



RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

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|--|-----------------------------|---|--------------------------------|--|--|
| FACILITY NAME BEST WESTERN | | REINSPECTION DATE Not Specified | | INSPECTOR Karen Vu | DATE 6/7/2016 |
| LOCATION 3400 SHELBY ST, ONTARIO, CA 91764 | | | | PERMIT EXPIRATION 12/31/2016 | IDENTIFIER: Spa |
| TIME IN 10:35 AM | TIME OUT 11:10 AM | FACILITY ID FA0004209 | RELATED ID PR0015941 | PE 3623 | SERVICE: 001 - INSPECTION - ROUTINE RESULT: 03 - CORRECTIVE ACTION / NO FOLLOW UP RE ACTION: 01 - NO FURTHER ACTION REQUIRED |

RECREATIONAL HEALTH - Public Pool - Additional Spa at Facility

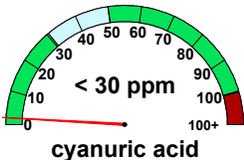
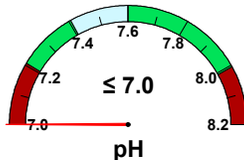
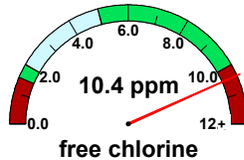
Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. Failure to correct listed violation(s) prior to the designated compliance date may necessitate an additional inspection to be billed at the hourly rate as provided in the San Bernardino County Code, [Schedule of Fees](#).

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SCORE

Administrative Order to Show Cause (OSC): 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; otherwise the right to a hearing shall be deemed waived.

See the following pages for the code sections and general requirements that correspond to each violation listed below.

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|-------------------|
| Ideal |
| In Compliance |
| Not in Compliance |



| | |
|---------------------|-------|
| temperature (°F) | 104.0 |
| observed flow (gpm) | 0 |
| required flow (gpm) | 66 |
| volume (gal) | 1,987 |
| area (sq ft) | 113 |
| occupancy | 11 |

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.

36K504 Water Quality – Non-Critical – Disinfectant level low

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| POINTS 1 | Compliance Date: Not Specified | Inspector Comments: Observed free chlorine residual at 10.4ppm. |
| | Not In Compliance | |
| | Violation Reference - HSC - 65529 | Lower and maintain free chlorine residual between 3.0-10.0ppm with stabilizer. |

Violation Description: The minimum concentration of disinfectant residual in public pools shall be 1.0 ppm free-chlorine without cyanuric acid or 2.0 ppm free-chlorine with cyanuric acid. The minimum concentration of disinfectant residual in public spas, wading pools, and spray grounds shall be 3.0 ppm free-chlorine. The maximum concentration of disinfectant residual shall be 10.0 ppm free-chlorine.

The minimum concentration of bromine residual in public pools shall be 2.0 ppm. The minimum concentration of bromine residual in public spas, wading pools, and spray grounds shall be 4.0 ppm.

36K508 Water Quality – Non-Critical – Water pH 7.2 to 7.8

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|---------------------------|-----------------------------------|---|
| POINTS 1 | Compliance Date: Not Specified | Inspector Comments: Observed pH at 7.0. |
| | Not In Compliance | |
| | Violation Reference - HSC - 65530 | Raise and maintain pH between 7.2-7.8. |

Violation Description: The pool operator shall maintain public pool water at pH 7.2 to 7.8.

36K546 Equipment – Non-Critical - Water treatment system operation

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| POINTS 1 | Compliance Date: Not Specified | Inspector Comments: a) Observed non functional flow meter. |
| | Not In Compliance | Replace/repair flow meter in an approved manner. |
| | Violation Reference - HSC - 65525 | b) Observed small water leak at the chlorinator in the equipment room. Replace/ repair chlorinator to ensure there are no water leak. |

Violation Description: The pool operator shall operate pumps, filters, disinfectant and chemical feeders, flow indicators, gauges, recirculation systems, disinfection systems, and all parts of the water treatment system whenever the public pool is available for use, and at such additional times and periods as may be necessary to maintain clean pool water, clear pool water, and the disinfection standards required in section 65529 [Health and Safety Code].



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36K576 Maintenance – Operation/Incident records

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|---------------------------|--|---|
| POINTS 1 | Compliance Date: Not Specified | Inspector Comments: Observed missing written daily record of all the test results. Maintain a daily record of test results (with the exception of cyanuric acid at once a month). |
| | Not In Compliance | |
| | Violation Reference - HSC - 65523 | |

Violation Description: The pool operator shall maintain a written daily record of all test results, equipment readings, calibrations, and corrective action taken at the public pool site. [This includes daily records of pH, disinfectant level, and water temperature. If used, cyanuric acid concentration shall be tested monthly.]

If a fecal, vomit, blood contamination, near-drowning, or drowning incident occurs in a pool, the pool operator shall record the incident in accordance with the requirements of [Health and Safety Code] section 65546 and shall identify the affected public pool in the incident record if there is more than one pool at the public pool site. This record shall be maintained at the public pool site.

Overall Inspection Comments

No summary comments have been made for this inspection.

Signature(s) of Acknowledgement

NAME: Jason Richardson (Engineer)
TITLE:

Total # of Images: 0