



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

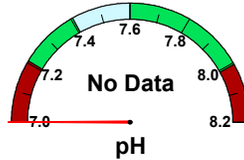
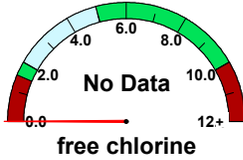
(800) 442-2283

www.sbcounty.gov/dehs

FACILITY NAME ORCHARD LANE CONDO				DATE 6/6/2013	SIGNATURE
LOCATION 1380 MAXWELL , UPLAND, CA 91786				REINSPECTION DATE 11/06/2013	PERMIT EXPIRATION 6/30/2013
MAILING ADDRESS 1693 W 9TH ST, UPLAND CA 91786				<input type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input checked="" type="checkbox"/> ACCOUNT REHS Jose Rodriguez	
FA # FA0008542	PR # PR0015375	SR # Not Specified	CO # Not Specified	PE 3601	PROGRAM IDENTIFIER: North Spa
TIME IN 4:07 PM	TIME OUT 4:30 PM	CONTACT Not Captured			SERVICE: 003 - Inspection - Follow Up Inspection
					RESULT: 03 - Corrective Action / No Follow up Required
					ACTION: 15 - Permit Reinstated / Facility Re-opened

RECREATIONAL HEALTH - PUBLIC POOL/SPA

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

36K992 Permit Reinstatement

POINTS
NA

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

Inspector Comments: Permit has been re-instated.
 Facility is ok to re-open.

Violation Description: The health permit to operate is hereby reinstated and facility may open.

36K994 Reinspection

POINTS
NA

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

Inspector Comments: Re-inspection performed to verify compliance with light inside spa.
 Upon inspection observed light repaired and completely flush to the wall.

Ensure that other violations written on inspection dated 06-05-13 are also corrected.

Violation Description: Reinspection conducted at this time to determine compliance from prior inspection.

Overall Inspection Comments

No summary comments have been made for this inspection.

Photo Attachments:

No Photo Attachments