

**Executive Order G-70-204-A**  
**Gilbarco VaporVac/OPW Vaporsaver**  
**ORVR-Compatible Phase II Vapor Recovery System**

**Exhibit 3**

**Required Items in Conducting TP-201.3,  
(Determination of 2 inch WC Static Pressure Performance of  
Vapor Recovery Systems of Dispensing Facilities**

1. Prior to conducting TP-201.3, the power supply to the Vaporsaver processor shall be shut off to permit the pressurization of the UST system.
2. Sealing of the vapor holes on the nozzle spout (such as placing a balloon or the fingers of a glove over the holes on the nozzle spout, or bagging nozzles) is **not** permitted during static pressure decay tests. Sealing of the nozzle vapor holes during a static pressure decay test may mask a defective vapor valve.
3. The Vaporsaver residue (clean air exhaust) does not need a cap or P/V valve since there is a Pressure Relief Valve located within the Vaporsaver at the exhaust of the membrane housing. This Pressure Relief Valve only opens when the feed pump reaches operating pressure (~25 psi) and closes when the power supply to the Vaporsaver processor is shut off. When pressure is applied during a TP-201.3 test, pressure from the UST enters the Vaporsaver through both the inlet (feed) and outlet (permeate). Everything in the Vaporsaver up to this Pressure Relief Valve is pressurized. This includes all tubing, piping, fittings, pressure switches, pumps, cooler, separator, and membrane housing.