

March 4, 1974

Federal Power Commission
441 "G" Street, N. W.
Washington 25, D. C. 20426

State of
Washington
Department
of Ecology



Attn: Mr. James Stout
Bureau of Power

Re: Request for water Quality Certification
/Rock Island Hydroelectric Expansion

PWR-LR
PROJECT NO. 943 - WASHINGTON
PUBLIC UTILITY DISTRICT NO. 1
OF CHELAN COUNTY, WASHINGTON

Gentlemen:

The application for the subject water quality certification has been reviewed in accordance with the pertinent rules and regulations.

This agency certifies that the subject activities will comply with the applicable provisions of Sections 301, 302, 306, and 307 of the Federal Water Pollution Control Act, providing the following conditions are met:

1. Any domestic wastes that may be generated through expansion of the facility will be adequately treated before discharge to ground or surface waters.
2. Contaminated cooling waters and other liquid wastes that may be generated through operation of the expanded facility will be adequately treated before discharge to groundwater or surface water.

Date February 20, 1974

Authorization Control & Compliance Section
Department of Ecology
Olympia, Washington 98504

Subject: Rock Island Hydroelectric Expansion,
Request for Water Quality Certification

(Public Notice No.
for C of E Permits)

Applicant: Chelan County Public Utility District No. 1

Type of Project: Construction of second powerhouse at west abutment of
existing Rock Island Dam to permit installation of eight
additional generating units and raising the pool elevation
by approximately six feet.

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provisions of Sections 301, 302, 306, and 307 of the Federal Water Pollution
Control Act ~~(18/16)~~ providing the following conditions are met: y

1. Any domestic wastes that may be generated through expansion of the
facility will be adequately treated before discharge to ground or
surface waters.
2. Contaminated cooling waters and other liquid wastes that may be
generated through operation of the expanded facility will be
adequately treated before discharge to groundwater or surface water.

3. _____

4. _____