Aquatic Venue Log Sheet

Month/year:	
Pool name:	
Pool manager/operator:	
Pool Hours of Operation:	
Type of disinfectant (see below):	

			Prior to opening & Every 4 hrs			Test Daily (Prior to Opening)			Test Weekly	*	Chemicals Added/Actions Taken		
Day	Time	Initials	рН	ORP mV/pH	FAC/ Bromine	Total Chlorine	CAC *	Temp.	Flow Rate	Alkalinity	Cyanuric	Disinfectant/Chemicals and Amount Added	Comments (closure, injury, clarity, etc.)

^{*}Combine Chlorine = Total Chlorine - Free Chlorine

What Your Readings Mean:

- GREEN readings meet the requirements; no additional action needed
- RED readings mean your pool DOES NOT MEET REQUIREMENTS. Take immediate action, retest, then reopen your pool when readings are GREEN.
- Pools that are found open and operating with RED readings will be closed and/or reinspected by NMED.

	Water Quality Reading	GREEN	RED		
pН		7.2 – 7.8	Less than 7.2 OR More than 7.8		
	Chlorine	1.0 – 10.0 ppm Spa (3-10ppm)	Less than 1.0 ppm (3ppm for spa) OR Greater than 10.0 ppm		
Disinfec- tant	Stabilized Chlorine • (Utilizing Cyanuric Acid)	2.0 – 10.0 ppm Spa (3-10ppm)	Less than 2.0 ppm (3ppm for spa) OR Greater than 10.0 ppm		
Disi	Bromine	3.0 – 8.0 ppm for Pools (4.0 – 8.0 for Spas)	Less than 3 ppm (4ppm for spas) OR Greater than 8ppm		
Temp	erature	Maximum of 104 ⁰ F	Greater than 104 ⁰ F		
Cyanı	ıric Acid (outdoor use only)	Maximum of 100 ppm	Greater than 100 ppm		
Clarit	у	Clear	Hazy, cloudy, main drain or bottom not visible		
Main	drains	Main drain covers secured in good condition	Main drain covers cracked, missing, loose		
Filtrat	tion System/Automatic Controllers	Operating properly	Not operating, operating poorly		

^{*} Cyanuric acid tested every 2 weeks for venues that use stabilize chlorine. Monthly for venues that manually add cyanuric acid (outdoor use only)

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