Idaho Department of Environmental Quality Underground Storage Tank System Release Reporting Form

TODAY’S DATE:_____________ DATE OF THE RELEASE:_____________

Facility Information
FACILITY NAME:________________________________________________________
FACILITY ADDRESS:____________________________________________________
FACILITY CITY:______________________ ZIP:_______________

Reporting Party Information (person reporting the release information to DEQ)
NAME:________________________ COMPANY:________________________________________________________
ADDRESS:____________________________________________________________
CITY:_______________________________ ZIP:_______________ STATE:________
PHONE:_______________________ EMAIL:_________________________________

Release Reporting Information

WHICH UNDERGROUND STORAGE TANK (UST), PIPING RUN, OR DISPENSER HAD THE RELEASE? (please describe)(attach a site diagram or map indicating the area of release)
_____________________________________________________________________
_____________________________________________________________________

QUANTITY LOST (gallons)?_______________

HOW WAS THE RELEASE DETECTED?
☐ Automatic Tank Gauge Leak Detection ☐ Interstitial Leak Detection
☐ Line Tightness Test Leak Detection ☐ Soil Contamination
☐ Electronic Line Leak Detector Detection ☐ Surface Sheen
☐ Mechanical Line Leak Detector Detection ☐ Tank Removal
☐ Manual Tank Gauging Leak Detection ☐ Free Product
☐ Vapors ☐ Ground Water Wells
☐ Statistical Inventory Reconciliation Leak Detection
☐ Inventory Control and Tank Tightness Test Leak Detection
☐ Unknown ☐ Other ____________________________
### Guidance

The information contained above can be reported to DEQ in a site investigation or site assessment report.

### Sources

**Dispenser** – this term includes the dispenser and equipment used to connect the dispenser to the piping. For example, a release from a suction pump or components located above the shear valve would be considered a release from the dispenser.

**Submersible turbine pump area** – this term includes the submersible turbine pump head (typically located in the tank sump), the line leak detector, and the piping that connects the submersible turbine pump to the tank.

**Delivery Hose** – this term identifies releases that occurred during product delivery to the tank. Typical causes associated with this source are spills and overfills.

### Causes

**Spill** – For example, spills may occur when the delivery hose is disconnected from the fill pipe of the tank or when the nozzle is removed from the vehicle at the dispenser.

**Overfills** – For example, overfills may occur from the fill pipe at the tank or when the nozzle fails to shut off at the dispenser.

**Corrosion** – when a metal tank, piping, flex connector, or other component has a release due to corrosion.

**Installation problem** – when the problem is determined to have occurred specifically because the underground storage tank system was not installed properly.