



**County of San Bernardino • Department of Public Health  
Division of Environmental Health Services  
COMMUNITY ENVIRONMENTAL HEALTH PROGRAM  
RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT**

www.sbcounty.gov/dph/dehs

(800) 442-2283

FACILITY NAME <b>COUNTRY CLUB VILLAS</b>				DATE <b>7/9/2014</b>	SIGNATURE	
LOCATION <b>15447 POMONA RINCON RD, CHINO HILLS, CA 91709</b>				REINSPECTION DATE <b>Not Specified</b>	PERMIT EXPIRATION <b>9/30/2014</b>	
MAILING ADDRESS <b>842 W ROBINDALE ST, WEST COVINA CA 91790-4926</b>				REHS <b>Tin Nguyen</b>		
FA # <b>FA0015983</b>	PR # <b>PR0021252</b>	SR # <b>Not Specified</b>	CO # <b>Not Specified</b>	PE <b>3620</b>	PROGRAM IDENTIFIER: Pool	
TIME IN <b>11:02 AM</b>	TIME OUT <b>12:17 PM</b>	CONTACT <b>Not Captured</b>			SERVICE: 001 - INSPECTION - ROUTINE	
					RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQUIRED	
					ACTION: 13 - PERMIT SUSPENDED / FACILITY CLOSED	

**RECREATIONAL HEALTH - Public Pool - Initial Pool at Facility**

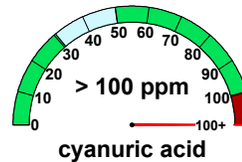
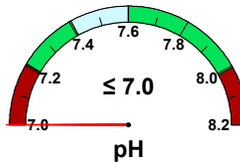
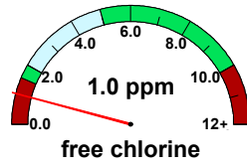
Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. The Permittee has the right to a hearing if requested in writing within 15 calendar days of receipt of this notice, to show cause why the permit to operate should not be suspended or revoked.

Failure to correct listed violation(s) prior to the designated compliance date may necessitate an additional reinspection at a charge of \$61.25 per 15 minutes with a minimum time of 30 minutes, and a minimum charge of \$122.50.

**84**

SCORE

Ideal
In Compliance
Not in Compliance



temperature (F)	No Data
observed flow (gpm)	No Data
required flow (gpm)	49
volume (gal)	17,786
area (sq ft)	558
occupancy	28

**36K995 Permit - Suspension**

**⚠ CRITICAL ⚠**

**POINTS**  
**NA**

Compliance Date: Not Specified  
Not In Compliance  
Violation Reference - HSC

**Inspector Comments:**

-Pool permit is suspended due to water moisture and about an inch of water inside pool light at time of inspection.  
-Pool is ordered closed by Division of Environmental Health Services (DEHS). Do not open pool for use unless authorized by DEHS. Non-compliance may result in future charged re-inspection at \$245.00 per hour.

**NOTE:**

-Contact DEHS at 1(800) 442-2283 when ready to re-open pool.

**Violation Description:** Violation(s) observed pose an immediate threat to public health and safety. The health permit to operate is hereby suspended and the pool/spa ordered closed until the listed violation(s) have been corrected and verified by Environmental Health Services (EHS). The facility is to remain closed until permission from EHS is given. Contact your inspector at your local office to schedule a reinspection to reinstate the health permit. The facility is posted closed; do not move, hide, or remove the sign. Reopening of the pool/spa without the approval by EHS, may result in an hourly billable Professional Services fee.

**36K422 Safety - Critical - Unsafe/Hazardous Conditions**

**⚠ CRITICAL ⚠**

**POINTS**  
**4**

Compliance Date: Not Specified  
Not In Compliance  
Violation Reference - CCR - 116040, 65545, 116049

**Inspector Comments:**

-Observed water moisture inside pool light.  
-Observed about an inch of water inside pool light.

Repair/replace pool light to prevent possible electrical hazards.

**Violation Description:** Every person operating or maintaining a public swimming pool must do so in a sanitary, healthful and safe manner. Unhealthful, unsafe or unsanitary conditions include, but are not limited to, the failure to meet clarity, disinfection, pH, safety or bacteriological standards, broken glass on pool deck, electrical hazard; chemical storage.

All dry-niche light fixtures, and all underwater wet-niche light fixtures operating at more than 15 volts in public swimming pools shall be protected by a ground-fault circuit interrupter in the branch circuit, and all light fixtures in public swimming pools shall have encapsulated terminals. The ground-fault circuit interrupter shall comply with Underwriter's Laboratory standards.

**36K412 Water Quality - Non-Critical - Free/Combined Disinfectant Level**

**POINTS**  
**2**

Compliance Date: Not Specified  
Not In Compliance  
Violation Reference - CCR - 65529

**Inspector Comments:** Observed chlorine level at 1.0 ppm in pool. Ensure chlorine level is maintained between 1.5 ppm - 10.0 ppm (if cyanuric acid is used) in pool.

**Violation Description:** For pools using hypochlorite or gaseous chlorine without a stabilizer, a free chlorine residual at least 1.0 ppm shall be maintained throughout the pool. If cyanuric acid or a chlorinated isocyanurate is used, a free chlorine residual of at least 1.5 ppm shall be maintained throughout the pool. Combined chlorine/disinfectant shall not exceed approved level.



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**36K414 Water Quality - Non-Critical - pH High/Low**

<b>POINTS</b> <b>2</b>	Compliance Date: Not Specified	<b>Inspector Comments:</b> Observed pH level at 7.0 in pool.
	Not In Compliance	
	Violation Reference - CCR - 65529	

**Violation Description:** Water shall be maintained in an alkaline condition at a pH between 7.2 and 8.0.

**36K418 Water Quality - Cyanurates**

<b>POINTS</b> <b>2</b>	Compliance Date: Not Specified	<b>Inspector Comments:</b> Observed cyanuric acid level above 100 ppm.
	Not In Compliance	
	Violation Reference - CCR - 65529	

**Violation Description:** The cyanuric acid concentration in any pool shall not exceeded 100 ppm.

**36K448 Equipment - Flow Meter**

<b>POINTS</b> <b>2</b>	Compliance Date: Not Specified	<b>Inspector Comments:</b> Observed pool flow meter stuck. Repair/replace pool flow meter to ensure flow rate is maintained at 49 gallons per minute (gpm).
	Not In Compliance	
	Violation Reference - CCR - 3125B	

**Violation Description:** A flow meter shall be provided on each recirculation system accurate to within 10 percent of flow. Flowmeter shall be maintained in good repair, accurately displaying flowrate.

**36K460 Skimmers - Requirements**

<b>POINTS</b> <b>2</b>	Compliance Date: Not Specified	<b>Inspector Comments:</b>
	Not In Compliance	-Observed equalizer cover missing in skimmer at deep end of pool. Provide equalizer cover to skimmer at deep end of pool.
	Violation Reference - CCR - 65533, 3136B	-Observed float assembly missing in skimmer near pool steps. Provide float assembly to skimmer near pool steps.

**Violation Description:** The pool shall be equipped with one or more skimming methods to provide continuous skimming of the pool water and shall be capable of continually withdrawing not less than 75 percent of the required flow rate. Skimmers and water levels shall be maintained and operated to remove floating scum, sputum or debris continuously. The skimmer shall be recessed into the pool wall, individually adjustable for the rate of flow with either an external or internal device, provided with an air lock protective device and provided with a removable and cleanable screen or basket to trap objects.

**36K472 Access - Steps - Handrails - Diving Area**

<b>POINTS</b> <b>2</b>	Compliance Date: Not Specified	<b>Inspector Comments:</b> Observed hand rails in pool loose. Tighten all hand rails in pool.
	Not In Compliance	
	Violation Reference - CCR - 3111B, 3113B	

**Violation Description:** Stairs shall be provided in the shallowest portion of a pool. Ladders shall be corrosion resistant and shall be equipped with slip resistant tread surfaces. Ladders shall be rigidly installed. Hand rails shall be provided at the top of both sides of each ladder and recessed steps and shall extend over the coping or edge of the deck. Diving boards and platforms shall be anchored to the pool deck, constructed of corrosion resistant material, designed and constructed to be easily cleanable and finished with a durable slip resistant material.

**Overall Inspection Comments**

pH: 7.0  
 Chlorine: 1.0 ppm  
 Cyanuric acid: > 100 ppm  
 Flow rate: n/a

**Photo Attachments:**  
 No Photo Attachments