

HISTORIC AMERICAN ENGINEERING RECORD

HAER  
WASH,  
24-ORO.V,  
1-A-

Index to Photographs

Enloe Dam, Powerhouse  
On the Similkameen River  
Oroville vicinity  
Okanogan County  
Washington

HAER No. WA-6-A

NOTE: Photographs were taken by Harvey S. Rice, photographer, July 1990

- WA-6-A-1 VIEW SHOWING EAST FACADE OF POWERHOUSE, LOOKING SOUTHWEST
- WA-6-A-2 VIEW SHOWING SOUTH AND EAST FACADES OF POWERHOUSE, LOOKING WEST
- WA-6-A-3 VIEW SHOWING WEST FACADE OF POWERHOUSE, LOOKING NORTH
- WA-6-A-4 INTERIOR VIEW OF GENERATING ROOM, SHOWING PENSTOCKS, TURBINES AND GENERATORS, LOOKING SOUTHEAST. MOVABLE CRANE ON BEAM IS AT UPPER RIGHT REAR
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- WA-6-A-7 VIEW OF CONTROL ROOM, SHOWING METAL MACHINERY RACKS AND PARTITION STUDS, LOOKING SOUTHEAST
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- WA-6-A-9 VIEW OF TRANSFORMER ROOM, SHOWING METAL SLIDING DOOR LYING ON FLOOR, LOOKING SOUTHEAST
- WA-6-A-10 VIEW OF WESTINGHOUSE TRANSFORMERS (THREE IDENTICAL BOXES, RIGHT CENTER) AND OTHER ELECTRICAL EQUIPMENT ON WEST WALL OF TRANSFORMER ROOM, LOOKING SOUTHWEST

The following photographs are 8x10-inch enlargements from 4x4-inch negatives. All are photocopies of original photographs and photocopies in the possession of Okanogan Public Utility District No. 1, Okanogan, Washington. Photocopies are undated, unless otherwise noted.

- WA-6-A-11 VIEW OF ORIGINAL POWERHOUSE, DIVERSION CHANNEL, FOOTBRIDGE, AND IRRIGATION CANAL (ON HILLSIDE ABOVE POWERHOUSE), LOOKING EAST

- WA-6-A-12 VIEW SHOWING EAST FACADE OF POWERHOUSE, WITH SWITCHYARD (LEFT, CENTER), FOOTBRIDGE (RIGHT, CENTER), AND SURGE TANKS (UPPER RIGHT), LOOKING SOUTHWEST
- WA-6-A-13 VIEW OF ELECTRICAL SWITCHYARD AND EQUIPMENT AT SOUTH END OF POWERHOUSE, SHOWING FOOTBRIDGE (RIGHT, CENTER), LOOKING NORTH
- WA-6-A-14 VIEW OF GENERATORS AND TURBINES (IN OPERATION), SHOWING PENSTOCKS (REAR) GENERATOR ROOM, POWERHOUSE, LOOKING WEST
- WA-6-A-15 VIEW OF TRANSFORMERS, TRANSFORMER ROOM, POWERHOUSE
- WA-6-A-16 VIEW OF CONTROL PANELS, ELECTRICAL CONTROL AND MONITORING EQUIPMENT, TRANSFORMER ROOM, POWERHOUSE

The following are photocopies of drawings in the possession of HDR Engineering, Inc., Bellevue, Washington.

- WA-6-A-17 SECTION DRAWING OF SURGE TANK, PENSTOCK, AND POWERHOUSE, SHOWING TURBINE, GENERATOR, AND TRANSFORMERS INSTALLED IN POWERHOUSE, INTERIOR  
Part Sectional and Elevation of Power House and Penstock, drawing E-966.  
Drawn by F. J. Rotter, December 27, 1922
- WA-6-A-18 FLOOR PLAN AND SECTION DRAWING OF POWERHOUSE FOUNDATION AND DRAFT TUBE  
Power House Plan and Sections, drawing E-965.  
Prepared by the Washington Water Power Company, December 27, 1922, revised January 5, 1926.
- WA-6-A-19 PLAN AND SECTION DRAWINGS OF ELECTRICAL SWITCH GEAR, BUSES AND OTHER EQUIPMENT, AS INSTALLED IN POWERHOUSE  
Switchboard and Low Tension Bus Structure, drawing E1703.  
Drawn by L. M. Brown for the Washington Water Power Company, March 15, 1924.

**FOR HISTORICAL INFORMATION ON POWERHOUSE AND DAM, SEE HAER NO. WA-6, ENLOE DAM**