1	California Department of Public Health	OFFICE USE ONLY
	AB1020 Compliance Form	FA:
DATE:	Anti-Entrapment Devices and Systems	PR:
	for Public Pools and Spas	SR:
	H&SC Sections 116064.1 and 116064.2	
NOT	ΓΕ: Use one form for <u>each pump</u> or <u>multiple pumps under the sar</u>	ne drain cover.
	ALL SECTIONS OF THIS FORM MUST BE COMPLETED.	
116064.2. Under Section 116064.2 shall file this form within 30 days	compliance with modifications pursuant to the new Health and 2 (a) of the Health and Safety Code, effective January 1, 2010, th 5 following the completion of construction or installation of and cal Environmental Health Department and Building Department f model.	ne owner of a public swimming poo ti-entrapment devices or systems in for any necessary plan approval and
Site Information		
Facility Name:	Pool Identification (if more than 1 pool/	spa at site):
	City:	
	Owner's Phone Number:	
	City	
Pool constructed on or after January		· ·
Pump Information		
Recirculation Pump     Make/Model	□ Jet / Booster Pump H.P	H.P
Other Pump:	□ Feature Pump	
Make/Model	H.P Make/Model	H.P
	tlets Except Skimmer Equalizer Lines)	
	Model Number:	Install date
	Vall Installed on □ Floor □ Wall	
	: Model Number: /all Installed on □ Floor □ Wall Main drain/Jet s	
Check One:	an 3 ft. between covers, hydraulically balanced and symmetrically plum	
		,
	size and shape that a human body cannot sufficiently block to create	a suction entrapment)
<ul> <li>Single drain – Unblockable (</li> <li>Single drain – Not unblockab system, gravity drainage system</li> </ul>	ble (one of the following secondary devices required: safety vacuum stem, auto pump shut-off system, or other equally or more effective system.	release system, suction limiting vent stem approved by enforcement agency
<ul> <li>Single drain – Unblockable (s</li> <li>Single drain – Not unblockable system, gravity drainage system, g</li></ul>	ble (one of the following secondary devices required: safety vacuum stem, auto pump shut-off system, or other equally or more effective systalled:	release system, suction limiting vent stem approved by enforcement agency Install date
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<ul> <li>Single drain – Unblockable (s</li> <li>Single drain – Not unblockable system, gravity drainage system, g</li></ul>	ble (one of the following secondary devices required: safety vacuum stem, auto pump shut-off system, or other equally or more effective systalled: Model/Pa evice: Model/Pa rs the following performance standard markings:  ATSM F2387  A	release system, suction limiting vent stem approved by enforcement agency Install date rt Number: \SME/ANSI standard A 112.19.17 Install date
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<ul> <li>Single drain – Unblockable (s</li> <li>Single drain – Not unblockable system, gravity drainage system bear</li> <li>Safety vacuum release system bear</li> <li>Skimmer equalizer line(s) pipe size w</li> <li>Skimmer equalizer line(s) pipe size w</li> <li>THE ABOVE HAS BEEN FIELD</li> <li>I declare that I hold an active Californ</li> <li>Professional Engineer license #</li> <li>provided above is true to the best of m</li> <li>disciplinary action at the discretion of</li> <li>Contractor/Engineer Name:</li> </ul>	ble (one of the following secondary devices required: safety vacuum stem, auto pump shut-off system, or other equally or more effective sys- stalled: Model/Pa rs the following performance standard markings:  ATSM F2387 A ing: Model Number: were found to be Installed on  Floor  Verified to be inches Number of Skimmers: Vere found to be inches Number of Skimmers: Number of Skimmers Number of Skimmers	release system, suction limiting vent stem approved by enforcement agency Install date rt Number: SME/ANSI standard A 112.19.17 Install date Wall EQUIREMENTS BY THE INSTALLER or a California State g pools and that the information h, I shall be subject to potential Code Section 116064.2.
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<ul> <li>Single drain – Unblockable (solution of the secondary device instant of the system, gravity drainage for the system, gravity and the discretion of the disciplinary action at the discretion of Contractor/Engineer Name:</li> <li>Company Address:</li> <li>Contractor/Engineer Phone Number:</li> </ul>	ble (one of the following secondary devices required: safety vacuum stem, auto pump shut-off system, or other equally or more effective sys- stalled: Model/Pa rs the following performance standard markings:  ATSM F2387 A ing: Model Number: wall Installed on  Floor  Verified to be inches Number of Skimmers: <b>D VERIFIED TO COMPLY WITH MANUFACTURER'S INSTALLATION R</b> hia State Contractor license # with classification with qualified experience working on public swimmin my knowledge. I understand that if I improperly certify this information the licensing authority in accordance with California Health & Safety ( Company Name:	release system, suction limiting vent stem approved by enforcement agency Install date SME/ANSI standard A 112.19.17 Install date Wall or a California State g pools and that the information h, I shall be subject to potential Code Section 116064.2.  Zip Code:

### California Department of Public Health Compliance Form

### Anti-Entrapment Devices and Systems for Public Pools and Spas

# Health and Safety Code Sections 116064.1 and 116064.2

# INSTRUCTIONS FOR COMPLETING THE COMPLIANCE FORM

- Use one form for each pump or multiple pumps under the same drain cover. For example, a spa with a recirculation pump and a jet pump each with their own set of split drains that terminate under a different drain cover will require two forms. However, two pumps with split drains that terminate under the same drain cover will require only one form.
- All sections of the form must be completed.
- Print legibly.
- Return the completed form to your local Environmental Health Department.

# I. Site Information

- A. Facility name name of facility or DBA (e.g. Oak Glen HOA, Palms Apartments).
- B. Pool Identification description of the pool which will identify it when there is more than one pool on the property.
- C. Facility Address address, city, state, and zip code of the facility where the pool or pools are located.
- D. Owner's name owner, owner's representative, or corporation name.
- E. Owner's address address, city, state, zip, and telephone number of the owner or owner's representative.
- F. Indicate if the pool was constructed on or after January 1, 2010.

## II. Pump Information

A. Identify the type of pump that is connected to the drain. If two pumps terminate under one set of split drains (e.g. one side of a split suction drain is used for both a recirculation pump and a jet pump), describe both pumps. For each pump, provide the make, model number, and horsepower. Remember, complete a separate compliance form if the additional pump is connected to a different drain cover.

### III. Main Drain (Includes All Suction Outlets Except Skimmer Equalizer Lines)

- A. Provide the manufacturer; make and model; and the date the drain cover was installed.
- B. Provide the floor and wall flow rating in gallons per minute for the drain cover. Note: If there are two different drain covers (e.g. one on the wall and one on the floor), there is space on the compliance form to complete drain cover information for each drain.
- C. Indicate the size of the pipe terminating at the main drain or jet suction.
- D. Check a box to indicate the configuration of the drain.
  - 1. **Split Main Drains** means there are two drains that are hydraulically balanced and symmetrically plumbed and are separated by a distance of at least three feet in any dimension between the suction outlets.
  - 2. Single Drain Unblockable means there is one drain approved to be unblockable so that a human body cannot
  - sufficiently block it to create a suction hazard.
  - Single Drain Not Unblockable means there is a single drain which can be sufficiently blocked by a human body to create a suction hazard. This type of drain must be protected by an approved safety vacuum release system or other equally or more effective system. Provide the type of device installed, manufacturer, model, and indicate which type of performance standard is marked on the device (ASTM F2387 or ASME/ANSI standard A112.19.17).

# IV. Skimmer Equalizer Line(s)

- A. Provide the manufacturer; make and model; and the date the drain cover was installed.
- B. Provide the floor and wall flow rating in gallons per minute for the drain cover. Note: If there are two different drain covers (e.g. one on the wall and one on the floor), there is space on the compliance form to complete drain cover information for each drain.
- C. Indicate the size of the skimmer equalizer line pipe.
- D. Indicate number of skimmers.

## V. Contractor/Engineer Certification Section

- A. Enter a valid California State Contractor's license number.
- B. Enter the Contractor's license classification.
- C. Or enter the California State Professional Engineer's license number, if applicable.
- D. Enter the Contractor's- /- Engineer's name and the company they are working for.
- E. Enter the company address, city, state, zip code, telephone number, cell phone number, FAX number, and email for the Contractor-/- Engineer.
- F. Print the name of the Contractor/Engineer.
- G. The Contractor or Engineer must sign the form.
- H. Enter the date the form was signed.