

**Contact Information**

Customer / Utility:		Date (mm/dd/yy) :	
Site or Well Location:		Main Contact :	
Local Engineer / Firm:		Phone:	
Operator:		Fax:	
Other Pertinent Notes:		Email:	

**System Parameters / Site Specific Info**

System Type / Application:		(municipal / utility, school, recreational, trailer park, subdivision, other)
Population Served:		
Number of Connections:		
Design Flow (GPM):		(Max design flow rate)
Ave Flow (GPM):		(Typical demand)
Gallons per day:		(Ave throughput per day)
Est. Usage (Gals / Year):		(Best estimate)
Existing Pretreatment In Place:	Describe:	
Existing Disinfection:	Yes / No If Yes, Type: Cl <sub>2</sub> gas / HOCl / ClO <sub>2</sub> / Chloramine / Ozone / Other	
Disinfection Injection Point:	Pump Shaft / Storage Tank / Downstream	
Pump Operation:	Constant / Intermittant / Other	
Pump Discharge Pressure (psi):		
Electrical Power Availability:		
Storage Tank Present at the site:	Yes / No If Yes, Size and location:	
Hydropneumatic Tank Present:	Yes / No If Yes, Size and location:	
Building present:	Yes / No If Yes, Available space in existing building:	
Any additives ie, phosphates, fluoride:	Yes / No If Yes, Specify type and injection point:	
Discharge Options:	Sanitary Sewer (POTW) / Drainage Ditch / Evap. Pond / Other	

**Water Analysis**

(enter all available)

\*\* denotes priority parameters

pH **		Antimony		mg/L Sb
Total As **		Sulfides**		mg/L
As(III)		Chromium		mg/L Cr
Alkalinity		Fluoride		mg/L F
Hardness **		Lead		mg/L Pb
Silica **		Vanadium **		mg/L Va
Phosphate **		Molybdenum		mg/L Mo
Sulfate **		Selenium		mg/L Se
Iron **		Turbidity		NTU
Manganese **		Suspended Solids		mg/L

Complete and send to: rich@adedgetechnologies.com or fax to 678-835-0057

AdEdge Technologies, Inc. 5152 Belle Wood Ct \* Phone: 678-835-0052 \* www.adedgetechnologies.com