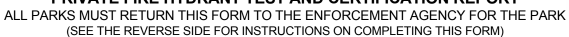
STATE OF CALIFORNIA

DEPARTMENT OF HOUSING AND COMMUNITY DEVELOPMENT DIVISION OF CODES AND STANDARDS

PRIVATE FIRE HYDRANT TEST AND CERTIFICATION REPORT



	- IDENTIFICATIO						Park ID#			
						r and ibii				
					ZIP:					
City: CA ZII Park Operator Name F										
Park Operator Address and City										
			You do not need certific				on if any of the	following applies:		
			nd maintained - Water							
☐ No	No hydrants <u>and</u> park was built before September 1, 1968 - List Date of Construction:/ /									
☐ No	o hydrants <u>and</u> p	oark has 14 or	less total lots - Enter N	lumber of Lots: _						
☐ No	o private hydran	ts and park wa	s built after Septembe	r 1, 1968. (Spec	cific exc	eption at	the time of co	onstruction.)		
(S 1. Hy 2. All 3. Wh 4. Ard 5. All (S) 6. Ea 7. Ea	drant stems an hydrant thread nere subject to bund all hydran hydrants outled tandpipe outlets ch hydrant is clich 1½ -inch hy All "NO" ication: fy under penalty testing requirer	d valves operated and caps are vehicular daments is a minimular are 14 inches need not be a specified with the area of the are	drants for these required te fully, freely, and are undamaged. age, hydrants are phyom of 36 inches of unous to 24 inches above pecific height, but must be dor marked. approved hose in a moviolations and will provided the park is exydrant operation is in	re properly lubric vsically protected bstructed access grade. be readily accessi arked enclosure prohibit the issue	d. ss. ible.) e. uance	YES	ark Permit to	Operate.	TED	
Part 4							completed by authorized certifier ONLY.			
1	Barrel Size (inches)	Flow (GPM)	Pressure (PSI)	4	Barrel (inch		Flow (GPM)	Pressure (PSI)		
2				5						
3	F		HYDRANTS IN THE PARK, A ALLONS PER MINUTE. (PSI) -					 E.		
PART 5	- CERTIFICATION	OF TEST RESU	ILTS							
Certifie	r Name				License	Class a	nd No:			
Addres	s									
		E-Mail Address								
Printed	Name		Title							
Signatu	ure			Date of	Test		1 1			
			SE OF EXISTING SYSTEM					_Y		
	e Number		Signature		_ 1 106 _				_	

INSTRUCTIONS FOR COMPLETING HCD MP 532*

Return the completed form to the Area Office that issues your permit to operate with a copy to your local fire district

Northern Area Office 9342 Tech Center Drive, Suite 550 Southern Area Office 3737 Main Street, Suite 400

Sacramento, CA 95826

Riverside, CA 92501

PART 1 - IDENTIFICATION

Park ID# - Enter the park Identification Number as shown on the permit to operate.

Park Name - Enter the name of the park as shown on the permit to operate.

Park address - Enter the physical address of the park.

Enter Park Operator Name, phone number, and address.

PART 2 - CERTIFICATION EXCEPTIONS - These certification requirements do not apply to:

- Parks with public hydrants, where the local water district owns the water or hydrant system and performs regular hydrant testing. List the name of the water company.
- Parks, without hydrants, constructed prior to September 1, 1968.
- Parks, without hydrants, with 14 or less total spaces.
- Parks, without hydrants, constructed after September 1, 1968.

All parks with hydrants must have them tested and certified regardless of park size or date of construction.

THE PARK OWNER/OPERATOR'S SIGNATURE VERIFYING AN EXCEPTION IS REQUIRED IN PART 3.

PART 3 - ANNUAL FIRE HYDRANT OPERATION TEST **

Initial the appropriate column to indicate whether the hydrant(s):

- 1. stems and valves fully operate, open and close freely, and have the proper lubrication.
- 2. caps, seals and threads are undamaged.
- **3. which are subject to vehicular damage,** are provided physical protection.
- 4. has a minimum of 36 inches of clear space around all hydrants.
- **5.** outlets are between 14 & 24 inches above grade. Standpipe outlets need not be a specific height, but must be readily accessible.
- **6.** is clearly identified or marked for easy location in an emergency.
- 7. that are 1 ½ inch, have a 75-foot hose on a rack, or reel contained in an enclosed cabinet marked "FIRE HOSE" in 4-inch contrasting letters.

The operational test may be verified by a park owner/operator during the four years between the five-year water flow certification. If the park performs the operational test, the owner/operator's signature verifying compliance is required. During the five-year test, only the entity performing the water flow test may certify the operational test.

PART 4 - FIVE-YEAR FIRE HYDRANT WATER FLOW TEST (To only be completed every five years by a certified person) ** **Barrel size –** Enter the barrel or riser diameter measured in inches.

Flow - Enter the measured flow in gallons per minute.

Pressure – Enter the residual pressure measured in pounds per square inch.

PART 5 - CERTIFICATION OF TEST RESULTS

This section is to be completed by the fire agency responsible for fire suppression in the park, local water supplier, Licensed Fire Protection Engineer, or C-16 Fire Protection Contractor witnessing and certifying the test information.

Certifier Name – Enter the name of the person, agency or entity certifying the test results.

Contractor's classification and number – Enter the California Contractors State License Board classification and license number or the license number for a California licensed fire protection engineer.

Address - Enter the address of the person, agency, or entity certifying the test results.

Telephone Number - Enter certifiers' telephone number.

E-Mail Address – Enter certifiers' e-mail address, if available.

Name - Print the name of the person certifying the test.

Title – Enter the title of the person certifying the test.

Signature – Required signature of person certifying test.

Date – Enter the date of the certification.

PART 6 - APPROVAL FOR CONTINUED USE OF EXISTING SYSTEM — COMPLETED BY LOCAL FIRE AGENCY ONLY. This section may only be completed by a local fire agency when a private fire hydrant cannot be repaired to meet these standards, given local conditions, and the fire agency responsible for fire suppression in the park approves its continued use or use of alternative fire protection methods.

*Refer to Title 25, California Code of Regulations, Article 6, commencing with Section 1300 and/or 2300.

**VIOLATIONS: If any answers in Part III – Annual Fire Hydrant Operation Test are "No," and/or the Five-Year Fire Hydrant Flow Test of Part IV does not meet the minimum requirements, the park is in violation. The park operator/owner is responsible for correction of violations. Failure to correct violations may result in the park not being eligible to renew its annual permit to operate.