



Water Treatment Plant Weekly Log Sheet

Weekly Testing Instructions

1. Minimum free chlorine residual of 0.2mg/l (ppm) after 20 minutes of contact time.
 - Most plants will require higher free chlorine to maintain adequate residual throughout the distribution system.
 - Truck fill plants without treated water storage should maintain a free chlorine residual of 0.4mg/l after 20 minutes contact time.
2. Test free chlorine residue three (3) times a day from tank or truck after 20 minutes of contact time.
3. Record raw water turbidity once (1) a day.
4. Record treated water turbidity three (3) times a day.

Community Name

Testing For The Week Of
20

Day ➤	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday			Sunday		
Free Chlorine mg/l (ppm)																					
Total Chlorine mg/l (ppm)																					
Raw Water Turbidity (NTU)																					
Treated Water Turbidity (NTU)																					
Observed Weather (circle best choice)	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy	Temp.	Rain Snow Hail	Sunny Windy Cloud Foggy
Name of Operator(s)																					

Comments and/or Observations _____

➤ **When completed - Please fax to: (867) 669-7517** ◀