



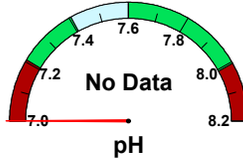
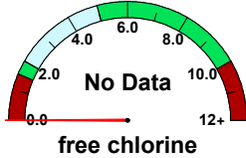
**COMMUNITY ENVIRONMENTAL HEALTH PROGRAM
RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT**

(800) 442-2283

www.sbcounty.gov/dph/dehs

FACILITY NAME ALTA LOMA HIGH SCHOOL				DATE 9/22/2014	SIGNATURE <i>Isaac Gebreslassie</i>
LOCATION 8880 BASELINE RD, RANCHO CUCAMONGA, CA 91701				REINSPECTION DATE Not Specified	PERMIT EXPIRATION
MAILING ADDRESS 8880 BASELINE RD, RANCHO CUCAMONGA, CA 91701				REHS Isaac Gebreslassie	
FA # FA0006436	PR # Not Specified	SR # Not Specified	CO # CO0048970	PE 3603	PROGRAM IDENTIFIER: None
TIME IN 11:46 AM	TIME OUT 12:27 PM	CONTACT Not Captured			SERVICE: 004 - COMPLAINT - INITIAL
					RESULT: 01 - CORRECTIVE ACTION NOT REQUIRED
					ACTION: 01 - NO FURTHER ACTION REQUIRED

RECREATIONAL HEALTH - Public School Pool / Spa



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: Complaint reported to our office on 9/19/14 states that school pool filters are not working, and as a result pool water is murky, with floating hair, band aids and other debris. Moreover complainant states that school officials had gotten complaints from parents, but regardless children are still made to get to this pool. Upon investigation, inspected water clarity and the functioning of filters; also asked Dave, the pool guy for the school, about any such complaints. According to him, there were no such complaints reported to the school, but, he said the deep pool is now out of service until the motor, which has been replaced recently, is back up. The shallow pool, however, is being properly taken care of and there is no clarity problem. Case closed.
	Not In Compliance	
	Violation Reference - HSC	

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

Overall Inspection Comments

No summary comments have been made for this inspection.

Photo Attachments:

No Photo Attachments