

## SWIMMING POOL RECORD OF OPERATION

State Form 12279 (R5 / 4-11) INDIANA STATE DEPARTMENT OF HEALTH

## Pursuant to 410 IAC 6-2.1 and 38, this form must be logged daily and retained for one (1) year.

Name of facility	Week ending date (month, day, year)	Type of pool (indoor, outdoor, wading, wave, spa, waterslide, other pool)				

Day	DAILY						WEEKLY								Name of
	Disinfectant Residual Cl <sub>2</sub> , Br <sub>2</sub> (ppm)			рН 7.2 – 7.8		Water Temperature	Combined Chlorine (TC-FC=CC)		Total Alkalinity	Cyanuric Acid	Bacteriologic Test		Breakpoint chlorination / Superoxidation CC ≥.5 ppm		Person Logging Entry
	Opening	Second	Third	Opening	Second	Spa ≤104°F	First	Second	80-120 ppm	<60 ppm	Sample	Result	Amount Added	$Cl_2$ / non- $Cl_2$	
Sunday															
Monday															
Tuesday															
Wednesday															
Thursday															
Friday															
Saturday															

Name of powder / solution use for disinfection

Number of Bathers	Flow Rate (gpm)	Bottom / Walls Cleaned?	Fresh Water Added (gallons)	Filter Back Wash	Operating Period of Water Recirculation (What time of day did recirculation operate – hours?)	Record		Remarks / Comments Fecal or vomit accident, maintenance and malfunction of equipment, shutdown of filters or		
						Acid	Soda Ash	Algacide	Other	disinfecting equipment, power failures, sickness, injuries or any other unusual conditions
			Rathers (apm) Walls	Rathers (gpm) Walls Added	Number of Flow Rate Walls Added Back Wash	Number of Bathers Flow Rate (gpm) Dottom Walls Added Added Filter Water Recirculation (What time of day did	Number of Bathers Flow Rate (gpm) Dottom / Walls Filter Added Filter Water Recirculation (What time of day did   Cleaned? (gallons) Back Wash (What time of day did Record a	Number of Bathers Flow Rate (gpm) Bottom / Walls Fresh Water Added Filter Water Recirculation (What time of day did recirculation operate - bours?) Record all chemicals u	Number of Bathers Flow Rate (gpm) Dottom / Walls Filter Added Filter Water Recirculation (What time of day did Record all chemicals used in pound	Number of Bathers Flow Rate (gpm) Bottom / Walls Fresh Water Added Filter Water Recirculation (What time of day did recirculation operate - hours?) Record all chemicals used in pounds / gallons.

Additional comments