

TANK INFORMATION FORM (PART II)

TANK OWNERSHIP: _____		FACILITY ID# _____					
TANK SYSTEM NUMBER Start with tank closest to building.....→	TANK #	PIPE	TANK #	PIPE	TANK #	PIPE	
PRODUCT STORED (e.g. Gas).....→							
If product is a fuel oil, what is it used for?.....→							
STATUS (for each UST system check one)							
Currently in use.....→							
To be installed.....→							
Temporarily out of service (Date last used __ / __ / __)...→							
Permanently out of service (Date last used __ / __ / __)..→							
Is this a recertified, used tank? (YES or NO).....→							
SIZE (Capacity in gallons).....→							
COMPARTMENTS (How many?).....→							
Manifolded to another UST? (YES OR NO).....→							
GENERAL INFORMATION (for each UST system - also show details on sketch map)							
Distance to nearest building?.....→							
Distance to nearest property line (> 5')?.....→							
Distance to public water source, main or distribution line?→							
Distance to public sewer lines?.....→							
AGE (enter year installed, or to be installed).....→							
MATERIAL OF CONSTRUCTION							
TANK (if known, state brand name)							
Steel (Brand Name _____).....→							
Fiberglass (Brand Name _____).....→							
Fiberglass Jacketed Steel (Brand Name _____).....→							
Polyethylene Jacketed Steel (Brand Name _____).....→							
PIPING (both primary & secondary)							
Flexible (Brand Name _____).....→							
Fiberglass (Brand Name _____).....→							
Steel.....→							
Copper.....→							
Other (specify _____).....→							
CORROSION PROTECTION (applicable to metal tanks and pipes only)							
EXTERIOR (check all that apply)							
Sti-P3 Tank.....→							
Impressed Current? (Date Installed __ / __ / __)..→							
Galvanic Anodes.....→							
INTERIOR (check all that apply)							
Interior Lining? (Date Installed __ / __ / __).....→							
Lining Warranted? (YES or NO).....→							

TANK INFORMATION FORM (PART II) – Continued

TANK OWNERSHIP: _____		FACILITY ID# _____				
TANK SYSTEM NUMBER Start with tank closest to building..... →	TANK #	PIPE	TANK #	PIPE	TANK #	PIPE
SECONDARY CONTAINMENT						
Double Wall Tank..... →						
Concrete Vault (must be P.E. certified)..... →						
Impervious Liner/Tank Piping..... →						
Double Wall Piping..... →						
OVERFILL PREVENTION						
Float Vent Valve (cannot be used for coaxial stage 1 vapor, suction dispenser, or loose fill)..... →						
High Liquid Alarm Level..... →						
Automatic Shutoff/Flapper Valve..... →						
Manual Measurement (USED OIL ONLY)..... →						
Whistle Alarm..... →						
SPILL PREVENTION						
5 gallon Containment Manhole (spill bucket)..... →						
15 gallon Containment Manhole..... →						
Other (specify _____)..... →						
Remote Fill (strongly discouraged) (YES or NO)..... →						
Remote Fill secondarily contained? (YES or NO)..... →						
LEAK DETECTION (check all that apply)						
Electronic Interstitial Monitoring (Make & Model _____)..... →						
Weekly Manual Interstitial Monitoring..... →						
In-Tank Monitor (Make & Model _____)..... →						
Suction Pump w/Vertical Check Valve →						
Line Test (year of last test)..... →						
Line Leak Detector (pressurized systems only)..... →						
Electronic (Brand Name _____)..... →						
Mechanical (Brand Name _____)..... →						
Shear valve? (pressurized systems only)..... →						
Anti-Siphon Valve? (required for downhill piping runs)..... →						
Other (specify _____)..... →						
TYPE OF PUMP						
Submersible (pressurized)..... →						
Suction..... →						
Gravity..... →						
GASOLINE VAPOR RECOVERY (check that which applies)						
Stage I installed? (YES or NO)..... →						
Type? (COAXIAL or 2-POINT)..... →						
Stage II installed? (YES or NO)..... →						
Type? (BALANCE or VACUUM ASSIST)..... →						

SKETCH OF TANK FACILITY (PART III)

Sketch the location of the Underground Storage Tank(s) and associated piping. Include the building, islands, groundwater monitoring wells, water and sewer lines, roads, surface waters, and any other pertinent landmarks at or adjacent to the facility. Drawings and/or blueprints may be attached separately.

NOTICE: All new tanks must be installed in STRICT accordance with all applicable laws, rules, regulations, codes, and the manufacturer's manual. For contractor's liability see 10 V.S.A. Chapter 59 § 1934 (b).

NAME OF INSTALLER: _____ TELEPHONE NUMBER: _____

ESTIMATED INSTALLATION DATE (for permit application process only): _____