Swimn Inspe	Johnson County Public Health Serving Iowa, Johnson, Louisa and Muscatine Counties				
WRITTEN NOTIFICATION		855 S. Dubuque Street * Iowa City, Iowa 52240 * 319/356-6040 www.johnson-county.com			
Facility Name: Coralville Re	1. Registration #: P / S	SP52-002			
Person Contacted:	2. Registration #: P / S				
Scott Proch Title:	dSKd	3. Registration #: P / S	SP52-002		
Lifeguard Facility Physical Address:		City:	SP52-002	State:	Zip:
1507 8 th Str	reet	Coralville		IOWA	52241
County:	🛛 Johnson	Muscatine			Louisa
The boxes checked below steps required for corr	Notification refers to the Swimming cite each section of the Iowa Code/ ecting the violation. Please refer to criptions of the manner in which the	Iowa Administrative Co the facility's Swimming	de rules vio Pool/Spa I	lated, and nspection F	
not available. 2. Operational records Pool 15.4(6)f: Operator shall have the op Pool Spa OI and Ca D Da D DA DA DA DA DA DA DA DA DA DA DA DA DA D	☐ Spa 15.51(5)a: r, lifeguard, first-aid, basic water rescue, & CP ☐ Spa 15.51(5)e: erational records for the previous 12 months and RP and pH readings, results of pH, free chloring alcium hardness tests, and any other chemical esults of monthly microbiological analyses. eports of complaints, accidents, injuries, & illne ates & quantities of chemical additions, includi ates when filters were backwashed, cleaned of onthly ground fault circuit interrupter test resu- applicable, dates and results of tests of each size at 15.51(2)e: quired shall be recorded in the swimming pool, alinity is not being recorded weekly, Calc	at the facility. These records s the or total bromine residual, cy- test results. Not recorded ess. ng resupply of chemical feed s r a filter cartridge was changed its. Not recorded SVRS installed at a facility.	hall contain a c anuric acid, <mark>tot</mark> ystems not ava I.	lay-by-day acc al alkalinity, co ailable.	count of operation: ombined chlorine,
□ □ A □ N/A N/A □ A N/A □ Tr 5. Material Safety Data Sheets (MSD ○ Pool 15.4(6)k: Copies of MSDS for the che responsibilities. The MSDS 6. Operation Manual ○ Pool 15.4(6)i,j,l,m Pool Spa □ □ A	□ Spa15.51(5)b,c: Legible rules signs shall be posted conspicuous Rules shall include: No diving in the shallo sign shall be posted at each entry to a swimm Rules & restrictions for the use of a water slid "Spa Rules" sign shall be posted near the spa the maximum depth of a spa shall be posted at S) Spa 15.51(5)i: emicals used at the swimming pool/spa shall be shall be reviewed by the facility staff at least Spa 15.51(5)g,h,j: permanent manual for the operation of the fa- written emergency plan shall be provided. No	we end, No horseplay, No runr ning pool or a wading pool who e shall be posted near the slide a. a conspicuous location near the be kept at the facility in a locati annually. No annual staff re cility shall be kept at the facilit	ning on deck ere lifeguards a e. e spa in nume on known to fa eview docum y.	are not require rals or letters acility staff wit	d.
7. Other	schematic drawing of the recirculation system he lifeguard staffing plan for the facility shall b ments for all programs conducted at the pool.	shall be provided. Clear labeling available to the inspector at	ng of piping ma		clude staffing
	Spa 15.51(1)e: have a means for skimming the water surface able basket or screen upstream from any valv		tically to variat	ions in water l	evel. Skimmers

2.	Inlets		
		Pool 15.4(1)b(Pools/Spas shall ha uniforms disinfecta	ve inlets adequate in design, number, location, and spacing to ensure effective distribution of treated water and maintenance of
3.		Pool 15.4(4)g:	☐ Spa 15.51(4)e: pa water levels shall be maintained at the skimming level.
4.	Crossc	connection Pool 15.4(1)d(Water supplied to a	L)&(2):
5.	Pressu	re Gauges: Gauge	s shall be provided on all hose bibs serving a swimming pool, spa, shower room, chlorine room &/or filter room. s shall be located & of such a size that they may be easily read by the operator. 2):
6.	Flow M	have a vacuum ga leter	ige located between the filter and the pump.
7.			☐ Spa 15.52(5)e ol/spa recirculation system shall be provided with a permanently installed flow meter to measure the recirculation flow rate.
		Pool 15.4(1)c:	☐ Spa 15.51(1)f: Ickwash water shall be discharged through an airbreak or an air gap.
<mark>٥.</mark>	Other	Pool Pump suction pr	Spa Spa ssure gauge in the lower level pump room is reading 0. May be in disrepair.
		R QUALITY	
		potable water.	Spa 15.51(1)g: to a swimming pool/spa shall be from a water supply meeting the requirements of the Iowa Department of Natural Resources for
2.		Balance Pool 15.4(2)a,l Spa chlorine tested	b: Spa 15.51(2)a,b: low 1.54 ppm. Correct range should be 2-8 ppm.
3.	Clarity	Pool 15.4(2)c:	Spa 15.51(2)c:
4	Test K	A swimming pool/s	pa shall be closed if the grate openings on the main drain are not clearly visible.
		Pool 15.4(2)f: A swimming pool/s	Spa 15.51(2)f pa facility shall have functional water testing equipment for free chlorine & combined chlorine, or total bromine; pH; total alkalinity; & cyanuric acid (if cyanuric acid or a stabilized chlorine is used at the facility).
5.		Pool 15.4(3)a:	Spa 15.51(3)a:
			Spa (1) Equipment for continuous feed of a chlorine or bromine compound to the water shall be provided & shall be operational. The equipment shall be adjustable in at least five increments over its feed capacity. (2) Equipment for the continuous feed of a chemical for pH adjustment of the water shall be provided & shall be operational
			for each swimming pool/spa. (3) Equipment & piping used to apply chemicals to the water shall be of such size, design, & material that they may be cleaned. All material used for such equipment & piping shall be resistant to the action of chemicals to be used.
6.		the rate specified i	Spa 15.52(11)f: Spa 15.52(11)f: Spump is used to feed solution of disinfectant, the disinfectant solution container shall have a capacity of at least one day's supply at 15.5(11)c / 15.52(11)c, except that when the system is designed to feed directly from a 55 gallon shipping container, a larger
7.	Cleanir		
		Pool 15.4(3)b:	Spa 15.51(3)b:
			A swimming pool/spa shall be clean. The inspection agency may require that a swimming pool/spa be drained & scrubbed with a disinfecting agent prior to further usage. N/A A vacuum system shall be provided to remove dirt from the bottom of the swimming pool.
8	Other	N/A	A spa containing 500 gallons of water or less shall be drained & refilled a minimum of once a week. A spa containing over 500 gallons of water shall be drained & refilled a minimum of one time every two weeks.
0.		Devol	Spa
	Marki Color	ING	
): s of a swimming pool shall be white or a light color.
۷.		h Finish Pool 15.4(4)i(2 Swimming pool/spa):

3. Boundary Lines

Pool 15.4(4)i(3):

The boundary between shallow & deep water (5 ft) shall be marked by a float line with floats spaced no more than 5 ft apart. The float line shall be installed within 12 inches of the shallow side of the boundary. When the slope of the floor of a swimming pool exceeds 1 ft vertical to 12 ft horizontal a depth of less than 5 ft, the float line shall be placed within 12 inches of the shallow edge of the slope change.

4. Depth Markers

Pool 15.4(4)j:

(1) Depth markers shall be located on the deck no more than 3 ft from the edge of the swimming pool. The depth of a wave pool shall also be marked on the side walls of the wave pool, above the maximum static water level, where the depth is 3 ft or more, & on the deep end wall of the wave pool.

(2) Depth markers shall be located at 1 ft depth intervals, but not more than 25 ft apart measured between the centers of the depth markers around the area of a swimming pool which has a water depth of 5 ft or less & around the area of a wave pool where the water depth is 3 ft or more.

(3) Depth markers shall be located not more than 25 ft apart measured between the centers of the depth markers around the deep end of the swimming pool. The words "Deep Water" may be used in place of numerals as depth markers.

5. No Diving Markers

Pool 15.4(4)j(6):

Swimming pool areas where diving is not permitted shall be marked with "No Diving" or equivalent wording or graphics on the pool deck within 3 ft of the edge of the swimming pool at intervals no greater than 25 ft between the centers of the markers around the perimeter of the area.

- 6. Slip Resistant Markers
 - Pool 15.4(4)j(7):

Letters, numbers & graphics marked on decks shall be slip resistant.

7. Other

Pool
 Spa

E. DECKS

- 1. Width/Clean/Drainage/Slip Resistant
 - Pool 15.5(4)a:

Swimming pools shall be surrounded by a deck. Class A Pool = at least 6 ft wide. Class B Pool = at least 4 ft wide. Decks shall extend at least 4 ft beyond diving stands, lifeguard chairs or any other deck equipment.

Spa 15.52(4):

Spas shall have a deck around at least 50% of the spa perimeter and shall be at least 4 ft wide.

□ Pool 15.4(4)e: □ Spa 15.52(4)b

The decks shall drain away from the swimming pool/spa. The deck slope shall be at least 1/8 inch/ft and nor more that $\frac{1}{2}$ inch/ft to drain. The deck shall be constructed to eliminate standing water.

□ Pool 15.4(4)k(3): □ Spa 15.51(4)h:

Decks shall have a slip resistant, durable and cleanable surface, free of litter, obstructions & tripping hazards.

2. Hose Bibs

□ Pool 15.5(4)h: □ Spa 15.51(4)h(3):

At least one hose bib shall be provided for flushing the deck.

3. Other Pool

🗌 Spa

F. SAFETY

L. First Aid Kit

Pool 154(4)f(4):

A swimming pool facility shall have a first-aid kit which contains a supply of bandages, bandage compress, self-adhering gauze bandage & latex (or similar material) disposable gloves, and chemical cold compress. Where life guards are not present, the first-aid kit shall be prominently mounted in the swimming pool enclosure, or a sign stating its location shall be posted near the swimming pool.

2. Telephone

□ Pool 15.4(4)f(7): □ Spa 15.51(4)d:

A designated emergency telephone, capable of being operated without coins, shall be available to the users of a swimming pool/spa. If the emergency telephone is not located within the swimming pool/spa enclosure, management shall post a sign(s) indicating the location of the emergency telephone. 3. Fencing/Gates

Pool 15.4(4):

Èxcept for a fill & drain wading pool, a swimming pool shall be enclosed by a fence, wall building enclosure or combination thereof not less that 4 ft high & made of durable material.

A fence, wall or other means of enclosure shall have no openings, other than gateways & doorways, that would allow the passage of a 4 inch sphere, & shall not be easily climbable by toddlers. The distance between the ground & the top of the lowest horizontal support accessible from the outside of the facility, or between the two lowest horizontal supports accessible from outside the facility, shall be at least 45 inches. Except where controlled entrance is provided, gates & doors shall be lockable, self-closing & self-latching.

☐ If a wading pool is within 50 ft of a swimming pool, the wading pool shall have a barrier at least 36 inches high separating it from the swimming pool.

An indoor swimming pool shall be enclosed by a barrier at least 3 ft high if there are sleeping rooms, hallways, apartments,

condominiums or permanent recreation areas used by children which open directly into the swimming pool area.

A wave pool shall have a continuous barrier along the full length of each side of the wave pool. The barrier shall be at least 42 inches high and be installed 2 ½ to 3 ft from the side of the wave pool. Users shall not be permitted in this area.

Spa 15.51(4)k:

A spa shall be enclosed by a fence, wall, building or combination thereof not less that 4 ft high. The spa enclosure shall be constructed of durable materials. Except for gate & door openings, the enclosure shall have no opening that would permit the passage of a 4 inch sphere. Except where controlled entrance to the spa is provided, gates or doors into the spa area shall be self-closing and self-latching. A spa may be in the same room or enclosure as another spa or a swimming pool.

4. Emergency Equipment

Pool 15.4(4)f:

Except for wading pools, a minimum of one unit of lifesaving equipment shall be provided for each 1500 ft² of water surface area or fraction thereof. A unit of lifesaving equipment consists of one of the following: A U.S. Coast Guard recognized ring buoy, a life pole or a "shepherd's crook" of at least 8 ft in length, a rescue buoy, a rescue tube, &/or any other piece of rescue equipment approved by the department.

5. Lifeguard Chair

Pool 15.4(4)e:

Outdoor swimming pools where lifeguards are required by rule shall have at least one elevated lifeguard chair or station provided for a swimming pool with a water surface area of 2000 - 4000 ft² inclusive; at least two chairs shall be provided if the area is 4001-6000 ft²; and at least three chairs shall be provided if the area is 601 ft² or more.

6. Chlorine Room (Gas - Vents, Lights, Gas Cylinders)

Pool 15.4(4)n:

- (1) Room shall have an airtight exhaust system which takes its suction near the floor & discharges out of doors in a direction to minimize the exposure to swimming pool patrons. The system shall provide one air change every 4 minutes.
- (2) An air intake shall be provided near the ceiling.
- (3) The exhaust fan shall be operated from a switch in a nearby location outside the chlorine room or building.
- (4) A plastic bottle of commercial strength ammonia solution for leak detection shall be provided.

7. Fully Submerged Outlets

Spa 15.51(4)f: Pool 15.4(4)h:

Each fully submerged outlet, including the main drain(s), shall be designed to prevent user entrapment.

Pool Spa

- Each fully submerged outlet shall have a cover/grate that has been tested for compliance with the requirements of the ASME standard.
- □ Fully submerged outlet cover/grates shall not be removable without the use of tools.
- □ Purchase records & product information shall be maintained by the facility for at least five years from the cover/grate purchase. If a field fabricated, a copy of the certification letter shall be kept at the facility for at least five years from the certification date.
- N/A □ Each spa pump that draws water directly from a fully submerged outlet shall be connected to two or more outlets or a single outlet with an area of at least 144 in².

8. Safety Vacuum Release Systems

Pool 15.4(4)h: Spa 15.51(4)f:

A facility with a single fully submerged outlet that is not unblockable and that is directly connected to a pump shall be closed if the outlet system is not equipped with a safety vacuum release system.

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Spa (1) Purchase records & product information shall be maintained by the facility for at least 5 years from the SVRS purchased. (2) An SVRS shall be installed in accordance with the manufacturer's instructions

(3) An SVRS shall be tested for proper function at least once in each month, date & result of each test shall be recorded. 9. Handrails, Stairs, Ladders & Ramps

Pool 15.4(4)b:

(1) Ladders or recessed steps shall be provided in the deep portion of a swimming pool. Stairs, ladders, recessed steps or ramps shall be provided in the shallow portion if the vertical distance from the bottom of the swimming pool to the deck is more than 2 ft.

(2) Ladders, ladder rungs & ramps shall be securely anchored.

(3) The distance between the wall and the vertical rail of the ladder shall be no greater than 6 inches and no less than 3 inches. The lower end of each ladder rail shall be securely covered with a smooth nonmetallic cap. The lower end of each ladder rail shall be within 1 inch of the wall.

- (4) Stairs, ladder rungs, ramps & recessed steps shall be slip-resistant.
- (5) If a swimming pool is over 30 ft wide, recessed steps, ladders ramps or stairs shall be installed on each side.
- (6) Where recessed steps are provided, securely anchored grab rails shall be provided.
- (7) Where stairs or ramps are provided, they shall be equipped with a securely anchored handrail.

(8) When stairs are provided for entry into a swimming pool, a slip resistant stripe at least 1 inch wide of a color contrasting with the swimming pool floor shall be marked at the leading edge of each tread.

Spa 15.51(4)b:

Pool

 \Box

Pool

Spa

(1) When the top rim of a spa is more than 24 inches above the surrounding floor area, stairs, or a ramp shall be provided.

(2) Stairs, ladders, ladder rungs, and ramps shall be slip-resistant

- (3) Where stairs and ramps are provided, they shall be equipped with a handrail.
- (4) Ladders and handrails shall be constructed of corrosion-resistant materials, or provided with corrosion resistant coatings. Ladders and handrails shall have no exposed sharp edges.
- (5) Ladders, handrails, and grab rails shall be securely anchored.

10. Chemical Storage Pool 15.4(4)a:

	Spa	15.51(4)a:
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Swimming pool/spa treatment chemicals shall be stored & handled in accordance with the manufacturer's recommendations. Chemical shall be stored & handled in accordance with the manufacturer's recommendations.

Chemical storage containers shall be clearly labeled.

A warning sign shall be placed on the door of rooms where chemical are used/stored, or where bulk containers are located.

11.	 Water Heater/Boiler 			
	Pool 15.4(1)e:			

Spa 15.51(1)h:

Spa 1. Electric water heaters shall bear the seal of UL, Underwriters Laboratory, Chicago, Illinois.

2. Gas-fired heaters shall be equipped with a pressure relief valve.

□ 3. Fuel-burning water heaters shall be vented to the outside in accordance with the Iowa State Plumbing Code.

12. Agitation control system Spa 15.51(4)1:

> The agitation control system shall be installed out of the reach of persons in the spa. The "on" cycle for the agitation system shall be no more than ten minutes.

	. Electr	Pool	ets (GFI/dia 15.4(4)m: Pool	<pre>stances, etc.)</pre>	
c	Стрис		ALC .		
	Diving	_			
2.	Board	& Platfori			
		Pool	15.5(13)a	iving boards & platforms over 3 meters high are prohibited except where approved by the department.	
з	Water	Denth		iving boards & platforms shall have slip-resistant surfaces.	
		'	15.5(13)a	See FIGURE 3, TABLE 4 & page 39 & 40 of the Iowa Swimming Pools Code	
ч.	Suppo	Pool	5.5(13)a(6		
_		anticipate	ed loads.	& steps for diving boards shall be of substantial construction & of sufficient structural strength to safely carry the maximum	
5.	Chute	Structure	15.4(4)0:		
				ater slide support structures shall be free of obvious structural defects. e internal surface of a flume shall be smooth and continuous for its entire length.	
6.	Chute	Exits	🗌 4. Tł	e flume shall have no sharp edges within reach of a user while in the proper sliding position.	
			15.4(4)o: □ 2. P	unge pool depth shall be at least 3 ft and no more than 4 ft at the end of the flume and for at least 15 ft beyond the flume.	
7.	Other	Pool			
				SING ROOMS	
1.		_	15.4(5)d,e		
2.	Cleanli		ries, show	ers & sanitary facilities shall be functional. Soap shall be available at each lavatory and at each indoor shower fixture.	
			15.4(5): all have ac	cess to showers, dressing rooms & sanitary facilities that are clean & free of debris.	
3.	Floors		15.4(5)a,t		
4				slip-resistant surface. Floors shall provide adequate drainage to prevent standing water.	
		Pool	15.4(4)m(1): shower room areas shall be protected by properly installed ground fault circuit interrupter (GFCI) receptacles at the outlet or	
		breaker s	serving the	outlet. GFCI & breakers shall be tested at least once each month the swimming pool/spa is in operation. Testing dates & resu	lts
		Pool	15.5(19)e		
5.	Other	_	s shall be o	equipped with vacuum breaker backflow preventers.	
		Pool			
Ad	ditional	Commen	its: The po	ols and spa were not open to the public at time of inspection.	
				6/24/2021	

Prepared By: _

Rob Thul, EHS II

Date Prepared: