Story County Environmental Health 900 6<sup>th</sup> Street Nevada, IA 50201 515-382-7240

Form SCEH 3-3-16

## **Iowa Department of Public Health**

Division of Environmental Health 321 E 12<sup>th</sup> Street, Des Moines, IA 50319 Phone: (515)281-8722 Fax: (515)281-4529

Facility Name:					Registration #: 85-0176-048-1					
Best Western University Park Inn Person Contacted:				Pool Other:						
Title:								Parts.	Carpot Hi	
Facility Physical Address:					City:			State: Zip: State: 50010		
2500 University Blvd County: Story				Date of Inspection:						
lame of CPO(s)	- con all tan too discovered	towns or p		i kurop	o was retired to	enge offeren set the	index.	and the second	12	
CORRECTION	PLAN ADDRESSING EA IN 15 BUSINESS DAYS O	CH VIOLAT	ION MUST PECTION.	BE SUBN	AITTED TO S	TORY COUNTY	ENVIR	CONMENTAL	RE	
WATER CHEMISTRY		P001	Spu				OFFI UP	Pool	Spu	
Temperature	<= 104° if spa	82	102	pH		6.8-8.2 (7.2-7.8)		7.5	18.2	
otal Chlorine				Alkalin				71		
ree Chlorine	0.6-8.0 (1.0-8.0)	./6		Calcium Hardness		<= 80 ppm	termin			
Combined Chlorine				Cyanuric Acid		< - оо ррш	Trans.			
Total Bromine	1.0-18.0 (2.0-18.0)		11.31	ORP Reading		early self-more series and a fine			7-1 1-1	
Frequency of Requirements Swimm hardne	ing pool: ORP and pH at open ess monthly. 15.4(2)e(1)-(5) RP and pH at opening and eve	Sure Enging and every	4 hours; free ee Cl (Br) and	being CI (Br) Zx	Completed daily; combined	Cl, total alkalinity	and cyar	nuric acid week		
and at	each fill; calcium hardness at e to a lab for bacteria analysis	each fill. 15.51	(2)e							
Results P	ds, operations manuals, emergs of chemical tests. 15.4(6)*(1) ater temperature. 15.51(5)e(3) To so of monthly microbiological arts of complaints, accidents, inj. a quantities of chemical additionable when filters were backwashed ates when spa was drained an aceptacles & breakers shall be ten emergency plan shall be perfor chemicals used at the poonanent manual for the operations of the poonanent manual for the faces.	The spa shall be nalyses. 15.4(auries, & illness ons, including to cons, including the constant of the span of the facility shall be a constant of the const	be closed if the sign of the s	ne water ter 0 61(5)e(4) chemical fer ge was char lates of test ed annually nust be revie	ed systems. 15.4(a)ged. 15.4(b)ged. 15.4(b	(6)f(4) 15.51(5)e(5) .51(5)e(6) ded. 15.4(6)f(6) 15.51(4) ) of review recorded and the date(s) of 1	review re	Corded. 15.4(6)k		
progra	ms conducted at the pool. 15.4 drain and SVRS documentation	(6)m (VGB) with d	ates of install	lation must	be at the facility	. Each SVRS mus	t be test	ed at least mor	nthly and th	
test date(s) recorded. 15.4(3)h(1)&(3) 15.51(4)f(2)&(4)  A spa containing 500 gallons of water or less shall be drained, cleaned & refilled a minimum of once a week, a spa containing 500 to 2000 gallon of water a minimum of one time every two weeks, and a spa containing more than 2000 gallons a minimum of one time every three weeks. A										

S	U OOL/SE		D SURROUNDING AREAS
1.	First /	Aid Ki	A swimming pool facility shall have a first-aid kit which contains a supply of bandages, bandage compress, self-adhering gauze bandage & disposable gloves. 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. 15.4(4)f(4)
2.	Telep	hone	A designated emergency telephone shall be available to the users of a swimming pool/spa. Instructions for emergency use of the phone must be posted. 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. 15.4(4)f(7) 15.51(4)d
3.	Electri		utlets  Each electrical outlet on the deck & in the swimming pool/spa treatment equipment areas shall be equipped with a properly installed ground fault circuit interrupter (GFCI) at the outlet or at the breaker serving the outlet. 15.4(4)m(1) 15.51(4)j(1)
THE BIDING	, 0		s posted/spa bather load) Legible rules signs shall be posted conspicuously at a minimum of two locations w/in the facility enclosure. Rules shall include: No diving in the shallow end, No horseplay, No running on deck. 15.4(6)b 15.51(5)b  A 'No Lifeguard' sign shall be posted at each entry to a swimming pool or a wading pool where lifeguards are not required. 15.4(6)d Rules & restrictions for the use of a water slide shall be posted near the slide. 15.4(6)e  A Spa Rules sign shall be posted near the spa. 15.51(6)b  The maximum depth of a spa shall be posted at a conspicuous location near the spa in numerals or letters. 15.51(6)c
5.	Spa Jet	t Time	er and Emergency Stop  The spa jet timer shall be out of reach of persons in the spa. The timer cycle shall be 10 minutes or less. 15,51(5)c  An emergency shutoff switch shall be installed near the spa. The switch shall stop both the filter and the jet pumps.
6. 1	Pool/Sp	oa Lig	
7.00	Deck (		Drainage/Slip Resistant The decks shall drain away from the swimming pool/spa. The deck shall be maintained free of standing water (to the extent practical). Decks shall have a slip resistant, durable and cleanable surface, free of litter, obstructions & tripping hazards. 15.4(4)k 15.51(4)h
N N	Clarity	eanlir	
10.	□ Wate	r leve	A swimming pool/spa shall be clean. 15.4(2)b 15.51(3)b(1)
/		(Wall	Swimming pool & spa water levels shall be maintained at the skimming level. 15.4(2)g 15.51(4)e  s, Bottom)  The bottom & sides of a swimming pool shall be white or a light color. 15.4(4)(1)
12.	Smoo		nish Swimming pool/spa walls & floors shall have a smooth surface. 15.4(4) (2) 15.51(4)g
13.	Sharp	/Roug	gh Edges No sharp or excessively rough edges shall be present in or around the swimming pool/spa.
14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	Gutte		A swimming pool/spa shall have a means for skimming the water surface. 15.4(1)b(4) 15.51(1)e  Each skimmer shall have a self-adjusting weir. 15.4(1)b(4)1 15.51(1)e(1)  Skimmers shall have an easily removable basket upstream from any valve. 15.4(1)b(4)1 15.51(1)e(2)  Skimmer equalizer openings in the pool/spa must have VGB compliant fittings or the equalizers must be plugged. 15.4(4)h 15.51(4)f
15.   <b>X</b>	Inlets	☐ Ii	nlets shall provide for uniform distribution of disinfectant residual. 15.4(1)b(3) 15.51(1)d nlet openings shall be 1" diameter or less. 15.4(1)b(4) 15.52(8)b(2)
16.0000	Main I		and other submerged outlets (VGB)  Each outlet including the main drain(s), shall be designed to prevent human entrapment. 15.4(4)h 15.51(4)f  Each drain shall have a cover with openings or slots no more the ½ inch wide. 15.4(4)h 15.51(4)f  Drain covers shall not be removable without the use of tools. 15.4(4)h 15.51(4)f

S		N/A	
17.	Bound		The boundary between shallow & deep water (5 ft) shall be marked by a float line with floats spaced fto more than 5 ft again and the shallow edge of the floor of a swimming pool exceeds 1:12 ft at a depth of less than 5 ft, a float line shall be placed within 12 inches of the shallow edge of the
	9		slope change. 15.4(4)i(3) A stripe at least 4 inches wide shall be marked on the floor and walls of the pool at 5 feet depth or at the beginning of a slope greater than 1:12.
18.	Depth		kers Depth markers shall be located on the deck no more than 3 ft from the edge of the swimming pool. 15.4(4))(1) 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. 15.4(4))(2) 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. 15.4(4))(3)
19,	No Di		Markers 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 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. 15.4(4))(6)
20.	Slip F	Resist	ant Markers Letters, numbers & graphics marked on decks shall be slip resistant. 15.4(4))(7)
21.	Emer		y Equipment  Except for wading pools, a minimum of one unit of lifesaving equipment shall be provided for each 1500 ft <sup>2</sup> 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. 15.4(4)f(1)
		irails,	Guardrails, Stairs, Ladders & Ramps
STA ATE	_		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. 15.4(4)b(1) Ladders, ladder rungs & ramps shall be securely anchored. 15.4(4)b(2) Stairs, ladder rungs, ramps & recessed steps shall be slip-resistant. 15.4(4)b(4)
S		ij	If a swimming pool is over 30 ft wide, recessed steps, ladders ramps or stairs shall be installed on each side. 15.4(4)b(5) Where recessed steps are provided, securely anchored grab rails shall be provided. 15.4(4)b(7)
CIRCUSSION STATES			Where stairs or ramps are provided, they shall be equipped with a securely anchored handrali. 15.4(4)b(7)
8000	C DATE		The vertical rails of a ladder shall be 3" to 6" from the pool wall, 15.4(4)b(3)
Spa			A spa shall have at least one stairway, ramp, ladder or set of recessed steps designating a point of entry. 15.51(4)b  Stair steps shall be slip resistant. 15.51(4)b(2)
囡			Stair steps shall be provided hand/grab rails. 15.51(4)b(3)
SANDANA S			
		guard	s and Lifeguard Chairs Lifeguards required for city, school and other pools greater than 1500 ft² (exceptions for apartments, condominiums, homeowner associations,
			Country clubs, manufactured home communities, and mobile home parks). 15.4(4)d(1)  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 6001 ft² or more. 15.4(4)e
24.	Start	ing B	clocks  Starting blocks shall be removed, covered, or a sign posted to prevent use by the public during general use periods. 15.51(4)d(2)
25 010	Hos	e Bib	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
26	Fen		Except for a fill & drain wading pool, a swimming pool shall be enclosed by a fence, wall building enclosure or combination thereof not less than 4 ft high & made of durable material. 15.4(4)L(1) 15.51(4)K(1)
D	0		A fence, wall or other means of enclosure shall have no openings, other than gateways & doorways, that would allow the passage of a 4 men
M			sphere, & shall not be easily climbable by toddlers. 15.4(4)L(2) 15.51(4)k(2)  The distance between the ground & the top of the lowest horizontal support accessible from the outside of the facility, or between the two lowest  The distance between the ground & the focility, shall be at least 45 inches. 15.4(4)L(2) 15.51(4)k(2)
6		Ò	horizontal supports accessible from outside the facility, shall be at least 45 inches. 15.4(4)L(2) 15.51(4)k(2)  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
M		/	pool. 15.4(4)L(4)  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 that open directly into the swimming pool area. 15.4(4)L(5) 15.51(4)k(4)
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S	U	N/A	
		7	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 $\frac{1}{2}$ to 3 ft from the side of the wave pool. Users shall not be permitted in this area. 15.4(4)L(6)
27.000	Gates		A gate at least 36 inches in width shall be provided for emergency purposes. 15.4(4)L(3) 15.51(4)k(3)  Gates must be lockable. 15.4(4)L(3) 15.51(4)k(3)  Where lifeguards are not provided, gates/doors must be self-closing and self-latching. 15.4(4)L(3) 15.51(4)k(3)
	ing w		
1. 1	Board	T	atform: Diving boards & platforms over 3 meters high are prohibited except where approved by the department. 15.4(4)c(5) Diving boards & platforms shall have slip-resistant surfaces. 15.4(4)c(6) Diving boards shall have no cracks or other obvious structural defects. 15.4(4)c(10)
2. \	Vater		h See TABLE 3 page 15 of the Iowa Swimming Pools Code 15.4(4)c(3)
3. 9	Suppo	rt Str	ucture(s) Supports, platforms & steps for diving boards shall have no obvious structural problems. 15.4(4)c(10) Diving board steps in good repair and slip-resistant. 15.4(4)c(10) Handrails and guard rails present and secure. 15.4(4)c(10)
Wat	er SI	ides	Swimming Pool Slides
	nute	X	ture(s) Water slide support structures shall be free of obvious structural defects. The internal surface of a flume shall be smooth and continuous for its entire length. The flume shall have no sharp edges within reach of a user while in the proper sliding position.
2. L	andin	S)	as Plunge 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 end of the flume. The landing area for a water slide or a swimming pool slide shall be designated by a float line or a painted area (swimming pool slides).
WAT	ER Q	JALIT	An annual transfer of a property of the proper
1. <b>M</b>	/ater		Water supplied shall be from a water supply meeting the requirements of the IDNR for potable water. 15.4(1)d 15.51(1)g Water supplied shall be discharged to the system through an air gap or a reduced principle backflow device. 15.4(1)d(1) 15.51(1)g(1) Reduced pressure backflow preventer must be tested annually. Record of test must be available. 15.4(1)d(1) 15.51(1)g(1)
2. V	/ater	Qualit	ty Test Results  Refer to Iowa Code sections listed & Aquatic Facility Testing & Record Keeping Requirements handout provided. 15.4(2) 15.51(2)
3. T ⊠∆	est Ki		A swimming pool/spa facility shall have functional water testing equipment for free chlorine & combined chlorine, or total bromine; pH; total alkalinity; calcium hardness; & cyanuric acid. 15.4(2)f 15.51(2)f
6. V	acuur		aner A vacuum cleaning system capable of reaching all parts of the pool bottom shall be provided. 15.4(3)b(2)
WAT	ER TR	EATM	ENT EQUIPMENT
1. Cir	culati		quipment The filter pump shall be operating. 15.4(1)b(1) 15.51(1)c Pressure gauges at filter pump (before and after) and filter shall be functional. 15.4(1)b(2) 15.51(1)c  The circulation system flow meter(s) shall be functional. 15.4(1)b(1) 15.51(1)c
2. Di			Chemical Feed Disinfection chemical equipment shall be working. 15.4(3)a(1) 15.51(3)a(1) OH chemical feed equipment shall be working. 15.4(3)a(2) DRP/pH controller shall be working and shall activate chemical feeders as necessary. 15.5(11)a 15.51(11)a
3. So	olution	n Tan	
4. CI	nemic	al Sto	
;. w	ater H	leater	r/Boiler Electric water heaters shall bear the seal of UL, Underwriters Laboratory, Chicago, Illinois. 15.4(1)e(1) 15.51(1)h(1) Eas-fired heaters shall be equipped with a pressure relief valve. 15.4(1)e(2) 15.51(1)h(2) Eucl-burning water heaters shall be vented to the outside in accordance with the Iowa State Plumbing Code. 15.4(1)e(3) 15.51(1)h(3)

S	0	N/A	Rooms with fuel-burning equipment shall have one or more openings to the outside for providing combustion air. 15.4(1)e(4) 15.51(1)h(4)
	Gas Cl	<b>X</b>	Room (Gas - Vents, Lights, Gas Cylinders) 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. 15.4(4)n(1) An air intake shall be provided near the ceiling. 15.4(4)n(2)
			The exhaust fan shall be operated from a switch in a nearby location outside the chlorine room or building. 15.4(4)n(3)  A plastic bottle of commercial strength ammonia solution for leak detection shall be provided. 15.4(4)n(7)
SHO	OWERS	/To	ILETS/DRESSING ROOMS
- DEPENDENT	Clean	R	Users shall have access to showers, dressing rooms & sanitary facilities that are clean & free of debris. 15.4(5)
N XXX		ies W	/orking All lavatories, showers & sanitary facilities shall be functional. 15.4(5)d Soap shall be available at each lavatory and at each indoor shower fixture. 15.4(5)e
3.0	GFI's/		Electrical outlets in the public dressing, lavatory and shower areas shall be protected by properly installed ground fault circuit interrupter (GFCI) receptacles at the outlet or breaker serving the outlet. 15.4(4)m(1) 15.51(4)l(1)  A hose bib(s) shall be provided within the bathhouse or dressing area. 15.5(21)e
100	NA SM	OKEF	- Iowa Code § 142D:  No violations observed (No evidence of smoking in prohibited areas, no ashtrays present, signs posted at entrances).

Comments: **REMINDER** As of March 2013 All recreation facilities, concentrations, including its ADA standards for Accessible Design	overed by ADA will be required to comply with the new Americans with
board.gov/recreation/guides/pools.htm.	Guidelines available at http://www.access-
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The Street half beautiful the property of the street of th	the first subsequent production in the state of the state
This report indicates the conditions of the pool/spa at the time of	nspection and does not guarantee future conditions or function
If at any time one or more of the following issues are present, the	pool/spa shall be closed until they are resolved.
The free chlorine measurement is less than 0.6 ppm or the	total bromine measurement is less than 1.0 ppm.
The free chlorine measurement exceeds 8.0 ppm or the bit is a second of the property of t	omine measurement exceeds 18.0 ppm.
The pH measurement is less than 6.8 or exceeds 8.2.  The graphing acid measurement exceeds 9.2 and 9.2.  The graphing acid measurement exceeds 9.2 and 9.2.  The graphing acid measurement exceeds 9.2.	
The cyanuric acid measurement exceeds 80 ppm.  The main drain is not clearly visible from the deals. (This is	
reflection, and/or inadequate lighting.)	can be caused by problems such as poor water clarity, surface
Two consecutive positive test results for coliform bacteria.	(After the first positive result, the Story County Environmental
Health office should be contacted, the pool shall be shock	chlorinated, and a second expendential will be talked.
disinfectant residual returns to above acceptable levels. T	he pool shall be closed if the second sample is positive and may
reopen once no coliform bacteria are detected and the abo	listed requirements are mot
// A series in a series in a de decected and the abo	we listed requirements are met.
/ / _	2 = 1/
An An	5-7-18
Pool/Spa Representative	Date
20.10	
Mutt C	3-7-16
County Representative	Date
	Date