



TEST NOTIFICATION OF VAPOR RECOVERY EQUIPMENT

Test notifications are required in writing prior to conducting the required tests. Annual tests are to be conducted and passed within the current calendar year. Email preferred to: vrtesting@mbard.org

Gasoline dispensing facility:					
Site Address:			Permit Number:		
☐ Annual: ☐ Engineering Startup: ☐		☐ Trienniel:		☐ Retest:	
Test Date:	Time of Test:	Cancella	ation:	Reschedule Date:	
Testing Company:		Contact Pe	_Contact Person:		
Address:					
Phone Number:			Email:		
TEST(S) TO BE CONDUCTED: C	neck all that apply. See permit or a	authority to construct fo	or the appl	licable tests and related requirements.	
Pressure-Vacuum Vent Valve Inspection Scheduled While Onsite? ☐ Yes ☐ No					
UST Phase I EVR		UST Balar	UST Balance Phase II EVR Systems VR-203/204		
☐ TP201.3 Static Pressure Performance Test		☐ TP201.3	☐ TP201.3 Static Pressure Performance Test		
☐ TP201.1B Static Torque of Rotatable Phase I Adaptors		☐ TP201.4	☐ TP201.4 Dynamic Back Pressure Test		
☐ TP201.1C/D Pressure Integrity Drop Tube/Drain Valve		☐ Liquid Re	☐ Liquid Removal Test (Ex-5)		
☐ TP201.1E P/V Vent Valves		☐ Nozzle B	☐ Nozzle Bag Test (Ex-7) [Start-up Only]		
UST Assist Phase II EVR System VR201/202		☐ VST ECS	☐ VST ECS Hydrocarbon Sensor Verification Test (Ex-8)		
☐ TP201.3 Static Pressure Performance Test		☐ Determi	☐ Determination of ECS Processor Activation Pressure (Ex-9)		
☐ STTP of the FFS Clean Air Separator (Ex-4)		☐ Vapor Pr	☐ Vapor Pressure Sensor Verification Test (Ex-10)		
☐ Vapor to Liquid Volume Ratio (Ex-5)		☐ Veeder-I	☐ Veeder-Root Vapor Polisher Operability Test (Ex-11)		
☐ Nozzle Bag Test (Ex-7) [Start-up Only]		☐ Veeder-	☐ Veeder-Root Vapor Polisher HC Emissions Verification (Ex-12)		
☐ Dispenser Integrity Test (Ex-14)		☐ Hirt Prod	☐ Hirt Processor Panel Operability Test (Ex-13)		
☐ ISD Operability (Ex9 Veeder-Root, Ex10 Incon)		☐ STTP of	☐ STTP of the FFS Clean Air Separator (Ex-14)		
AST Phase I & II Pre EVR		☐ Liquid Co	☐ Liquid Condensate Trap Test (Ex-16)		
☐ TP206.3 Static Pressure Performance Test		☐ Veeder-I	☐ Veeder-Root ISD Vapor Flow Meter Operability Test (Ex-17)		
☐ Vapor Line Integrity Healy 400 G-70-187 (Ex-4)		☐ Incon ISI	☐ Incon ISD Vapor Flow Meter Operability Test (Ex-19)		
☐ Fillneck Vapor Pressure Healy 400 G-70-187 (Ex-5)		☐ Incon ISI	☐ Incon ISD Pressure Sensor Verification Test (Ex-20)		
☐ Nozzle Bag Test [Start-up Only]		Other Tes	Other Tests		
☐ Liquid Removal Test (Ex-5)		☐ 10 Gallo	☐ 10 Gallon Per Minute Limitation Test		
☐ Liquid Condensate Trap Compliance Test (Ex-9, if installed)		d) 🗆			
☐ Hirt VCS 100-2 VaporTek Processor Operability Test (Ex-8)		3)			
☐ Dynamic Back Pressure Test TP 201.4					
☐ TP201.3B Static Pressure Performance Test					

Test procedures and Executive orders can be found on the ARB website: http://www.arb.ca.gov/vapor/eo.htm