



Public Health
Environmental Health Services

RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

FACILITY NAME BEST WESTERN ONTARIO AIRPORT		DATE 7/15/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 1/31/2016
LOCATION 209 N VINEYARD AV, ONTARIO, CA 91764			INSPECTOR John Ramos	
MAILING ADDRESS 209 N VINEYARD AV, ONTARIO CA 91764			IDENTIFIER: Pool	
TIME IN 9:39 AM	TIME OUT 10:19 AM	FACILITY ID FA0008456	RELATED ID PR0014531	PE 3620
			SERVICE: 001 - INSPECTION - ROUTINE RESULT: 03 - CORRECTIVE ACTION / NO FOLLOW UP RE ACTION: 01 - NO FURTHER ACTION REQUIRED	

RECREATIONAL HEALTH - Public Pool - Initial Pool at Facility

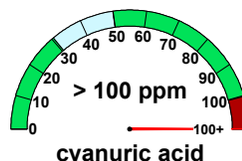
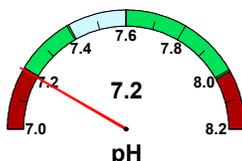
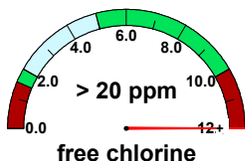
Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. The Permittee has the right to a hearing if requested in writing within 15 calendar days of receipt of this notice, to show cause why the permit to operate should not be suspended or revoked.

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SCORE

Failure to correct listed violation(s) prior to the designated compliance date may necessitate an additional reinspection at a charge of \$ 4.08 per 1 minute with a minimum time of 30 minutes, and a minimum charge of \$122.50.

Ideal
In Compliance
Not in Compliance



temperature (°F)	81.4
observed flow (gpm)	60
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.

36K502 Water Quality - Critical – Disinfectant level ⚠ CRITICAL ⚠

POINTS 5	Comply by: 7/29/2015	Inspector Comments: Observed chlorine above 10 ppm. Maintain chlorine between 1.5 and 10.0 ppm. Corrected to 6.3 ppm.
	Complied on 7/15/2015	
	Violation Reference - HSC - 65529	

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.

A spray ground and water features with an ultraviolet light disinfection system shall be disinfected continuously at a minimum of 40 mJ/cm2 by the ultraviolet light disinfection units while the spray ground and water features are in use. If the ultraviolet dosage rate drops below 40 mJ/cm2 the operator shall close the spray ground and water features.

36K524 Safety – Critical – Electrical hazards; GFCI ⚠ CRITICAL ⚠

POINTS 5	Comply by: 7/17/2015	Inspector Comments: Observed loose underwater light at the north end of the pool. Repair light immediately. Corrected.
	Complied on 7/15/2015	
	Violation Reference - HSC - 116049	

Violation Description: The design and installation of all underwater lighting systems, operating at more than 15 volts, supplied from a branch circuit either directly or by way of a transformer, shall be installed in a public swimming pool so that there is no shock hazard with any likely combination of fault conditions during normal use, and shall comply with both of the following requirements:

- (1) An approved ground-fault circuit interrupter shall be installed in the branch circuit that supplies all fixtures operating at more than 15 volts.
- (2) Only approved underwater lighting fixtures shall be used and no lighting fixtures shall be installed for operations at more than 150 volts between conductors.

36K518 Water Quality – Cyanuric acid concentration

POINTS 1	Compliance Date: Not Specified	Inspector Comments: Observed Cyanuric Acid above 100 ppm. Maintain a Cyanuric Acid level at or below 100 ppm.
	Not In Compliance	
	Violation Reference - HSC - 65530	

Violation Description: The maximum concentration of cyanuric acid in public pool water shall not exceed 100.0 ppm.



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36K554 Equipment - Pressure/Vacuum gauge requirements

POINTS
1

Compliance Date: Not Specified
Not In Compliance
Violation Reference - CCR 24 -
3125B.2

Inspector Comments: Observed no clean start up marks indicated on the affluent pressure gauge.
Provide pressure gauge with clean start up pressure marks.

Violation Description: A pressure and vacuum gauge shall be provided for each pump system. Each gauge shall have a scale range approximately $1 \frac{1}{4}$ times the maximum anticipated working pressure or vacuum and shall be accurate within 2 percent of scale. The pressure gauge located on the filter shall be marked with the clean start up pressure reading.

Overall Inspection Comments

Correct the above noted violations.

If you have any questions contact John Ramos at (800) 442-2283 or at John.Ramos@dph.sbcounty.gov

Signature(s) of Acknowledgement

A handwritten signature in blue ink, appearing to be "K-Ramos".

NAME:
TITLE:

Total # of Images: 0