Checklist of E/OHS Activities for Underground and Aboveground Storage Tanks

Program Contact Person: Barry Gappa

Is the Underground and Aboveground Storage Tanks Plan in place? *Yes No*

Is the Plan current?  *Yes No*

Has the Plan been reviewed this school year? *Yes No*

Have forms for inventory tracking been provided? *Yes No N/A*

Do existing records accurately reflect purchase use correlation? *Yes No N/A*

*Note: Underground tanks are consistently monitored. Records are kept in the boiler room*

Are all USTs registered with the Minnesota Pollution Control Agency? *Yes No N/A*

Are removals or additions of tanks anticipated in this facility? *Yes No N/A*

Notes:

**Underground Storage Tank Status**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Tank No.** | **Location** | **Size** | **Contents** | **Registered** | **Install date** |
| **High**  **School** | **10’Northwest of loading dock** | **4,000 gal/single wall steel** | **#2 Fuel oil** | **Yes** | **1995-1997** |
|  |  |  |  |  |  |

*Regulated Tanks:* Motor fuel tanks larger than 110 gallons

*Non-regulated Tanks:* Heating oil tanks

*Requirements for All USTs:* Tank must be registered with MPCA

*Requirements for Regulated Tanks:* Annual tightness testing and inventory control Tank must be updated, replaced, or removed by December 22, 1998

Upgrades:

--Overfill protection

--Corrosion protection STPI approved

--Leak detection

**Tightness Testing Results on File:**

*Dates of past testing: Testing is conducted daily.*

*Note: The underground tank is checked daily. The automatic system is located in the boiler room. The monitor is called the TS 750 Tank Sentinel. Barry writes down the information daily to assure that inventory is not lost.*

*BP 2/14/2014*

*Note: The records are up to date and locate in the boiler room. The fuel oil provides backup to natural gas.*