



Release Detection Equipment Testing Form

Test Date:

- In lieu of this form, DEQ prefers the manufacturer's testing forms be used and completed per manufacturer's instructions.
- Probes and sensors must be removed from the tank or containment and tested in liquid.
- Setup reports must be printed from the automatic tank gauge and attached to this form.
- Keep a copy of each report that the ATG is programmed to perform.
- Fill in the tank number, describe the sump, and check or fill in the box information if the item has passed test.

UST Facility		Person Conducting the Testing					
Name:	ID#:	Name:					
Street Address:		Company Name:					
City:	Zip Code:	Address:					
Site Contact:	Phone:	Email:			Phone:		
Automatic Tank Gauge (ATG) and Probes							
ATG Make and Model:	All console lights function	Battery back-up functions	Printer functions				
Identify tank number:							
Product stored (unleaded, E-10, diesel, etc.)							
Probe serial #							
Tank volume, gallons							
Tank diameter, inches							
ATG setup meets compliance standards for this site: (Leak min. vol. and duration 0.2 gph, 0.1 gph, alarms enabled, etc.)							
Probe was inspected and any damaged or missing parts were replaced							
Float moves freely on the stem							
Fuel float level on the ATG agrees with gauge stick reading							
Water float level on the ATG agrees with gauge stick reading							

Inch level at which the water alarm activates corresponds with value in ATG							
Test Results							
Sensors (liquid sensors, tank interstitial sensors, etc.)							
Identify each sensor location: (product sump or dispenser number)							
Type of sensor: Make and model							
ATG is clear of any active alarms: If the sensor is in alarm and functioning, indicate why in the corrections section							
Test liquid: P = product, W = water							
Sensor alarm circuit is operational prior to test (i.e., "sensor normal," no alarms)							
Sensor was inspected--It is not damaged, cables are free of kinks and breaks, floats move freely							
Installed in the proper location and position							
Sensor triggers alarm when placed in test liquid							
When alarm is triggered, the sensor is properly identified on the ATG							
Test Results							
Line Leak Detector (3 gph and 0.2 gph)							
Identify tank and pipe tested							
DEQ or manufacturer's testing form is attached							
Test Results							
Corrections/Comments (Description of actions taken if items tested or inspected were not acceptable.)							

Tester's Signature

Date