|  |  |
| --- | --- |
| FORMS - New mn Logo for Forms with address | Release information worksheet  Petroleum Remediation Program  Guidance document 2-05  Doc Type: Environmental Development/Guidance |

Instructions:Complete this worksheet to document tank and release information as required by the public record provision of the Energy Policy Act of 2005. Submit the completed worksheet as an appendix to either the [General excavation report worksheet](https://www.pca.state.mn.us/sites/default/files/c-prp3-02.doc), [Investigation report](https://www.pca.state.mn.us/sites/default/files/c-prp4-06.doc), or [Monitoring report](https://www.pca.state.mn.us/sites/default/files/c-prp4-08.doc). These report forms are found on the Minnesota Pollution Control Agency (MPCA) Cleanup guidance webpage at <https://www.pca.state.mn.us/waste/cleanup-guidance>.

**A. General information**

|  |  |  |  |
| --- | --- | --- | --- |
| Site name: |  | MPCA Site ID: | LS00 |

**B. Tank material**

Check all that apply:

Steel  Fiberglass

**C. Piping material**

Check all that apply:

|  |  |
| --- | --- |
| Steel  Fiberglass  Flexible plastic  Copper  Other (specify): |  |

**D. Identify the known source(s) of the release or contamination encountered**

Check options that were verified. If source is unknown, check other and describe.

Piping  Tank  Dispenser  Submersible turbine pump  Delivery problem

|  |  |
| --- | --- |
| Other (specify): |  |

**E. Identify the cause of the release (tank and/or piping)**

Check all that apply.

Overfill  Mechanical or physical damage  Install problem  Corrosion  Spill  Unknown

|  |  |
| --- | --- |
| Other (specify): |  |

**F. Identify how the release was detected**

Check all that apply.

Removal  Line leak detection  Tank leak detection  Visual/Olfactory  Site assessment

|  |  |
| --- | --- |
| Other (specify): |  |

**G. Has the site ever stored E85 in any former or current tank?**  Yes  No  Unknown

**H. Has the site ever stored leaded gasoline in any former or current tank?**  Yes  No  Unknown