

APPLICATION FOR APPROVAL OF PLANS AND SPECIFICATIONS FOR THE CONSTRUCTION OR ENLARGEMENT OF A DAM AND RESERVOIR

Original signature required. Please mail hard copy with signatures to DSOD.

DSOD Office Use Only	
Dam Number	Application Filed
Applicant must NOT fill in the above blanks.	

For full information concerning the filling out and filing of this form, send for "Statutes and Regulations Pertaining to Supervision of Dams and Reservoirs." This is not an application to appropriate water. To secure the right to appropriate water, application should be made to the State Water Resources Control Board on forms the Board will provide upon request.

I, _____ of _____
Name of individual signing application Address

County of _____, State of _____, hereby make application for the approval of plans and specifications for the construction enlargement of _____ dam and reservoir.
Name of dam and reservoir

The owner of the dam and reservoir is _____
Name of owner

of _____ County of _____, State of _____
Address

Is the owner a Public Utility? Yes No

If the owner is a corporation, give name and address of president and secretary:

The applicant is acting for the owner in the legal capacity of _____
Agent, Lessee, Trustee, Engineer, etc.

Location of Dam

1. The dam is in _____ County, in the _____ ¼, Sec. _____, Tp. _____, R. _____, _____ B&M and is located on _____, tributary to _____.
Creek, river or watershed Creek or river

Description of Dam and Reservoir

(If for an enlargement, the data given below are for the enlarged dam.)

2. Type of dam _____
Concrete arch or gravity, earth, rockfill, etc.

3. Crest length: _____ ft. 4. Crest width: _____ ft.

5. Elevation of crest of dam: _____ USGS datum.

6. Spillway crest elevation: _____ ft.
Elevation of lowest point of spillway control section excluding flashboard or gates

7. Maximum storage elevation (MSE): _____ ft.
To spillway crest, top of flashboards or top of spillway gates, whichever is highest

8. Height, lowest outside limit of barrier to dam crest: _____ ft.

9a. Total freeboard: _____ ft. 9b. Operating freeboard: _____ ft.
Spillway crest to dam crest MSE to dam crest

10a. Slope upstream: _____ 10b. Slope downstream: _____
This information is to be supplied for earth or rockfill dams.

11. Amount of material in dam: _____ cu. yds 12. Estimated cost _____
Initial fee will be based on this figure

13. Spillway data: _____
Type, capacity, etc.

14. Outlet data: _____
Type, capacity, etc.

15. Area of reservoir at MSE: _____ acres 16. Capacity of reservoir at MSE: _____ ac. ft.

17. Drainage area: _____ sq. mi.

18. State what provisions will be made to divert flood flows during construction _____

If necessary to clarify this feature, drawings showing the temporary diversion works will be required.

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Precipitation, Flood or Inflow Data

19. During the review process, the Division may require the owner to submit precipitation, flood, or inflow information unique to the project. Such data will include, but not necessarily be limited to, precipitation records, stream flow data, high water data, time duration for these data, and the location and method of collection.

General Information

20. State the purposes of the dam and reservoir: _____
Diversion, storage, flood control, debris control, regulation, multipurpose, etc.

21. State the uses that are to be made of water: _____
Municipal, domestic, irrigation, power, sewage, mining, industrial, recreation, etc.

22a. Chief Engineer _____ 22b. Resident Engineer _____

22c. Consulting Engineer _____

23. If the proposed dam and reservoir is to be built under federal license or permit, state what department has jurisdiction: _____

24. The maps, plans and specifications, and **filing fee** of \$ _____ accompanying this application are a part thereof.

Signed: _____
Applicant – sign all copies

this _____ day of _____, 20____

APPROVAL OF APPLICATION

This is to certify that Application No. _____ including the plans and specifications for the _____ dam and reservoir has been examined and the same is hereby _____ approved, subject to the following terms and limitations:

1. Construction work shall be started within one year from date.
2. No foundations or abutments shall be covered by the material of the dam until the department has been given an opportunity to inspect and approve the same.

Witness my hand and the seal of the Department of
Water Resources of the State of California

this _____ day of _____, 20____

Chief, Division of Safety of Dams

Registered Civil Engineer No. _____