

County of Riverside

DEPARTMENT OF ENVIRONMENTAL HEALTH

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### **INSPECTION REPORT - SWIMMING POOL**

FACILITY NAME TEMECULA GARDENS APARTMENTS	DATE TIME IN TIME OUT 10/2/2018 1:30 PM 2:15 PM		
		FACILITY DESCRIPTION	
29405 RANCHO CALIF RD, TEMECULA, CA 92591	PERMIT HOLDER	(M) - 29405 Rancho Calif. Road EMAIL REINSPECTION DATE	
BILLING ADDRESS PE 4627 Ruffner St, San Diego, CA 92111 Jo			-
PERMIT # EXPIRATION DATE PROPERTY MANAGEMENT		SERVICE FACILITY PHONE # PE DISTRICT INSPECTOR NAME	
PR0013304 07/31/2021 Jon Rodrique		Routine inspection         (951)699-2000         1911         0042         Kristen Burnham	
PH FREE DISINFECTANT(PPM) 8.20 []LOW []HIGH 7.76 []HIGH []Bromine		CYANURIC ACID (PPM)     FLOWRATE (GPM)       [] Other     72.00 [] HIGH     [] Missing     [] Damaged     [ ✓ ] Stuck	
			ĸ
	CODE, CA	CODE OF REGULATIONS AND CA BUILIDING CODE VIOLATIONS AND	ITY
MUST BE CORRECTED AS INDICATED:	ted on-site	OUT = Out of compliance OPEN	
-			
COMPLETE INSPECTION 1. At this time a complete inspection could not be conducted due to:	COS OUT	RECIRCULATION EQUIPMENT COS 20. Maintain all components of the recirculation system clean and in good working order:	OUI
a) Skimmer lid stuck	Out Out		
b) Entrance to pool site enclosure locked		a) Pump(s)	
c) Equipment room/area locked	Out	b) Gauge(s) and flowmeter(s)	Out Out
2. Provide keys to enclosure or equipment room to this department	Out	c) Filter(s) d) Chlorinator(s)	
a) Provide keys by		e) Skimmer(s)	Out Out
WATER QUALITY			
3. Maintain pH 7.2 - 7.8	00	f) Main drain(s) cover(s)/suction outlet cover(s) or fitting(s)	Out
4. Maintain free disinfectant residual at all times:	Out	g) Equipment marked and piping labeled as to direction of flow	<b>0</b>
a) Pools - Maintain free chlorine residual at a min. of 1.0 ppm/2.0 ppm	Out	21. Maintain water level at the midpoint of skimmer opening to ensure proper circulation	Out
with stabilizer; max. 10 ppm		22. Equipment area is clean, maintained and has limited access to authorized persons SAFETY EQUIPMENT	Out
b) Spas/Spray Grounds/Other Pools - Maintain free chlorine residual	Out	23. Post the following safety signs in clear view of the water:	Out
at a min. of 3.0 ppm; max. 10 ppm		a) "WARNING - NO LIFEGUARD ON DUTY"	Out
c) Spray Grounds - Provide UV disinfection at 40mJ/cm <sup>2</sup>	Out	b) "NO DIVING" - for pools 6ft. deep or less	Out
5. Maintain cyanuric acid concentration at or below 100 ppm	Out	c) Illustrated diagram of artificial respiration and CPR procedures with min.1/4 in. text	
6. Maintain water clarity; pool/spa bottom to be clearly visible from deck	Out	d) Emergency phone number (911)	Out
7. Provide approved water test kit on premises	Out	1) Number of the nearest emergency services	Out
8. Maintain a daily record of operational information and corrective actions for min. 2 years	Out	2) Name and street address of the pool facility	Out
9. Spa water temperature not to exceed 104°F	Out	e) Maximum pool/spa capacity	
a) Observed at ° F	Out	f) Spa caution rules	
10. Provide approved backwash with legal min 1in. air gap ENCLOSE GATES AND FENCING		g) "Keep Closed" sign on the exterior side of gates and doors of enclosure	Out
11. Maintain gates and doors to be self-closing and self-latching	Out		<b>0</b>
12. Completely enclosed with approved 5 ft. fencing (max. opening 4 in.)	Out	24. Provide life ring with attached rope long enough to span the maximum width of pool	
13. Maintain pool site enclosure in good repair	Out	25. Provide 12 ft. fixed length rescue pole with permanently attached body hook	
14. Exclude animals from the pool site enclosure	Out	26. Emergency shut-off switch adjacent to the spa	Out
SHELL AND RELATED FACILITIES		a) Emergency switch is installed/functional - shuts off both recirculation and water jet	Out
15. Maintain the following in clean condition and good repair:	Out	b) Post a sign with min. 1 in. letters clearly labeling the emergency shut-off switch	Out
a) Shell	Out	27. Secondary anti-entrapment device installed on pools without split suction	
b) Decking and coping	Out	EMPLOYEES	Out
c) Tiles (bottom/waterline)	Out	28. Ensure employees are free from infectious communicable disease	Out
d) Depth markers adjacent to deck depth marker and universal no diving marker	Out	29. Two or more diarrhea incidents reported to this department	Out
e) Ladders, handrails and steps	Out	30. Contamination or near-drowning response documented and records maintained	Out
16. Maintain deck and underwater light fixtures securely attached and functional	Out	31. Lifeguards: credentials verified; clearly identified; continuous surveillance	Out
a) GFCI installed/properly functioning	Out	32.Lifequard safety equip: first aid kit; phone; backboard and head immobilizer; AED	Out
17. Provide 4 ft. of unobstructed deck clearance with no deck coverings	Out	CLOSURE	out
18. Provide hose bib(s) with proper backflow protection	Out	33. At this time this pool site or body of water is closed due to the following conditions:	Out
RESTROOMS/ SHOWERS/ DRESSING ROOMS		a) No free disinfectant residual available	Out
19. Maintain the following in clean condition and good repair:	Out	b) Heavy algae growth	Out
a) Showers and dressing areas	Out	c) Pool/Spa bottom cannot be seen due to poor water clarity	Out
b) Toilets and sinks	Out	d) Main drain cover(s) damaged, missing, or loose	Out
c) Soap and paper towels in dispensers	Out	e) Loose, missing, or damaged underwater light	
d) Drinking fountains	Out		Out
		f) Any condition which could actually or potentially threaten the public health, welfare or safety	Out
		g) Closed sign(s) posted and must remain posted until removed by this department	Yes



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# 3. MAINTAIN PH 7.2-7.8

#### Inspector Comments:

Reduce the pH to be between 7.2 and 7.8. The pH was observed at 8.2.

Violation Description: Pool water shall be maintained at a pH between 7.2 and 7.8. (65530)

## 10. PROVIDE APPROVED BACKWASH WITH LEGAL 1IN. AIR GAP

#### Inspector Comments:

Cut the backwash pipe so it ends above the sewer line by at least one inch. The current gap is less than one inch. The gap is required in order to protect the recirculation system from contamination in the event of a sewer back-up.

Violation Description: Backwash water shall not be returned to a pool. An approved air gap type separation shall be provided between the recirculation system and the sanitary sewer or approved drainage system. (3141B.1, 3141B.5)

## 20b. GAUGES AND FLOWMETER(S)

#### Inspector Comments:

Repair or replace the non-functional flow meter; the bob appears to be stuck.

Violation Description: A flowmeter, pressure gauge, and vacuum gauge shall be provided for each pump system. The pressure gauge located on the filter shall be marked with the clean startup up pressure reading. (3125B.2, 3125B.3)

## 20g. EQUIPMENT MARKED AND PIPING LABELED AS TO DIRECTION OF FLOW

#### Inspector Comments:

Provide arrows on recirculation piping indicating direction of water flow.

Violation Description: The direction of flow for the recirculation equipment shall be clearly labeled. Valves and plumbing lines shall be clearly labeled as to the source or destination. (3120B.17)

## 23h. PERSONS WITH ACTIVE DIARRHEA OR DIARRHEA WITHIN THE LAST 14 DAYS SHALL NOT ENTER WATER

### Inspector Comments:

Post the required diarrhea advisory sign on the exterior of all the pool enclosure gates. The required language can be found on the last page of the report under #33 h in the Safety Signage section.

The diarrhea advisory sign currently posted inside the pool enclosure can be moved to the exterior of one of the gates. Obtain an additional sign for the other gate.

Violation Description: All safety signs shall have clearly legible letters and/or numbers, be in 4 in. letters (unless noted otherwise), affixed to a permanent structure in a conspicuous place, clearly visible to bathers. (65535, 3120B)

# 24. PROVIDE LIFE RING WITH ATTACHED ROPE LONG ENOUGH TO SPAN THE MAXIMUM WIDTH OF

#### POOL

Inspector Comments:

The current life ring rope is too short by several inches. Replace it with one long enough to span maximum width of pool.

**Violation Description:** A life ring (minimum 17 in. exterior diameter) with attached rope (3/16 in. diameter) long enough to span the maximum width of the pool shall be provided. Life ring shall be stored in such a way that it is easily accessible and will prevent the rope from becoming kinked or fouled. A life ring is required on each side of the pool if the pool is longer than 70 ft., or wider than 50 ft. (65540(a)(1), 65540(c))

## **Overall Inspection Comments**



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No summary comments have been made for this inspection.

## IMPORTANT:

Replacement of Suction Outlet Covers

- Suction outlet covers (covers over main drain, skimmer equalizer line, and/or jet system suction) must be replaced when in disrepair and/or upon expiration. Refer to the manufacturer for expiration dates as they differ.

- If the same make/model is used as a replacement, retain records of the make/model and date of installation. Records shall be made available to your Environmental Health Specialist upon request.

- If a different suction outlet cover is going to be used, contact your Environmental Health Specialist for instructions.

Each replacement cover shall:

- Meet the latest ANSI/APSP-16 performance standard.

- Be rated for the maximum designed flowrate of the pump.

<u>SVRS</u>- Any SVRS system installed must be maintained to function according to the manufacturer guidelines. This shall be the responsibility of the owner/operator.

#### Signature

Signature not captured due to COVID 19 pandemic

Emailed to property mgr on 10/2/18

Person in Charge 10/02/2018

Juhn

Kristen Burnham Environmental Health Specialist 10/02/2018