California Environmental Protection Agency



TP-201.3 – Determination of 2 Inch WC Static Pressure Performance

SOURCE INFORMATION			FACILITY PARAMETERS
GDF Name and address GE		GDF Representative and Title	PHASE II SYSTEM TYPE (Check One)
			Balance
		GDF Phone No. ()	Hirt
Permit Conditions So		Source: GDF Vapor Recovery System	Red Jacket
			Hasstech Healy
		GDF #	Other
		A/C #	Manifolded? Y or N
Operating Parameters Number of Nozzles Served by Tank #1 Number of Nozzles Served by Tank #3			
Number of Nozzles Served by Tank #2 Number of Nozzles Served by Tank #4			
Applicable Regulations:			VN Recommended
Source Test Results and Comments			
<u>Tank #:</u>			1 2 3 4
1.	Product Grade		
2.	2. Actual Tank Capacity, gallons		
3.	3. Gasoline Volume		
4.	Ullage, gallons (#2-#3		
5.	Initial Pressure, inches H ₂ O		
6.	Pressure After 1 Minute, inches H ₂ O		
7.	Pressure After 2 Minutes, inches H ₂ O		
8.	Pressure After 3 Minu		
9.	Pressure After 4 Minutes, inches H_2O		
10. Final Pressure After 5 Minutes, inches H_2O			
11. Allowable Final Pressure			
Test Conducted by:		Test Company:	Date of Test: