



**COMMUNITY ENVIRONMENTAL HEALTH PROGRAM
RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT**

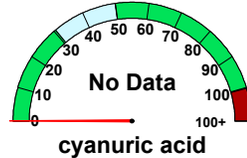
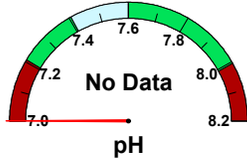
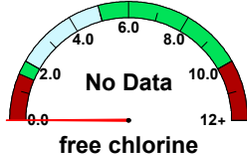
(800) 442-2283

www.sbcounty.gov/dph/dehs

FACILITY NAME NEWPORT VILLAGE APTS				DATE 9/30/2014	SIGNATURE	
LOCATION 1455 E DATE ST, SAN BERNARDINO, CA 92404				REINSPECTION DATE Not Specified	PERMIT EXPIRATION	
MAILING ADDRESS 1455 E DATE ST, SAN BERNARDINO, CA 92404				REHS Anies Kondoker		
FA # FA0008115	PR # Not Specified	SR # Not Specified	CO # CO0049036	PE 3620	PROGRAM IDENTIFIER: None	
TIME IN 11:15 AM	TIME OUT 11:45 AM	CONTACT Not Captured			SERVICE: 004 - COMPLAINT - INITIAL	
				RESULT: 03 - CORRECTIVE ACTION / NO FOLLOW UP REQ		
				ACTION: 01 - NO FURTHER ACTION REQUIRED		

RECREATIONAL HEALTH - Public Pool - Initial Pool at Facility

Ideal
In Compliance
Not in Compliance



temperature (F)	No Data
observed flow (gpm)	No Data
required flow (gpm)	No Data
volume (gal)	No Data
area (sq ft)	No Data
occupancy	No Data

36K999 Complaint Inspection

POINTS NA	Compliance Date: Not Specified	Inspector Comments: _____
	Not In Compliance	
	Violation Reference - HSC	

Violation Description: A complaint report has been received by Environmental Health.

Overall Inspection Comments

A complaint alleged that pool was green and suspected to breed mosquitoes.

Findings:

- Observed good water clarity in pool and spa
 - Main drains of pool and spa were clearly visible from pool deck.
 - Measured free chlorine in pool at 7.5 ppm and in spa above 10 ppm.
 - Both manager and a maintenance person stated that the pool and spa have not been used by residence for years.
- Observed "Closed" sign at pool gate.
- Observed recirculation system turned off.
 - Pool maintenance person comes once a week.

Ensure to maintain both pool and spa water clarity in good condition and to maintain the availability of free chlorine in water.

Ensure to maintain an up-to-date pool service record.

Unable to verify the complaint. Complaint closed.

Photo Attachments:

No Photo Attachments