| **New Waste Stream Identification Form** | | | |
| --- | --- | --- | --- |
| **Generator Name:** | |  | |
| **Generation Location:** | |  | |
| **Waste Name:** | |  | |
| **Waste Compositions:**  *Using specific chemical names and/or descriptions of waste compositions, list all constituents present in the waste stream. Attach all safety data sheets (SDS) and all available analyses. If additional space is needed, attach additional sheets.* | | | |
| **Constituents** *Using specific chemical names (not chemical formulas) and/or descriptions of waste types, list all constituents present in the waste stream. Do not use trade names.* | **Range**  *For each constituent, indicate the approximate concentration. The total of the maximum values of the components must be equal or greater than 100%* | | **Units**  *Use any standard units such as percent (%), milligrams per liter (mg/l), milligrams per kilogram (mg/kg), parts per million (ppm), etc.* |
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| **Process Generation** *Select a process from the list below that mostly accurately represents how the waste stream was generated. If you cannot find a process that accurately describes your generation process, select other and provide a description* | | | |
| **Process:** | | **Place an X in the column to choose which process represents your waste.** | |
| Expired material | |  | |
| Unused Material | |  | |
| Change out of equipment | |  | |
| Construction cleanup | |  | |
| Cleaning/Rinsing Waste | |  | |
| Analytical Processes | |  | |
| Spent Solutions | |  | |
| Cleanup of spills | |  | |
| Other, *please describe* | |  | |
|  | |  | |
| **Physical State:** | | **Place an X in the column to choose which physical state represents your waste.** | |
| Solid | |  | |
| Liquid | |  | |
| Sludge | |  | |
| Semi-Solid | |  | |
| Powder | |  | |
| Gas | |  | |
|  | |  | |
| **pH range** (*if applicable)*: | |  | |
|  | |  | |
| **Have the containers been stored outside?** | | | |
| Yes  (if yes, describe conditions of containers) | |  | |
| No: | |  | |
|  | |  | |
| Does this waste have any undisclosed hazards or prior incidents associated with it, which could affect the way it should be handled (e.g., burnt in a fire, etc.) | |  | |
|  | |  | |
| Additional Comments | |  | |