



Arizona Swimming Pool/Spa Evaluation Report

Facility Name _____ ID# _____

Address _____

Pool	<input type="checkbox"/>
Spa	<input type="checkbox"/>

The circled items indicate whether the items were met during the swimming pool/spa evaluation.
y= yes n= no n/o= not observed n/a= not applicable

Operating Procedures & Standards

- y n n/o n/a Only potable water used for filling.
- y n n/o n/a pH between 7.2 and 7.8.
- y n n/o n/a Total alkalinity maintained between 60 and 100 ppm.
- y n n/o n/a Sufficiently clear so that main drain is visible from the deck.
- y n n/o n/a Surface water is free from scum and floating debris.
- y n n/o n/a Bottom and sides of pool or spa free of sediment, dirt, slime and algae.
- y n n/o n/a Chemical disinfection level, pH, total alkalinity, and temperature of water tested at least once daily.
- y n n/o n/a Daily log of disinfection level, pH, total alkalinity, and temperature maintained for 12 months and available to regulatory authority or member of the public upon request.
- y n n/o n/a Water temperature in spas does not exceed 40°C.

Disinfection Application

- y n n/o n/a Chloramine prohibited from use as a primary disinfectant.
- y n n/o n/a Gaseous disinfectant prohibited from being directly added to pool, and gas disinfection system prohibited from use in spas.
- y n n/o n/a Dry or liquid disinfectant prohibited from being directly added to pool for routine disinfection.
- y n n/o n/a Shock treatments conducted appropriately.

Disinfection Levels

- y n n/o n/a If chlorine is used as a disinfectant, free chlorine residual is 1.0 - 3.0 ppm for pools and 3.0 - 5.0 ppm for spas as measured by the DPD test.
- y n n/o n/a If bromine is used as a disinfectant, free bromine residual is 2.0 - 4.0 ppm for pools and 3.0 and 5.0 ppm for spas as measured by the DPD test.
- y n n/o n/a If alternative disinfectants are used, oxidation-reduction potential is equal to or greater than 650 millivolts and cyanuric acid levels do not exceed 150 ppm.

Water Circulation Requirements

- y n n/o n/a Equipped with flow meter and vacuum cleaning.
- y n n/o n/a Water circulation complies with requirements.

Maximum Bathing Loads

- y n n/o n/a Operator ensures that maximum bathing load is not exceeded.

Posting Requirements

- y n n/o n/a Proper use instructions posted within 50 feet of pool or spa.

Facility Sanitation

- y n n/o n/a Sanitary facility is maintained in clean condition.
- y n n/o n/a A soap dispenser with powdered or liquid soap at each sink.

Towels

- y n n/o n/a Towels are properly laundered after each use.

Sewage Disposal, Filter Backwash and Wasted Water

- y n n/o n/a Sewage, filter backwash and wasted swimming pool water disposed in proper manner.

Procedures for Fecal Contamination

- y n n/o n/a Procedures for fecal contamination available if solid and liquid feces found in pool or spa.

Arizona Department of Environmental Quality Safety Requirements (A.A.C. Title 18, Chapter 5, Article 2)

- y n n/o n/a Barriers around swimming pool of approved height and construction.
- y n n/o n/a Self-closing gates and other safety equipment present and operational.

Comments and corrective action necessary:

Operator _____ Date _____ Sanitarian _____ Date _____

Arizona Swimming Pool/Spa Evaluation Report Reference Sheet

Operating Procedures & Standards

- Only potable water used for filling. (A.A.C. R9-8-803.A.1)
- pH between 7.2 and 7.8. (A.A.C. R9-8-803.A.2.b)
- Total alkalinity maintained between 60 and 100 ppm. (A.A.C. R9-8-803.A.2.c)
- Sufficiently clear so that main drain is visible from the deck. (A.A.C. R9-8-803.A.2.d)
- Surface water is free from scum and floating debris. (A.A.C. R9-8-803.A.3)
- Bottom and sides of pool or spa free of sediment, dirt, slime and algae. (A.A.C. R9-8-803.A.4)
- Chemical disinfection level, pH, total alkalinity, and temperature of water tested at least once daily. (A.A.C. R9-8-803.A.5)
- Daily log of disinfection level, pH, total alkalinity, and temperature maintained for 12 months and available to regulatory authority or member of the public upon request. (A.A.C. R9-8-803.A.6)
- Water temperature in spas does not exceed 40°C. (A.A.C. R9-8-803.E.2)

Disinfection Application

- Chloramine prohibited from use as a primary disinfectant. (A.A.C. R9-8-803.B.1)
- Gaseous disinfectant prohibited from being directly added to pool, and gas disinfection system prohibited from use in spas. (A.A.C. R9-8-803.B.2 & A.A.C. R9-8-803.E.1)
- Dry or liquid disinfectant prohibited from being directly added to pool for routine disinfection. (A.A.C. R9-8-803.B.3)
- Shock treatments conducted appropriately. (A.A.C. R9-8-803.B.4)

Disinfection Levels

- If chlorine is used as a disinfectant, free chlorine residual is 1.0 - 3.0 ppm for pools and 3.0 - 5.0 ppm for spas as measured by the DPD test. (A.A.C. R9-8-803.D.1 & A.A.C. R9-8-803.E.1.a)
- If bromine is used as a disinfectant, free bromine residual is 2.0 - 4.0 ppm for pools and 3.0 and 5.0 for spas as measured by the DPD test. (A.A.C. R9-8-803.D.2 & A.A.C. R9-8-803.E.1.b)
- If alternative disinfectants are used, used, oxidation-reduction potential is equal to or greater than 650 millivolts and cyanuric acid levels do not exceed 150 ppm. (A.A.C. R9-8-803.C; A.A.C. R9-8-803.D.3 & A.A.C. R9-8-803.E.1.c)

Water Circulation Requirements

- Equipped with flow meter and vacuum cleaning. (A.A.C. R9-8-804.A.2.a & b)
- Water circulation complies with requirements. (A.A.C. R9-8-804.A.1)

Maximum Bathing Loads

- Operator ensures that maximum bathing load is not exceeded. (A.A.C. R9-8-805)

Posting Requirements

- Proper use instructions posted within 50 feet of pool or spa. (A.A.C. R9-8-806.1-5)

Facility Sanitation

- Sanitary facility is maintained in clean condition. (A.A.C. R9-8-807.A)
- A soap dispenser with powdered or liquid soap at each sink. (A.A.C. R9-8-807.B)

Towels

- Towels are properly laundered after each use. (A.A.C. R9-8-808)

Sewage Disposal, Filter Backwash and Wasted Water

- Sewage, filter backwash and wasted swimming pool water disposed in proper manner. (A.A.C. R9-8-809)

Procedures for Fecal Contamination

- Procedures for fecal contamination available if solid and liquid feces found in pool or spa. (A.A.C. R9-8-810.A.1-4 & A.A.C. R9-8-810.B.1-6)

Arizona Department of Environmental Quality Safety Requirements

- (A.A.C. Title 18, Chapter 5, Article 2)