A. IDENTIFICATION

<table>
<thead>
<tr>
<th>1. TANK SITE NAME</th>
<th>SITE PHONE NUMBER:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COUNTY</td>
</tr>
<tr>
<td>SITE STREET ADDRESS</td>
<td>CITY</td>
</tr>
<tr>
<td>2. TANK OWNER LEGAL NAME</td>
<td>PHONE NUMBER:</td>
</tr>
<tr>
<td></td>
<td>COUNTY</td>
</tr>
<tr>
<td>TANK OWNER STREET ADDRESS</td>
<td>CITY</td>
</tr>
</tbody>
</table>

B. SITE ID # | FACILITY ID # | CUSTOMER ID #

C. TANK CAPACITY (gallons) | TANK AGE (age or date installed) | VEHICLE FUELING? | Yes | No

D. LAND OWNER TYPE (check one) | Refer to back

- County
- State
- Federal Leased
- Federal Owned
- Tribal Nation
- Municipal
- Other Government
- Private

E. OCCUPANCY TYPE (check one) | Refer to back

- Retail Fuel Sales
- Terminal Storage
- Mercantile/Commercial
- Industrial
- Residential
- School
- Agricultural (crop or livestock production)
- Backup or Emergency Generator
- Gov’t Fleet
- Utility
- Bulk Plant Storage
- Other (specify):

F. TANK CONSTRUCTION | Other (specify):

- Bare Steel
- Coated Steel
- Stainless steel
- Steel – Fiberglass Reinforced Plastic Composite
- Fiberglass or Polyethylene
- Concrete
- Other (specify):

G. TANK CORROSION PROTECTION | Overfill Protection? | Yes | No

- Sacrificial Anodes
- Impressed Current
- External coating
- Spill Containment? | Yes | No

H. PRIMARY TANK LEAK DETECTION METHOD | Manual tank gauging

- Visual monitoring
- Automatic tank gauging
- Intertitial monitoring
- Electronic: Yes | No

I. ABOVEGROUND PIPING CONSTRUCTION: Type: Pressurized (includes gravity/head pressure) | Sump or cable sensor:

- Suction
- NA (check one)
- Tank-mounted pump
- Generator base tank
- Material:

- Bare Steel
- Coated Steel
- Stainless steel
- Fiberglass
- Flexible
- Copper
- Unknown
- Other

J. UNDERGROUND PIPING CONSTRUCTION | Type: Pressurized (includes gravity/head pressure) | Suction

- Bare Steel
- Coated Steel
- Stainless steel
- Fiberglass
- Flexible
- Copper
- Unknown
- N/A
- Other

K. PIPE CORROSION PROTECTION | Sacrificial Anodes

- Sacrificial Anodes
- Impressed Current
- N/A

L. UNDERGROUND PIPING LEAK DETECTION METHOD | Electronic:

- Intertitial monitoring
- Electronic: Yes | No
- Sump or cable sensor:

- Yes
- No

M. CONTAINMENT: | Side material:

- Earth
- Concrete / block
- Steel
- Synthetic liner
- Other

- Electronic line monitor - ELLD

- Back material:

- Earth
- Concrete / block
- Steel
- Synthetic liner

N. TANK CONTENTS (Current, or previous product (if tank now empty)) | Gas-ethanol blend: % ethanol | Diesel

- Biodiesel: %
- Aviation
- Premix
- Fuel oil
- Kerosene
- New Oil
- New oil – Flash point less than 200°F

- Waste/Used Motor Oil
- Used for Heating
- Hazardous Waste/Interface
- Empty
- Sand/Gravel/Slurry
- Unknown

- Other (specify):

- Chemical* Name:

- Geo Latitude:

- CAS #:

- Geo Longitude:

O. If Tank Closed, Abandoned or Out of Service, give date: Has a site assessment been completed? | (see reverse side for details) | Yes | No

- TANK OWNER LEGAL NAME (please print) | TANK OWNER E-MAIL

- TANK OWNER SIGNATURE (Note: By signing, signer is accepting legal and financial responsibility for the storage tank system.) | DATE:

Note: Refer to comments on reverse side of form.
## Definitions and explanations for completing this form

**Land Owner Type** - classifies the organization that owns the property the tank is located on. A “Private” landowner is residential, commercial, mercantile, industrial, farm, non-government owned public utility, or other business organization.

**Occupancy Type** (categories below) – identifies the occupancy in relation to ATCP 93 storage classifications.

<table>
<thead>
<tr>
<th>Occupancy Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Fuel Sales</td>
<td>Tank is used to store any fuel product that is offered for sale in the retail market.</td>
</tr>
<tr>
<td>Bulk Plant Storage</td>
<td>Tank is used to store any fuel product that is offered for sale in the wholesale market.</td>
</tr>
<tr>
<td>Industrial</td>
<td>Tank is used to store any regulated product associated with an industrial: fleet, heating, industrial fabricating, manufacturing, processing or refining.</td>
</tr>
<tr>
<td>Mercantile/Commercial</td>
<td>Tank is used to store any regulated product associated with a commercial business fleet, heating, or processing, e.g., service company, medical facility, freight, airport, apartment, etc.</td>
</tr>
<tr>
<td>Utility</td>
<td>Tank is used to store any regulated product associated with a public or private water or power utility fleet, heating, or processing.</td>
</tr>
<tr>
<td>Residential</td>
<td>Tank is used to store any regulated product for residential heating or residential watercraft/maintenance fueling.</td>
</tr>
<tr>
<td>School</td>
<td>Tank is used to store any regulated product at public or private primary, secondary or higher educational institution.</td>
</tr>
<tr>
<td>Agricultural</td>
<td>Tank is used to store any regulated product directly associated with crop or livestock production, meaning a “farm.” Refer to ATCP 93.050(48)</td>
</tr>
<tr>
<td>Back-up or Emergency Generator</td>
<td>Tank is used to store any fuel used to power a backup or emergency generator; a fire pump, or as back-up to a primary fuel source such as fuel oil back-up to a natural gas fired boiler.</td>
</tr>
<tr>
<td>Terminal Storage</td>
<td>Tank is associated with a distribution facility such as an interstate pipeline. These tanks are typically field erected structures of 500,000 + gallon capacity. A million gallon tank at an ethanol production site would be “industrial,” not “terminal storage.”</td>
</tr>
<tr>
<td>Government Fleet</td>
<td>Tank is located at a facility owned and operated by a federal, state, county or local government entity. The tank may be used for vehicle fueling, waste oil or heating purposes.</td>
</tr>
</tbody>
</table>

### DATCP UST/AST Permit and Registration Group Areas of Responsibility by County

<table>
<thead>
<tr>
<th>County</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashland</td>
<td>02 608-800-1373 Ravina Patel - West <a href="mailto:Ravina.Patel@wi.gov">Ravina.Patel@wi.gov</a></td>
</tr>
<tr>
<td>Barron</td>
<td>03 47 05 Brown</td>
</tr>
<tr>
<td>Bayfield</td>
<td>04 48 15 Door</td>
</tr>
<tr>
<td>Buffalo</td>
<td>06 50 19 Florence</td>
</tr>
<tr>
<td>Burnett</td>
<td>07 52 21 Forest</td>
</tr>
<tr>
<td>Chippewa</td>
<td>09 54 31 Kewaunee</td>
</tr>
<tr>
<td>Crawford</td>
<td>12 55 34 Langlade</td>
</tr>
<tr>
<td>Douglas</td>
<td>16 57 35 Lincoln</td>
</tr>
<tr>
<td>Dunn</td>
<td>17 60 37 Marathon</td>
</tr>
<tr>
<td>Eau Claire</td>
<td>18 61 38 Marinette</td>
</tr>
<tr>
<td>Grant</td>
<td>22 62 42 Oconto</td>
</tr>
<tr>
<td>Green</td>
<td>23 65 43 Oneida</td>
</tr>
<tr>
<td>Iowa</td>
<td>25 66 44 Outagamie</td>
</tr>
<tr>
<td>Iron</td>
<td>26 66 49 Portage</td>
</tr>
<tr>
<td>Jackson</td>
<td>27 58 58 Shawano</td>
</tr>
<tr>
<td>Juneau</td>
<td>29 63 63 Vilas</td>
</tr>
<tr>
<td>La Crosse</td>
<td>32 68 68 Waupaca</td>
</tr>
<tr>
<td>Lafayette</td>
<td>33 71 71 Wood</td>
</tr>
<tr>
<td>Monroe</td>
<td>41 72 Menominee</td>
</tr>
</tbody>
</table>

### Closure Assessment Information

Requirements for a site assessment at the closure or change in service for ATCP 93 regulated aboveground storage tank are outlined in ATCP 93.460 and 93.465. Closure site assessments (TSSA Form Part B) are to be submitted to the Department as well as the DNR as required in the TSSA Guide: [http://datcp.wi.gov/Consumer/Weights_and_Measures/Storage_Tank_Regulations/index.aspx](http://datcp.wi.gov/Consumer/Weights_and_Measures/Storage_Tank_Regulations/index.aspx)

This document can be made available in alternate formats to individuals with disabilities upon request.