

Texas Commission on Environmental Quality

CHECKLIST WORKSHEET

STAGE I AND II TEST OBSERVATION - EQUIPMENT SPECIFICATIONS FOR ALL TESTS

Reg Ent Name : _____

Date : _____

Add ID _____

Investigator Name _____

Item No.	Description	Answer	Citations	Notes
6	Was the nitrogen cylinder properly grounded?			
7	Did the tester have a calibrated rotameter capable of accurately measuring nitrogen flowrates of 40, 60, 80, & 100 CFH and equipped with a flow control valve?			
8	Was the calibration of the pressure gauge(s) checked at least weekly against a known standard pressure source for values of 20, 50, & 80% of full scale? (These records must be maintained indefinitely)			
9	If mechanical gauges were employed, was the full scale range of pressure gauges between 0.0 - 2.0, and 0.0 - 5.0 inches of water column (WC)? (Min. accuracy must be 0.2% of full scale)			
10	If an electronic gauge was used, was the full scale range of the device below 20 inches WC? (Min. accuracy must be 0.5% of full scale)			

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