

Antelope Valley Air Quality Management District

43301 Division Street, Suite 206 Lancaster, CA 93535 Phone: (661) 723-8070

Gasoline Dispensing Testing Notification Form

Please submit to: vaportest@avaqmd.ca.gov

Today's Date:										
Facility Information: AVAC	QMD Co. #			Fac. #	ATC	: / PTO #				
Name:						•				
Site Address:							0 0 0 0 0 0			
Site Address.	Street				City	State	Zip			
Site Contact Person:					Site Phone:		•			
					Sile Priorie.					
Testing Company Information	on:									
Name:										
Site Address:										
	Street				City		State	Zip		
Testing Person:				_ Phone: _		_ Fax: _				
Reported By:				_ Phone: _		_ Fax: _				
Test Information: Test Date	<u>:</u> :		Te	est Time:	10	0-day Prior	Notice -	Yes o	r <i>N</i> o	
System Type: Balance: []										
						_				
			_] Cancellation: [_				
he following TP list is not ex	haustive, ı	refer t	o Dist	rict permit c			aces for	tests	not li	sted
Phase I EVR	S	Р	F		Phase II Healy VR-201-XX/VR-2			S	Р	F
TP 201.1B Static torque of rotatable Phase I adaptors	otatable			Exhibit 5 Vapor to Liquid Ratio						
TP 201.1C Pressure Integrity Check Drop Tube/Drain Valve				Exhibit 4 Clean Air Separator Integrity Test						
TP 201.1D Pressure Integrity Check Drop Tube/Drain Valve				Exhibit 7 Nozzl	e Vapor Valve Integrity	/				
TP 201.1E P/V Vent Valves				VP-1000 Dispenser Vapor Line Tightness Test (per IOM)						
All Systems					er Root Operability Tes	st				
TP 201.3 Two Inch Pressure Decay				Exhibit 10 Inco	n VRM Operability Tes	st				
TP 201.3A Five Inch Pressure Decay				Phase II	VST EVR VR-203	-XX/VR-20	4-XX			
TP 201.3B Two Inch Pressure Decay				Exhibit 5 Liquid	d Removal					
TP 201.3C Tie Tank Test				Exhibit 6 ECS	Hydrocarbon Sensor V	erification				
TP 201.4 Dynamic Back Pressure					Exhibit 8 Vapor Pressure Sensor Verification					
Phase II Vac Assist Pre EV	R			Exhibit 9 Deter Pressure	mination of ECS Proce	essor Activation	n			
TP 201.5 Air to Liquid Ratio				Exhibit 10 Noz	zle Ban Test					
(4-96 version)				EXHIBIT TO 1402	Zic bag Test					
Exhibit 4 Vapor Return Integrity Healy 70-187)	<i>r</i> G-			Exhibit 11 Vee	der Root Vapor Polishe	er Operability	Test			
Exhibit 2 Integrity of Vapor Valve Hea G-70-191-XX	ly			Exhibit 12 Vee Emissions Veri	der Root Vapor Polishe fication Test	er Hydrocarbo	n			
Exhibit 5 Fillneck Vapor Pressure Hea G-70-187	aly			Exhibit 13 Vee Test	der Root ISD Vapor Flo	ow Meter Ope	rability			
Phase II Balance System P EVR	re			Other	Tests (Please sp	ecify below	w)			
TP 201.6C Liquid Removal Rate										

S = Scheduled, P = Passed, F = Failed