A R/A Range	None None None None None Uom
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES:	1.0 5.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l)	ti Above C C C C C C C C C	Not Present	N/A N/A N/A N/A N/A N/A	None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI) Vanadium (V) Zinc (Zn)	TCLP Lim (mg/l) ene 0.7	Above	D Present	N/A N/A N/A N/A N/A N/A N/A N/A	None None None None Vone None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride	1.0 5.0 5.0 0.2 1.0 5.0	## D D D D D D D D D D D D D D D D D D	Not Descent	N/A N/A N/A N/A N/A Range	None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (TI) Vanadium (V) Zinc (Zn)	TCLP Lim (mg/l) ene 0.7 ne 200.0	Above	O D Present	N/A N/A N/A N/A N/A N/A R/A Range	None None None None None Uom
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se)	1.0 5.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5	it Above	O O O Present	N/A N/A N/A N/A N/A N/A N/A N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7	# Above		N/A N/A N/A N/A N/A N/A N/A N/A N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene	1.0 5.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 0.5	# Above # D D D D D D D D D D D D D D D D D D	Not Not	N/A N/A N/A N/A N/A N/A N/A N/A N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7	it Above	O O O O O O O O O O O O O O O O O O O	N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene	1.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 0.5 100.0 6.0	it Above	O O O Present	N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5	it Above		N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene D022 Chloroform D028 1,2-Dichloroethane	1.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 0.5 100.0 6.0	# Above # D D D D D D D D D D D D D D D D D D	Not Not	N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5	it Above	O O O O O O O O O O O O O O O O O O O	N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene	1.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 0.5 100.0 6.0	# # # # # # # # # # # # # # # # # # #		N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5	it % of W O O O O O O O O O		N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene D022 Chloroform D028 1,2-Dichloroethane	1.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 0.5 100.0 6.0 0.5	it		N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5 0.2	it % of W O O O O O O O O O		N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene D022 Chloroform D028 1,2-Dichloroethane	1.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 100.0 6.0 0.5	# # # # # # # # # # # # # # # # # # #	Not Not D D D Present D D D D D D D D D D D D D D D D D D D	N/A	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5 0.2	Above #image	Not	N/A	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene D022 Chloroform D028 1,2-Dichloroethane PESTICIDE/HERBICIDES:	1.0 5.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 100.0 6.0 0.5 TCLP Lim (mg/l)	Above ;; Above	D Not D D D D Present D D D D D D D D D D D D D D D D D D D	N/A N/A N/A N/A N/A N/A N/A N/A Range	None None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene D043 Vinyl Chloride	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5 0.2 TCLP Lim (mg/l)	Above print Above print prin	Deresent DDDD Desent DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	N/A N/A N/A N/A N/A N/A N/A N/A Range	None None None None None None None None
D006 Cadmium (Cd) D007 Chromium (Cr) D008 Lead (Pb) D009 Mercury (Hg) D010 Selenium (Se) D011 Silver (Ag) VOLATILES: D018 Benzene D019 Carbon Tetrachloride D021 Chlorobenzene D022 Chloroform D028 1,2-Dichloroethane PESTICIDE/HERBICIDES:	1.0 5.0 5.0 0.2 1.0 5.0 TCLP Lim (mg/l) 0.5 100.0 6.0 0.5 TCLP Lim (mg/l) 0.0	Above	Not Not D D D Present D D D D D D D D D D D D D D D D D D D	N/A	None None None None None None None UOM None None None None None None None	Hexavalent Chrome (Cracobalt (Co) Copper (Cu) Nickel (Ni) Thallium (Tl) Vanadium (V) Zinc (Zn) D029 1,1-Dichloroethyle D035 Methyl ethyl ketor D039 Tetrachloroethyle D040 Trichloroethylene D043 Vinyl Chloride	TCLP Lim (mg/l) ene 0.7 ne 200.0 ne 0.7 0.5 0.2 TCLP Lim (mg/l) 10.0	Above #image	Not	N/A	None None None None None None None 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