

Name/Address of Pool/Spa:

Month/Year:

Public/Semipublic Swimming Pool/Spa
Daily Record Sheet

Volume (Gallons):							Minimum Required Flow Rate for Turnover:										Comments (Chemicals Added, Backwashing, Problems, Emergencies, Etc.)
Operator's Initials	DATE	Main Drains Visible?	Temperature	Free Chlorine	Combined Chlorine	pH	Cyanuric Acid	Flow Rate (GPM)	Gates Self-Close, Self-Latch?	Safety Equipment in Place?	Total Alkalinity (1X/Wk)	Ca Hardness (1X/Wk)	TDS (Monthly)	Estimated # Bathers			
	1																
	2																
	3																
	4																
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Critical Items that Require Closure:
Emergency phone not working, pool/spa chemicals unbalanced, life safety equipment missing, required SVRS stops working, drain cover becomes detached, bottom of pool cannot be seen, pool ceases to circulate, or any other event or condition that could potentially affect the health and safety of swimmers or the general public. **Entrances must be self-closing and self-latching, and enclosure must be secured at all times.** Questions? Contact Consumer Health at 817-427-6650 during business hours or 817-281-1000 after business hours.

Critical Water Quality Parameters:			
	Minimum	Maximum	Ideal
pH	7.2	7.8	7.4
Free Chlorine (Pool)	1 ppm*	8 ppm	2-4 ppm
Free Chlorine (Spa)	2 ppm	8 ppm	3-5 ppm
Cyanuric Acid**	0 ppm	90 ppm	20-50 ppm
Temperature	NA	104°F	NA
*Min 2 ppm if using Cyanuric Acid. **Cyanuric acid must not be used in hot tubs/spas, indoor pools, or brominated pools.			