

STATE OF ALASKA Department of Environmental Conservation Swimming Pool Monthly Report

ALASHA		Date Monthly Water Sample Taken:	
Month/Year:	Facility:	Reviewed By:	

Day	Free Ch	nlorine	Total Chlor	ine	Combine	pl	Н	Total Alkalinity	Calcium Hardness	Total Hardness	TDS	Saturation Index	Water Temp.	Flow Rate	Pump Vacuum	Pump Pressure	Filter Pressure	Suction Outlet(s)	Chemicals or Water Added	Hours of Operation	NOTES (Repairs, Closures, Backwash, etc.)
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Free Chlorine: Molecular hypochlorous yield \geq 0.3ppm; Spas 2 - 10pp

Combined Chlorine: Less than 50% total chlorine

pH: 7.0 - 8.0; Spas 7.2 - 7.6

Total Alkalinity: 50 - 200ppm; Spas 100 - 140ppm

Total Hardness: 100 - 1000ppm

Calcium Hardness: At least 70% total hardness

turation	Index: ±0.5
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TDS (Total Dissolved Solids): Spas drained at 1,500ppm

Maximum Water Temperature: 104°F

Pool Minimum Flow Rate: (Gallons in pool) / (480 minutes) Spa Minimum Flow Rate: (Gallons in spa) / (30 minutes) Suction Outlets: Must be visible, intact and properly attached

NOTES:			