

**Texas Commission on Environmental Quality**

**CHECKLIST WORKSHEET**

**STAGE I AND II TEST OBSERVATION - 106 ALTERNATIVE PROCEDURES**

Reg Ent Name : \_\_\_\_\_

Date : \_\_\_\_\_

Add ID \_\_\_\_\_

Investigator Name \_\_\_\_\_

Item No.	Description	Answer	Citations	Notes
1	All methods: Was at least 5 gallons of gasoline introduced into the vapor piping of the furthest dispenser in each pipechase prior to starting the test?			
2	All methods: Has the unit been calibrated in the last year?			
3	Tritester: Did the tester perform the pre and post leak check on the meter			
4	Tritester: Did the tester dispense at least 1 gallon of gasoline prior to starting the test?			
5	Tritester: Did the tester dispense at least 1 gallon of gasoline prior to starting the test?			
6	OPW: Is the airflow sensor hose pointing up?			
7	OPW: Is the airflow sensor covering the vapor recovery holes?			
8	OPW: Did the tester dispense at least 0.5 gallons of gasoline before starting the test?			
9	OPW: Did the tester dispense 2.0 gallons of gasoline during the test			
10	OPW Vacuchek: Did the tester determine the average airflow reading?			
11	OPW Vacuchek: Did the tester use the conversion tables to determine the A/L Ratio			
12	Did the test pass?			

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