

Texas Commission on Environmental Quality

CHECKLIST WORKSHEET

STAGE I AND II TEST OBSERVATION - 103 DYNAMIC BACK PRESSURE TEST

Reg Ent Name : _____

Date : _____

Add ID _____

Investigator Name _____

Item No.	Description	Answer	Citations	Notes
1	Was a minimum of two gallons of gasoline (or the quantity determined to permit an audibly verifiable liquid flow of gasoline (when listening through an open dry break)) introduced into the storage tanks?			
2	Was it necessary to allow the maximum of 15 minutes for the gasoline to fully drain through the system?			
3	Was nitrogen introduced through each vent line?			
4	Was nitrogen introduced through each nozzle? (BALANCE SYSTEMS ONLY)			
5	Was nitrogen introduced through each vapor recovery riser? (ASSIST SYSTEMS ONLY)			
6	Was the check valve removed in order to properly run this test? (HASSTECH SYSTEMS ONLY)			
7	Did the test pass?			

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