NEW YORK STATE DEPARTMENT OF HEALTH Bureau of Community Environmental Health and Food Protection

Report on Operation of Swimming Pool

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unty	nty														For	For Month of				20		
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	Filter Washed Check	Pool Cleaned Check	Total Number of Bathers	Chlorine Used lbs/day □ gals/day - crock □	Residual mg/l Chlorine Bromir						ine				uarts							
Date					1st Test			2nd Test			3rd Test			rity CaCO		rain		sh (sh				
					Time			\vdash			Time			Alkalinity mg/l CaCO ₃	Нd	Pool Drain Visible Check	Acid	Soda Ash (pounds)	Other	Remarks		
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Swimming Pool Disinfection Instructions

- 1. The swimming pool disinfectant residual must be checked at least three times (3x) a day, especially before and after periods of heavy bathing.
- 2. The minimum disinfectant residuals to properly disinfect a pool are stated in Section 6-1.11(c) of Subpart 6-1 of the New York State Sanitary Code. Spa disinfectant residuals are stated in Section 6-1.25(c). A summary of the chlorine/bromine residuals are as follows:

For a pH range of 7.2-7.8 minimum concentration of .6 mg/l free chlorine (ideal pH approximately 7.5): minimum concentration of .6 mg/l free chlorine residuals (spas - 1.5 mg/l free chlorine residual);

maximum concentration of 5 mg/l free chlorine residual.

minimum concentration of 1.5 mg/l bromine residual (spas - 3.0 mg/l); maximum concentration of 6 mg/l

bromine residual.

For a pH range of 7.8 - 8.2: <u>minimum</u> concentration of 1.5 mg/l free chlorine

residual.

Use of chlorine compounds containing cyanuric acid is not acceptable.

Chlorine and bromide levels must be measured by the DPD method.

- 3. The chlorine sample should be taken between the pool inlet and outlet, at approximately a 12" depth.
- 4. Note in the remarks column any unusual circumstances; i.e., pump failure, reason for pump and filter not operating, testing of ground fault interrupter, if applicable, and cloudiness of pool water, etc.
- 5. The county or district health department must be immediately notified of any change in equipment, interruption in treatment, loss of water clarity, or serious injury.