**RECAP INPUT PARAMETER FORM**

**(To be completed for all Eligible Motor Fuels Underground Storage**

**Tank Trust Fund Sites)**

|  |  |  |
| --- | --- | --- |
| **Agency Interest Name** |  | |
| **AI#** |  | |
| **Facility Owner Name** |  | |
| **Facility Owner Address** |  | |
| **Response Action Contractor** |  | |
| **Contact Name/Phone # of**  **Response Action Contractor** |  | |
| **Input Parameters** | | |
| **Source Size – List Sd, L, & Sw (If L and Sw are greater than 30’ X 30’, provide justification, including a site map with boring/well locations, UST system features, and tables showing contaminated soil intervals and the zone of groundwater fluctuation)** | | **Sd:**  **L:**  **Sw:** |
| **Groundwater Classification** | | **\_ GW-1 \_****\_ GW-2 \_****\_ GW-3DW \_****\_GW3NDW** |
| **Identify the methodology used to determine groundwater classification** | | **\_****\_ Hydraulic \_****\_ Slug \_****\_ Pump**  **Conductivity Test Test** |
| **Describe Other Methods Used For GW Classification (e.g., DOTD water well survey):** | |  |
| **Dilution Factor Applied (include map depicting the MO-1/Appendix I Point of Exposure)** | | **MO-1:** **Appendix I:** |
| **% Organic Matter/Fractional Organic Carbon (foc) Content** | |  |
| **List all borings and monitoring wells subject to enclosed structure (es) RECAP standards (if applicable). Please attach a scaled site map designating es borings and wells.** | | |
| **THE FOLLOWING SECTIONS WILL BE COMPLETED BY THE LDEQ TEAM LEADER** | | |
| **Name of LDEQ Team Leader:** | | |
| **Signature of LDEQ Team Leader:** | | |
| **Date Input Parameter Form Approved:** | | |
| **Site Investigation/RECAP Evaluation Report Due Date:** | | |

RECAP (MFUSTT) Effective January 1, 2006