



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

(800) 442-2283

www.sbcounty.gov/dph/dehs

FACILITY NAME WIND CREST APARTMENTS				DATE 7/24/2013	SIGNATURE <i>Arnonia Bromme</i>
LOCATION 933 FAIRWAY DR, COLTON, CA 92324				REINSPECTION DATE 1/24/2014	PERMIT EXPIRATION 7/31/2013
MAILING ADDRESS 933 FAIRWAY DR, COLTON, CA 92324				REHS John Babalola	
FA # FA0004920	PR # PR0015715	SR # Not Specified	CO # Not Specified	PE 3601	PROGRAM IDENTIFIER: POOL
TIME IN 10:09 AM	TIME OUT 11:07 AM	CONTACT Not Captured			SERVICE: 001 - Inspection - Routine
					RESULT: 03 - Corrective Action / No Follow up Required
					ACTION: 01 - No Further Action Required

RECREATIONAL HEALTH - PUBLIC POOL/SPA

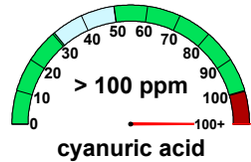
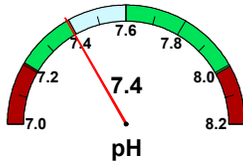
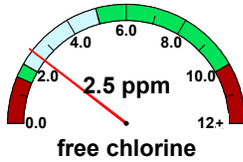
Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. The Permittee has the right to a hearing if requested in writing within 15 calendar days of receipt of this notice, to show cause why the permit to operate should not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

98

SCORE

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.

Ideal
In Compliance
Not in Compliance



temperature (F)	No Data
observed flow (gpm)	80
required flow (gpm)	107
volume (gal)	338,813
area (sq ft)	900
occupancy	45

36K418 Water Quality - Cyanurates

POINTS
2

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

Inspector Comments: The cyanuric acid level is observed above 100 ppm.

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

Overall Inspection Comments

No summary comments have been made for this inspection.

Photo Attachments:

No Photo Attachments