

**New Tank Name/Asset Number:** \_\_\_\_\_ **Location:** \_\_\_\_\_

**1 - Make, Model, Serial:** \_\_\_\_\_ **2 - Kilowatts:** \_\_\_\_\_

**3 - Estimated Dat of Install:** \_\_\_\_\_ **4 - Estimated fuel date:** \_\_\_\_\_

**5 - Tank Size (total gallon capacity):** \_\_\_\_\_ If over 550 gallons, continue to part 6

**6 - Check all applicable boxes for tank construction, piping, and monitoring  
 Tank and equipment must be FDEP approved storage tank system equipment**

**CONSTRUCTION**

<b>Primary Construction:</b>	Steel unknown Fiberglass Fiberglass-Clad Steel	Concrete Polyethylene Other DEP approved tank material
------------------------------	---	--

<b>Overfill/Spill:</b>	Ball check valve Spill containment bucket Flow shut-off	Tight fill Level gauges, high level alarms Other DEP approved protection method
------------------------	---	---

<b>Corrosion Protection</b>	Cathodic protection - sacrificial anode	Cathodic Protection - impresses current
-----------------------------	---	---

<b>Secondary Containment:</b>	Double wall construction: single material (outer tank material same as inner tank material) Double wall construction: dual material (outer tank - concrete, approved synthetic material, or tank "jacket") Synthetic liner in tank excavation Concrete, synthetic material, and/or offsite clays beneath AST and in containment area Other DEP approved secondary containment system Pipeless UST with secondary containment
-------------------------------	---

<b>Miscellaneous attributes:</b>	Internal lining Compartmented	Field erected tank
----------------------------------	----------------------------------	--------------------

**PIPING**

<b>Primary Construction:</b>	Steel or galvanized metal Fiberglass Approved synthetic material	Unknown Other DEP approved piping material
------------------------------	--	---

<b>Corrosion Protection:</b>	External protective coating Cathodically protected with sacrificial anode or impressed current
------------------------------	---

<b>Secondary Containment:</b>	Double wall construction: single material (outer pipe material same as inner pipe material) Double wall construction: dual material (outer pipe - approved synthetic material or pipe "jacket") Synthetic liner or box/trench liner in piping excavation or pipe containment area Internal Piping: contained within an internal sump riser, directly connected to tank & located beneath dispenser
-------------------------------	---

<b>Miscellaneous attributes:</b>	Aboveground, no contact with soil Suction piping system Pressurized piping system	Dispenser liners Bulk product system Airport/seaport hydrant system
----------------------------------	---	---

**MONITORING**

<b>External</b>	Site suitability Plan Site suitability Plan exemption Groundwater monitoring plan Interstitial monitoring of UST synthetic liners	Groundwater monitoring wells Vapor monitoring wells Vapor monitoring with dilution procedures Visual inspection of AST systems Fiber-optic technologies Other DEP approved monitoring method
-----------------	--	---

<b>Internal:</b>	Interstitial space - double wall tank Automatic tank gauging systems (USTs) Manual tank gauging system (USTs)	Interstitial monitoring of AST tank bottom Statistical Inventory Reconciliation (SIR) (USTs) Annual tightness test with inventory (USTs)
------------------	---	--

<b>Piping monitoring:</b>	Electronic line leak detector with flow shutoff Mechanical line leak detector Interstitial monitoring - piping liner Interstitial monitoring - double wall piping  Not required - see rule for exemptions none Unknown Continuous electronic sensing equipment	Bulk product piping pressure test Suction pump check valve External Monitoring  Visual inspections of piping sumps Electronic monitoring of piping sumps Visual inspections of dispenser liners Electronic monitoring of dispenser liners
---------------------------	--	--