###### TEST NOTIFICATION OF VAPOR RECOVERY EQUIPMENT

Test notifications are required in writing at least 10 calendar days prior to conducting the required tests. Annual test(s) are to be conducted and passed within 60 calendar days prior to permit expiration.

Gasoline Dispensing Facility:

Site Address:

City:       Zip:

Permit Record ID:       Permit Expires(Month):

**Frequency:** **[ ]  Annual [ ]  Biennial** **[ ]  Combined (Engineering/Compliance) [ ]  Quarterly [ ]  Retest**

Test Date:       Time of Test:

**[ ]  Cancellation [ ]  Reschedule Reschedule Date:**       **Time:**

Testing Company:       Contact Person:

Phone No.:       Email:

**TEST(S) TO BE CONDUCTED:** Check all that apply. \*See Permit Attachments A, B, or L or the Authority to Construct for the applicable tests and related requirements.

|  |  |
| --- | --- |
| **Phase I EVR**  | **Balance Phase II EVR Systems VR-203/204 and VR-208** |
| [ ]  T.P. 201.1B Static Torque of Rotable Phase I Adaptors | [ ]  T.P.201.4Dynamic Back Pressure |
| [ ]  T.P. 201.1C/D Pressure Integrity Check Drop Tube/Drain Valve | [ ]  Liquid Removal Test Ex 5, Option 1  |
| [ ]  T.P. 201.1E P/V Vent Valves | [ ]  Nozzle Bag Test (Ex.7) |
| **Decay/AST Specific/Phase II Pre-EVR** | [ ]  VST ECS Hydrocarbon Sensor Verification Test (Ex.8) |
| [ ] T.P.96-1Ten Inch Pressure Decay | [ ]  Determination of ECS Processor Activation Pressure (Ex.9) |
| [ ] T.P.201.3 Two Inch Pressure Decay | [ ]  Vapor Pressure Sensor Verification Test ( Ex.10) |
| [ ]  AST Two Inch Pressure Decay VR 401/402 (Ex.4)  | [ ]  Veeder-Root Vapor Polisher Operability Test (Ex.11) |
| [ ] Vapor Return Integrity Healy G-70-187 (Ex.4) | [ ]  Veeder-Root Vapor Polisher HC Emissions Verification (Ex.12) |
| **[ ]** Fillneck Vapor Pressure Healy G-70-187 ( Ex.5)  | [ ]  HIRT Processor Panel Operability (Ex.13 of VR-204 or Ex.8 of VR-208) |
| **[ ]** T.P.201.6CLiquid Removal Test, Option 1 | [ ]  Clean Air Separator Integrity Test (Ex.14) |
| **Assist Phase II EVR System VR-201/ 202** | [ ]  VST Green Machine Test (Ex.15) |
| [ ]  Clean Air Separator Integrity Test (Ex.4) | [ ]  Liquid Condensate Trap Test (Ex.16) |
| [ ]  Vapor to Liquid [V/L] Ratio (Ex.5) | [ ]  Veeder-Root ISD Vapor Flow Meter Operability Test (Ex.17) |
| [ ]  VP1000/Dispenser Integrity Test (Ex.14 and IOM) | [ ]  INCON ISD Flow Meter Operability Test (Ex.19 of VR-204 orEx.10VR-208)  |
| [ ]  ISD Operability Test (Ex.9 Veeder-Root or Ex.10 INCON) | [ ]  INCON ISD Pressure Sensor Verification Test (Ex.20 of VR-204 or Ex.11 of VR-208) |
| [ ]  Liquid CondensateTrap (Ex.9 of VR-201 or Ex.11 of VR-202) |  |
| [ ]  Arid Permeator AT-150 (Ex.15) |

**Submitted by**:       **Company:**