

#### SAN DIEGO AIR POLLUTION CONTROL DISTRICT **COMPLIANCE DIVISION**

**10124 OLD GROVE ROAD** 

SAN DIEGO CA 92131

PHONE (858) 586-2650

SECTOR

ID# NOV#

**APCD USE ONLY** 

# **DYNAMIC BACK PRESSURE TP-201.4**

FAX (858) 586-2651

Facility Name:

A/C or PO Number:

**Time of Test:** 

(Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A or L)

The pressure drop shall be measured from each nozzle to the UST (methodology 1) or from the dispenser riser to the UST (methodology 4) with pressure/vacuum vent valves installed and with the poppeted Phase I vapor connection open. This test shall be performed after liquid is introduced down each dispenser riser into the Phase II system.

#### Test Requirements per EO VR 203-XX/204-XX/205-XX/207-XX/208-XX/209-XX Exhibit 6

1) Dispensers deactivated before testing?	Yes NO NA
2) Hirt VCS 100 Thermal Oxidizer turned off before testing? ( <i>if applicable</i> )	Yes NO NA
3) Nozzle and hose completely drained of gasoline prior to inserting nozzle into Dynamic Back Pressure Unit?	Yes NO NA
4) Nozzle lever fully engaged when conducting flow test?	Yes NO NA
5) Hirt VCS 100 Thermal Oxidizer turned on after testing? ( <i>If applicable</i> )	Yes NO NA

### Methodology 1

Fueling Point Grade	Cue de Dei d	Pressure Drop @	
	Grade Point	60 CFH	80 CFH

## Methodology 4

Dispenser No.	Pressure Drop @ 60 CFH
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	