

Annual Equipment Check

Facility ID: ST _____

Facility Name:

Address:

ATG Operability Check

Tank #						
ATG manufacturer						
ATG model						
Tank probe checked						
Interstitial probe checked						
Tank top sealed						
Pass/Fail						

I checked the automatic tank gauging system in accordance with federal requirements and the manufacturer's operability check procedures. This included testing the alarm, verifying proper setup, testing battery (unless data is electronically remotely stored), inspecting probes/sensors for buildup, and checking that the floats move freely, cables are in good shape, product and water level readings are accurate, and equipment is properly communicating.

Technician: _____ Manufacturer Certification: _____ Date: _____

Line Leak Detector Operability Check

Line #						
LLD manufacturer						
LLD model						
Serial #						
New LLD – If yes, serial #						
STP cycles						
Pump Operating Pressure (psi)						
Holding Pressure (psi)						
Metering Pressure (psi)						
Opening Time (sec)						
Resiliency (ml)						
Pass/Fail						

I simulated a 3.0 gallon/hour leak at 10psi, or equivalent, and tested the operability of the line leak detector in accordance with the manufacturer's operability check procedures.

I used this operability test method/equipment: _____

Technician: _____ Manufacturer Certification: _____ Date: _____

Annual Walkthrough Inspection

I checked all of the required containment sumps. I looked for damage, removed liquid/debris and looked for leaks from equipment or releases to the environment.

- Repairs needed, documentation or invoice attached
- Double-walled containment sumps, interstice check (test attached, if appropriate)
- Hand-held release detection equipment present and checked if appropriate

Technician: _____

Date: _____