

Name _____ Ident. No. _____
 Legal Desc. _____ County _____
 Evaluation by _____ Date _____
 Checked by _____ Date _____

System Installation Date _____ Water Source _____

Total System Q _____ gph Pressure at Source _____ psi

Pipe Diameter:
 Main _____ in. _____ Type Manifold _____ in. _____ Type Lateral(s) _____ in. _____ Type

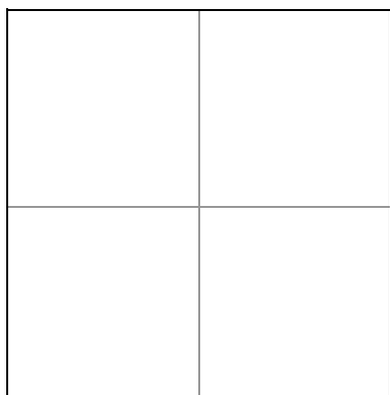
Emitter: Type _____ Q _____ gph Manufacturer and Model _____

Maximum Condition: Lateral No. _____ Pipe Dia. _____ in.

Station	Amount Measured	Units	Time (minutes) ^{1/}	Factor F	Calculated (gph)

Upper Tolerance Limit = _____ gph Total _____
 Lower Tolerance Limit = _____ gph Average gph _____

^{1/} Minimum of 15 minutes



Conversion Factors	
Measured Units	F Factor
Milliliters	0.01585
Fluid Ounces	0.469
Gallons	60
gph = Amount Measured / Time (minutes) x F	

Location Map Scale 1" = _____

Remarks _____

