



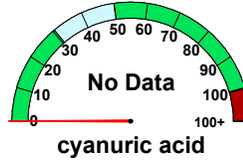
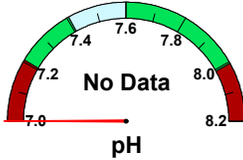
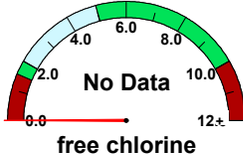
Public Health
Environmental Health Services

RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

FACILITY NAME ALTA LAGUNA MHP		DATE 8/3/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 12/31/2015
LOCATION 10210 BASELINE RD, RANCHO CUCAMONGA, CA 91701			INSPECTOR Dior Porter	
MAILING ADDRESS 10210 BASELINE RD, RANCHO CUCAMONGA, CA 91701			IDENTIFIER: Spa	
<input checked="" type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input type="checkbox"/> ACCOUNT			SERVICE: 008 - INSPECTION - ATTEMPTED	
TIME IN 3:45 PM	TIME OUT 4:00 PM	FACILITY ID FA0007247	RELATED ID PR0013961	PE 3623
			RESULT: 00 - NOT APPLICABLE	
			ACTION: 00 - NOT APPLICABLE	

RECREATIONAL HEALTH - Public Pool - Additional Spa 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

IMPORTANT: Replacement of Suction Outlet Covers
 Suction Outlet covers (anti-entrapment covers over main drains and skimmer equalizer outlets) shall be replaced upon expiration. The expiration (in years) is stamped on the front of each cover, indicating the amount of time the cover is valid after installation. Each replacement cover shall:

1. Meet the latest ANSI/APSP-16 performance standard
2. Be rated for the maximum designed flow-rate of the pump

Retain all records which indicate the make/model number of the replacement cover and date of installation. Records shall be made available to your inspector upon request.

36K996 Attempted Inspection

POINTS
NA

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

Inspector Comments: Spa under construction. Plan check aware of project.

Description: An inspection was attempted today. Another inspection will be attempted at a later date.

Overall Inspection Comments

No summary comments have been made for this inspection.

Signature(s) of Acknowledgement

NAME:
 TITLE:
 Total # of Images: 0