

FLOW MONITORING SYSTEM CALIBRATION CHECK RECORD

Company Name: _____ I.W. Permit No. _____
 Discharge Address: _____
 Mailing Address: _____
 Flow Monitoring System Description (state type, brand & size of primary element & sensor): _____

Recorder's 100% Span: _____ GPM
 Totalizer Units: _____ Gallons per count
 Sampling Signal Contact Closure Frequency: 1 closure per _____ gallons discharged.
 Current Discharge Rate as Determined by Calibrating Engineer: Average _____ GPM Peak _____ GPM

Calibration Check Results:

Date: _____ Type of Calibration: Hydraulic Instrumentation

Calibrating System		Existing Meter			Error	
Flow Rate GPM	Total Discharge Gallons	Primary Element's Head	Flow Rate GPM Indicator Recorder		Recorder	Totalizer

A copy of all data collected and any calculations performed must be attached to this form.

Method of Calibration (attach additional sheets if necessary):

Corrective Measures (describe condition of flowmeter prior to calibration and state if any adjustments were made):