

**Gray Water Truck
Pre-use Inspection Form**

2012

PASS **FAIL (Submit failed equipment documentation to CO)**

Incident Name _____

Incident # _____ **E #:** _____

Vendor Name: _____ **Agreement #** _____

Equipment VIN/Unit ID# _____

Yes: _____ **No:** _____ **Equipment VIN/Unit ID# matches RESOURCE ORDER**

Inspector: (print) _____ **Agency:** _____

Signature: _____ **Date:** _____

Operator Name (print) _____

Operator Signature: _____ **Date:** _____

Yes: _____ **No:** _____ **Vehicle Truck /Trailer Passes Safety Inspection: (OF-296)**

Information to be provided by contractor at check-in. (D.8)

Yes _____ No _____ The Contractor shall carry a minimum of two copies of the complete Agreement at all times.

D.2.1.2.2 Gray Water

(a) Tanks shall be constructed to the following requirements at a minimum and if established, meet all State requirements for certification compliance:

Yes _____ No _____ Tanks shall meet industry standards, be of metal construction, welded or riveted, and shall be water tight and splash proof. Poly tanks are acceptable as long as they meet industry standards. Any open overhead fill shall be securely sealed (water tight). All tanks shall be equipped with a sight tube or automatic shut-off to prevent over filling tanks.

Yes _____ No _____ The tank shall be attached to chassis frame or to a structurally sound flat bed in such a way to withstand pitch, roll and yaw of the load during on and off road operation of the unit without damaging the tank or other chassis components.

Yes _____ No _____ Tank shall be labeled "GRAY WATER" with capacity in gallons shown conspicuously on each side of the tank in letters at least 4 inches high. Name, city, and state of Contractor shall appear on both sides of the tank or on both truck cab doors in lettering at least 2 inches in height.

Pumps shall be constructed to prevent leakage, spillage, or splashing. On all diaphragm or similar types of open pumps, a tight metal hood shall be provided over the pump. Pumps may be either of the following:

Yes _____ No _____ Vacuum pump system (Type GWV) Vacuum system that meets commercial vacuum truck specifications and requirements. or

Yes ___ No ___ Pump system (Type GWP) Standard commercial pumping system.

Yes ___ No ___ Discharge Gates or Valves shall be leak proof and constructed so as to discharge contents in a manner that will not create a nuisance. All inlets and outlets shall be provided with a cap to prevent dripping.

Yes ___ No ___ Hose. Minimum of 100 feet of hose shall be provided to pump contents from gray water holding tanks to truck tanks without spillage. Hoses are to be cleaned on premises without any spillage of contents on the ground. A 2 inch male and a 2 inch female camlock adapter are required to attach the pump truck to the storage tank. It is the responsibility of the Contractor to provide adapters and fittings that are industry acceptable for gray water disposal.

Yes ___ No ___ Racks shall be provided for carrying equipment on the truck. All parts of the truck and equipment shall be easily cleanable, with no pockets which can accumulate waste.

State or Local Certifications:

Yes ___ No ___ Current State or Local Septic Tank, Cesspool, and Privy Cleaner License with counties listed where wastewater will be collected or equivalent for each state operating in. and/or

Yes ___ No ___ Current State or Local Septic Tank, Cesspool, and Privy Cleaner Vehicle Inspection or equivalent for each state operating in.

Comments:
