OUTDOOR CHLORINE POOL/INTERACTIVE PLAY FEATURE CHEMICAL LOG

Disinfectant Used:

Volume (Gallons): Target Flow Rate (GPM):

Volume (Gallons):		larget Flow Rate (GPM):		Disinfectant U						
Testing intervals:			ing + every 4 hrs. while open		ce per day		As needed	Weekly		
		pН	Chlorine	Combined Chlorine	Flowmeter	Temp	Corrections, Incidents, or Additional Readings	Alkalinity	Calcium	Cyanuric Acid
Date	Test Time	7.0-8.0	1.0-10.0 ppm	0.4 ppm max	(GPM)	70-104°F	Reduings	60-180 ppm	2500 ppm max	90 ppm max
			Total: Free:					Date Tested	<u>Date Tested</u>	<u>Date Tested</u>
			Tree.					<u>Date resteu</u>	<u>Date restea</u>	<u>Date resteu</u>
			Free:							
			_							
			Free:							
			Total: Free:					Reading	Reading	<u>Reading</u>
			Free:							
			Free:							
			Total: Free:							
			Free:							
			iriee.	•						
			Free:							
			Total: Free:	•						
			Free:	1						
			Free:							
			Total: Free:							
			Free:							
			Free:							
			Free:							
			Total: Free:							
			Free:							
			Free:							
			Total: Free:							
			Free:							
			ince.							
			Free:							

OUTDOOR CHLORINE POOL/INTERACTIVE PLAY FEATURE CHEMICAL LOG

Disinfectant Used:

Volume (Gallons): Target Flow Rate (GPM):

Testing intervals:		At opening + every 4 hrs. while open		Once per day			As needed	Weekly Monthly		
		рН	Chlorine	Combined Chlorine	Flowmeter	Temp	Corrections, Incidents, or Additional	Alkalinity	Calcium	Cyanuric Acid
Date	Test Time	7.0-8.0	1.0-10.0 ppm	0.4 ppm max	(GPM)	70-104°F	Readings	60-180 ppm	2500 ppm max	90 ppm max
- 4.00			Total: Free:		, ,			<u>Date Tested</u>	<u>Date Tested</u>	Date Tested
			Free:							
			Total: Free:					Reading	Reading	Reading
			Free:							
			Total: Free:							
			Free:							
			Total: Free:							
			Free:							
			Total: Free:							
			Free:							
			Total: Free:							
			Free:							
			Total: Free:							
			Free:							