



Public Health
Environmental Health Services

RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

FACILITY NAME GOLDEN BEAR COTTAGES		DATE 6/11/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 5/31/2015
LOCATION 39367 BIG BEAR BL, BIG BEAR LAKE, CA 92315			INSPECTOR Sierra Clayborn	
MAILING ADDRESS 830 HILLY FIELD LN, SAN BERNARDINO CA 92407			IDENTIFIER: Pool	
			SERVICE: 001 - INSPECTION - ROUTINE	
			RESULT: 03 - CORRECTIVE ACTION / NO FOLLOW UP RE	
			ACTION: 01 - NO FURTHER ACTION REQUIRED	
TIME IN 10:52 AM	TIME OUT 11:25 AM	FACILITY ID FA0006843	RELATED ID PR0013517	PE 3620

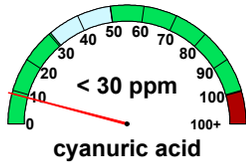
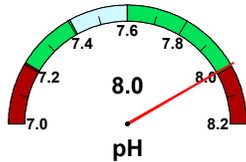
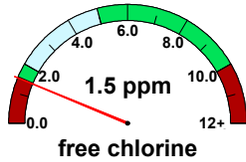
RECREATIONAL HEALTH - Public Pool - Initial Pool at Facility

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.

96
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)	No Data
observed flow (gpm)	65
required flow (gpm)	75
volume (gal)	36,000
area (sq ft)	800
occupancy	40

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.

36K550 Equipment – Chemical/Disinfectant feeders

POINTS 1	Compliance Date: Not Specified	Inspector Comments: Observed no chlorinator available on recirculation system.
	Not In Compliance	Provide.
	Violation Reference - CCR - 3133B, 3134B	

Violation Description: The chemical feeder equipment shall:

1. Be maintained and repaired according to manufacturers' specifications; and
2. Be constructed with an adjustable output rate device to permit repeated adjustments without loss of output rate accuracy and adjusted by an automatic chemical monitoring and control system that regulates, at a minimum, pH and disinfectant; and
3. Meet the applicable requirements established by the most recent NSF/ANSI performance standard.

All feeders shall be capable of supplying not less than the equivalent of 3 pounds (1 kg) of 100 percent available chlorine per day per 10,000 gallons (37,850 L) of pool water capacity.

36K560 Equipment – Waste water

POINTS 1	Compliance Date: Not Specified	Inspector Comments: Observed wastewater drainage from separation tank being plumbed directly to sewer line.
	Not In Compliance	Provide a 1 inch air gap between drainage pipe and sewer opening.
	Violation Reference - CCR - 3141B	

Violation Description: There shall be no direct connection between the pool, its recirculation system or overflow drain to any sanitary sewer, storm drain or drainage system.

Material cleaned from filters and backwash water from any recirculation system shall be disposed in a manner that is acceptable to the local wastewater agency and will not create a nuisance. Backwash water shall not be returned to a pool. Pipes carrying wastewater from pools including pool drainage and backwash from filters shall be installed as an indirect waste in accordance with the requirements of Chapter 8 of the California Plumbing Code.

36K566 Lighting – Requirements

POINTS 1	Compliance Date: Not Specified	Inspector Comments: Operator stated that underwater pool light is not functioning at this time. Pool is closed at dusk to prevent night swimming.
	Not In Compliance	Repair pool light. Ensure that it is properly coordinated with a working GFCI.
	Violation Reference - CCR - 3115B	

Violation Description: Pools shall have underwater and deck lighting such that lifeguards or other persons may observe, without interference from direct and reflected glare from the lighting sources, every part of the underwater area and pool surface, all diving boards or other pool appurtenances.



Public Health
Environmental Health Services

www.SBCounty.gov

RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

FACILITY NAME GOLDEN BEAR COTTAGES	DATE 6/11/2015
LOCATION 39367 BIG BEAR BL, BIG BEAR LAKE, CA 92315	INSPECTOR Sierra Clayborn

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.

36K582 Maintenance - Public pool site maintenance

POINTS 1	Compliance Date: Not Specified	Inspector Comments: Observed a leak in pump room at recirculation equipment. Repair.
	Not In Compliance	
	Violation Reference - HSC - 65535	

Violation Description: The pool operator shall keep all parts of the public pool site well-maintained, including, but not limited to, the public pools, water treatment systems, ancillary facilities, signs, showers, toilets, dressing facilities, drinking fountains, diaper-changing stations, floors, walls, partitions, doors, and lockers.

Overall Inspection Comments

No summary comments have been made for this inspection.

Signature(s) of Acknowledgement

NAME: Lenny
 TITLE:

Total # of Images: 0