

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

			Test Daily							Test W	/eekly	Chemicals Added/Actions Taken	
Day	Time	Initials	Free Chlorine	Combined Chlorine	Total Chlorine*	рН	Temp.	Flow Rate	Bather Load	Alkalinity	Cyanuric Acid	Disinfectant/Chemicals and Amount Added	Comments (closure, injury, clarity, etc.)

*Total Chlorine = Free Chlorine + Combined 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 Spokane Regional Health District.

	Water Quality Reading	GREEN	RED		
рН		7.2 – 8.0	Less than 7.2 OR More than 8.0		
ပ္	Chlorine • (Gas, liquid, and HTH granules (calcium hypochlorite)	1.5 – 10.0 ppm	Less than 1.5 ppm OR Greater than 10.0 ppm		
Disinfec tant	Stabilized Chlorine • (Tablets or granules containing <i>Dichlor</i> or <i>Trichlor</i>)	2.0 – 10.0 ppm	Less than 2.0 ppm OR Greater than 10.0 ppm		
ta Di	Bromine	2.5 – 10.0 ppm	Less than 2.5 ppm OR Greater than 10.0 ppm		
Temp	erature	Maximum of 104° F	Greater than 104° F		
Cyanu	ric Acid	Maximum of 90 ppm	Greater than 90 ppm		
Clarity	1	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	ion System	Operating properly	Not operating, operating poorly		



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			Test Daily						Test Weekly		Chemicals Added/Actions Taken		
Day	Time	Initials	Free Chlorine	Combined Chlorine	Total Chlorine*	рН	Temp.	Flow Rate	Bather Load	Alkalinity	Cyanuric Acid	Disinfectant/Chemicals and Amount Added	Comments (closure, injury, clarity, etc.)