

## APPLICATION FOR PERMIT TO PURVEY DOMESTIC WATER State Small Water System

## Instructions:

- 1. This permit application is subject to all of the terms, conditions, and provisions of the California Health and Safety Code Section 116275 et seq. and all regulations adopted pursuant thereto, relating to domestic water supplies.
- 2. If the applicant is not an individual, provide a statement as to whether the applicant is a partnership or corporation.
- 3. If this application is made by a corporation, it must be signed in the name of the corporation by its duly accredited office or officer and must be accompanied by resolution by the board of directors of such corporation authorizing the application be made. This resolution must be made substantially in the form furnished by the Environmental Health Division. All mutuals must now be incorporated.
- 4. If this application is made by a partnership, all of the members must sign.
- 5. If this application is made by more than one individual, all of the members must sign.
- 6. In all cases, the post office address of the applicant(s) must be given and the execution of the application must be acknowledged before a Notary Public.

	FOR OFFICE U	SE ONLY	
Date Received	Received by	Amount Received	_ PE
Receipt #	INV #	AR #	_ SR #

- 1. Purpose of this permit:
  - \_\_\_\_ Construct new works
  - \_\_\_\_ Use existing works
  - \_\_\_\_\_ Make alterations or additions in works or sources (state nature of improvement in works):

2. Applicant Information:

3.

Printed Name:			
Signature:		Date:	
Street Address:			
City:	State:	Zip:	
Community or area served:		County:	

4.	Nam	ne of W	/ater System:	
			ress:	
5.	Loca	al Repr	esentative:	
	Nam	ne:		_ Title:
	Stre	et Add	ress:	City:
6.	Cert	ified O	perator:	
	Nam	ne:		
	Grad	de:	Cert. #:	Exp. Date:
7.	Prine	cipal F	eatures of System:	
	a.	Sou	rce of Supply	
		►	Brief description:	
		•	Location:	
		•		
		►	Show ownership of system:	
	b.	Wat	er Treatment Types	
		►	Make and model:	
		►	Treatment for:	
		►	Capacity:	
	C.	Boo	ster Pumps or Pumping Stations	
		►	hp:	
		►	GPM capacity:	
	d.	Stor	age Facilities	
		►	Material	Coating:
		►	Elevations of tanks and dates installed:	
		►	Capacity:	
	e.	Dist	ribution System	
		•	Pipe Sizes:	
		•	Materials:	
		►	Length of runs:	
		►	System pressures Maximum:	
		•	Design fireflows (anticipated):	

- f. Submit map of system showing locations of all water system features.
- 8. Auxilillary Supplies:
  - Source and character: \_\_\_\_\_\_
  - Frequency of use: \_\_\_\_\_\_
- 9. Emergency Provisions for furnishing water during floods, earthquakes, power interruptions, and water shortage:
- 10. Back-Flow Prevention Program (to premises having unapproved supplies; non-potable uses; for controlling back-flow hazard) conducted by:
  - Certified testers: \_\_\_\_\_\_
  - Devices tested annually? Yes \_\_\_\_ No \_\_\_\_ NA \_\_\_\_
  - Types of hazards anticipated: \_\_\_\_\_\_\_
- 11. Operating Records Indicate nature and frequency of readings:
- 12. Laboratory Analysis Dates of last general mineral physical, inorganic, radiological, and organic tests:
- 13. System Data:

Year	Population Served	# Active Connections	# Metered Services	% Metered	Water	Used
					Average Day	Maximum Day

Safe maximum production capacity of supply \_\_\_\_\_ gallons per day.

Type of metering device or method \_\_\_\_\_

By: Title:
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