## WASTE PROFILE FORM



| r.   | Nevision#.  |
|--|---|
| 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   | 1-4004 Fax: 9733448652                                |
| Manifest ER Phone #: 8004518346 Generator Subpart P: ☐ Yes ☑ No Various Gene   |   |
|  | State ID#:  |
|  | ID#.  |
| Generator Status: ☐ LQG ☐ SQG ☐ VSQG/CESQG NAICS code(s)(primary reporting fin | rst):   |
| TSDF Approval List: Yes V No Disposal Restrictions:                            |   |
| CUSTOMER/BILLING/BROKER INFORMATION Same as Generating Facility                | Customer #: 3002                                      |
| address:  Customer Name: Ce North Jersey                                       | Phone:  |
|  | City: SOUTH KEARNY State: NJ Zip: 07032               |
| Contact: Email:  | Fax:  |
|  |   |
| B: WASTE DESCRIPTION Waste Common Name: K062 soil                              |   |
| Process generating Waste (be specific):  |   |
| waste (be specific).   |   |
| W319 - Other inorganic solids (specify in comments)                            |   |
| 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 Mo Lab Pack: Yes Mo No                      |
| Generator has provided the following: Analysis Formulary SDS San               | nple  |
| C: PHYSICAL CHARACTERISTICS OF WASTE (@70°F)                                   |   |
|  | Specific Consider Vicensity                           |
| Layers: Physical State   | Specific Gravity Viscosity  (Low-water,Med-oil, High- |
| Multi-layered Solid %: Debris Monolith Powder                                  | (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: None Mild Strong Description:  |   |
| pH:  |   |
| Point:   |   |
| BTU/lbs range:   | :   |
| D: CHEMICAL COMPOSITION OF WASTE   |   |
| Constituent Key Min Max UOM  |   |
| IMPACTED SOIL WITH K062 = 100 %  |   |
| E: ADDITIONAL INFORMATION:   |   |
| PCB Yes VOC (ppm) No selection   | тос   |
| PCB TSCA Regulated Yes No Subject to Subpart CC: Yes No                        |   |

| CHECK ALL THAT MAY                      | APPLY:      | ☐ Ar           | nmoni          | a           |                   | Asbestos, Friable             | REACTIVITY:         |                       |           |          |       |
|---|-------------|----------------|----------------|-------------|-------------------|-------------------------------|---------------------|-----------------------|-----------|----------|-------|
| Asbestos, Non-friable                   | e           | ☐ AF           | PHIS W         | /aste       |                   | CERCLA                        | Cyanide Re          | active                | Exp       | olosive  |       |
| Dioxins                                 |             | ☐ Du           | ıst Haz        | ard         |                   | Flammable Solid               | Polymerize          | es                    | Pyı       | rophorio | :     |
| ☐ Infectious                            |             |                | edical         | (sharps,nee | dles)             | Organic Peroxide              | Reactive (C         | Other)/Temp S         |           |          |       |
| Oxidizer                                |             | ☐ Pe           | sticide        | e/Herbicide |                   | PFAS/PFOA                     | Reactive M          |                       | _         | ock Sens |       |
| phenolics                               |             | ☐ Pr           | ofile S        | ubpart P    |                   | PUSO                          | Sulfide Rea         | active                | ☐ Wa      | iter Rea | ctive |
| Radioactive                             |             | RC             | RA De          | bris        |                   |                               | Others              |                       |           |          |       |
| F: USEPA / STATE / G<br>IDENTIFICATION: | ENERATOF    | R STATE \      |                |             | □ Yes 🔽           | No                            |                     |                       |           |          |       |
|   |             |                |                |             |                   | Exempt                        | EPA                 |                       |           |          |       |
| EPA Waste Code(s): K0                   | 62          |                |                |             |                   |                               |                     |                       |           |          |       |
| State                                   |             |                |                |             |                   |                               |                     |                       |           |          |       |
| State Regulated Waste:                  | □ Yes 5     | No             |                | Generator   | State Universa    | l Waste: ☐ Yes ☑ No           | WA Designati        | on:DW                 |           |          |       |
| LANDFILL INFORMATION                    |             | Waste Su       | ıbject t       | to Land Dis | posal Restriction | ns (LDR)? yes                 | <b>√</b> No         |                       |           |          |       |
| This waste is a                         | □ wa        | aste water (   | (TOC<          | 1%, TSS<19  | %) г              | Non-waste water               |                     |                       |           |          |       |
| IDENTIFY ALL UHC'S IN T                 | _           | TRFAM ·        |                |             | _                 | <del>-</del>                  |                     |                       |           |          |       |
| IDENTIFT ALL ONG SIN T                  | IIIO WAGILO | TREAM.         |                |             |                   |                               |                     |                       |           |          |       |
| G: REGULATED CONS                       | TITUENTS:   |                | Che            | eck any reg | julated constitu  | ent above regulatory limit an | d note value. Checl | k source(s) us        | sed :     |          |       |
| Source(s):                              | nalytical   |                |                | Generato    | r Knowledge       | □ sds                         |                     |                       |           |          |       |
|   |             |                |                |             |                   |                               |                     |                       |           |          |       |
| METALS:                                 |             |                |                | Range       | UOM               |                               |                     |                       | Rang      | ge U     | ОМ    |
|   | TCLP Limi   | it             |                |             |                   |                               | TCLP Limi           | t                     |           |          |       |
|   | (mg/l)      | o >            | ij             |             |                   |                               | (mg/l)              | o >                   | ţ         |          |       |
|   | ( 3 )       | Above<br>Below | Not<br>Present |             |                   |                               | ( 3 /               | Above<br>Below<br>Not | Press     |          |       |
| D004 Arsenic (As)                       | 5.0         |                |                | N/A         | None              | Antimony (Sb)                 |                     |                       | N/        | Ά        | 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/      |          | None  |
| D007 Chromium (Cr)                      | 5.0         |                |                | N/A         | None              | Cobalt (Co)                   |                     |                       | □ N/      |          | None  |
| D008 Lead (Pb)  D009 Mercury (Hg)       | 5.0<br>0.2  |                |                | N/A         | None              | Copper (Cu) Nickel (Ni)       |                     |                       | □ N/      |          | None  |
| D010 Selenium (Se)                      | 1.0         |                |                | N/A<br>N/A  | None<br>None      | Thallium (TI)                 |                     |                       | □ N/□ N/□ |          | None  |
| D011 Silver (Ag)                        | 5.0         |                |                | N/A         | None              | Vanadium (V)                  |                     |                       | _         |          | None  |
| , , , , , , , , , , , , , , , , , , ,   |             |                |                |             |                   | Zinc (Zn)                     |                     |                       |           |          | None  |
|   |             |                |                |             |                   |                               |                     |                       |           |          |       |
| VOLATILES:                              |             |                |                | Range       | иом               |                               |                     |                       | Ran       | ge U     | ОМ    |
|   | TCLP Limi   | it             |                |             |                   |                               | TCLP Lim            | it                    |           |          |       |
|   | (mg/l)      | Above<br>Below | Not<br>Present |             |                   |                               | (mg/l)              | Above<br>Below<br>Not | Present   |          |       |
| D018 Benzene                            | 0.5         | <b>₹ a</b>     | Žā             | N/A         | None              | D029 1,1-Dichloroethy         | rlene 0.7           |                       |           | /A       | None  |
| D019 Carbon Tetrachloride               | 0.5         |                |                | N/A         | None              | D035 Methyl ethyl ket         | one 200.0           |                       |           | /A       | None  |
| D021 Chlorobenzene                      | 100.0       |                |                | N/A         | None              | D039 Tetrachloroethy          | lene 0.7            |                       |           | /A       | None  |
| D022 Chloroform                         | 6.0         |                |                | N/A         | None              | D040 Trichloroethylen         | ne 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               |                               |                     |                       | Ran       | ıge l    | JOM   |
|   | TCLP Limi   | it             |                |             |                   |                               | TCLP Lim            | it                    |           |          |       |
|   | (mg/l)      | Above<br>Below | Not<br>Present |             |                   |                               | (mg/l)              | Above<br>Below        | Present   |          |       |
| D012 Endrin                             | 0.0         | # #<br>        | 2 6            | N/A         | None              | D016 2,4-D                    | 10.0                |                       |           | I/A      | None  |
| D013 Lindane                            | 0.4         |                |                | N/A         | None              | D017 2,4,5-TP (Silvex         |                     |                       | _         | I/A      | None  |
| D014 Methoxychlor                       | 10.0        |                |                | N/A         | None              | D020 Chlordane                | 0.0                 |                       | _         | I/A      | None  |
| D015 Toxaphene                          | 0.5         |                |                | N/A         | None              | D031 Hepachlor (& it'         | s 0.0               |                       |           | I/A      | None  |

|  |   |                       | Range          | UOM                   |  |              |                                  | Range        | UOM            |
|--|---|-----------------------|----------------|-----------------------|--|--------------|----------------------------------|--------------|----------------|
|  | TCLP Limi                                       | it                    |                |                       |  | TCLP Limi    | t                                |              |                |
|  | (mg/l)  | Above<br>Below<br>Not | Present        |                       |  | (mg/l)       | Above<br>Below<br>Not<br>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                                    | i:  |                       |                |                       |  |              |                                  |              |                |
| Disposal Instructions/Comme                                | ents: Bulk Liquid                               | d ∏ Bu                | ılk Solid 🖂    | Container (type/siz   | e):  |              |                                  |              |                |
|  |   |                       | ge Shipment C  |                       |  |              |                                  |              |                |
| Shinning Frequency   |   |                       | ge sinpinent e | quantity              |  |              |                                  |              |                |
| Shipping Frequency   |   |                       |                |                       |  |              |                                  |              |                |
| Shipping Frequency   |   |                       |                |                       |  |              |                                  |              |                |
| Shipping Frequency   |   |                       |                |                       |  |              |                                  |              |                |
|  | )N  |                       |                |                       |  |              |                                  |              |                |
| GENERATOR CERTIFICATIO                                     |   |                       |                |                       |  |              |                                  |              |                |
| GENERATOR CERTIFICATIO  To the best of m is true, accurate | ny knowledgo<br>e, and comple<br>rocessing of t | e and belief, l       | o material fac | t has been omitted as | the information contained and<br>to make this misleading. I unde<br>his waste profile, I am certifying | erstand that | others may rely o                | n this infor | m ation in the |
| is true, accurate<br>handling and pr                       | ny knowledgo<br>e, and comple<br>rocessing of t | e and belief, l       | o material fac | t has been omitted as | to make this misleading. I unde  | erstand that | others may rely o                | n this infor | m ation in the |