

WHEREAS, By letter dated May 17, 1982, the Washington Public Power Supply System did, in accordance with Section III.F.3 of the Site Certification Agreement, submit for Council approval detailed construction plans for work associated with the installation of the cooling water intake system and request a turbidity waiver; and

WHEREAS, The Council recognizes that short term increases in turbidity may result during construction;

NOW, THEREFORE, BE IT RESOLVED, By the Energy Facility Site Evaluation Council that it approves detailed construction plans for the installation of the makeup piping and electrical cables and grants a temporary waiver of the water quality standards subject to the following conditions:

1. Sedimentation and erosion control plans for the work shall be as shown on the following documents:

Ebasco Services, Incorporated - Contract 3240-284
Ebasco Services, Incorporated - Specification 3240-488

Drawings WPPS -3240-G-2120-15 Rev. 0
 G-2120-16 Rev. 0
 G-2120-17 Rev. 2
 G-2120-18 Rev. 2
 G-5125 Rev. 0

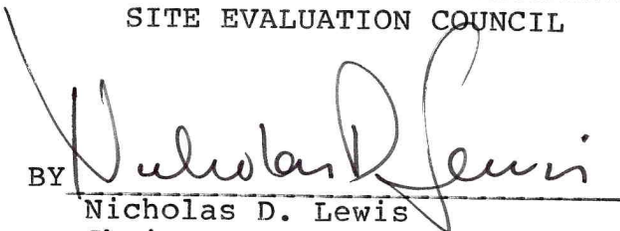
2. No discharge of oil or grease shall be permitted to reach any receiving waters.
3. Construction activity in Elizabeth Creek must be confined to the period June 1 to September 15.
4. The Departments of Game and Fisheries shall be notified approximately one (1) week prior to the start of construction in Elizabeth Creek.
5. It is understood that a portion of Elizabeth Creek will be isolated for the purpose of constructing a stream crossing. If the contractor elects to pump water around the isolated creek portion instead of allowing natural flows, the pumps shall be attended by an operator to ensure continuous flow of water to the lower portion of Elizabeth Creek, and shall use screening sufficient to prevent the impingement of juvenile salmonids.
6. The Supply System will also provide erosion protection at the discharge end of the pumped bypass, and will ensure that replacement gravel will be placed in the disturbed stream bed, and that the disturbed stream bank will be restored.
7. The water quality criteria set forth in WAC 173.201.030(2)(c)(vi) as for turbidity is hereby modified for the period beginning 0100 hours June 1, 1982.

- B. When the effluent from construction other than the creek crossing exceeds 75 NTU, all work adversely affecting water quality shall cease.
 - C. In the event that the contractor or subcontractor is unable to meet the above requirements, or when construction activities will result in water quality degradation below the standards specified in Paragraph B, the Council will be notified immediately.
8. The State of Washington acting by and through the Council does certify that there is no applicable standard under 330.S.C. 1311, 1312, 1316 and 1317. The State does certify that any discharges to navigable waters which may result from construction of WNP-3 so long as done in accordance with this order or subsequent orders and the Site Certification Agreement executed on October 27, 1976, will comply with applicable State law and the limitations identified herein.

Dated this 24th day of May, 1982

WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

BY



Nicholas D. Lewis
Chairman

ATTEST:

BY



William L. Fitch
Executive Secretary