

RESOLUTION NO. 167

*Closed out by Resol #217
dated 5/23/83*

WHEREAS, Articles III.H.2 and III.H.5 of the Site Certification Agreement for WPPSS Nuclear Projects 3 and 5 require the Washington Public Power Supply System to consult with the Council and submit detailed information on the construction of the barge slip; and

WHEREAS, the Supply System did consult with the Council on June 29, 1977, and did submit on July 15, 1977, detailed information on construction of the barge unloading facility, transporter road, and associated erosion control procedures; and

WHEREAS, the Council had determined that the requirements of Articles III.H.2 and III.H.5 of the Site Certification Agreement had been met, approved construction of the barge unloading facility and transporter road pursuant to Article III.H.3 of the Site Certification Agreement, and granted a temporary waiver of the water quality standards as documented in EFSEC Resolution No. 124, dated July 25, 1977; and

WHEREAS, construction of the barge unloading facility and transporter road was deferred, and a design review conducted which resulted in revised plans; and

WHEREAS, by letter dated January 25, 1980, the Supply System did submit revised plans for the barge unloading facility, railroad spur and service road, and did request a turbidity waiver in relation to this construction;

NOW THEREFORE, BE IT RESOLVED That Energy Facility Site Evaluation Council Resolution No. 124, dated July ~~25~~²¹, 1977, is hereby rescinded, and that revised plans for the barge unloading facility, railroad spur, and service road are approved and a turbidity waiver granted, all subject to the following provisions:

- 1) The barge unloading facility, railroad spur, and service road shall be constructed as described in the following referenced documents:

Ebasco Services Inc., Contract 3240-254

Ebasco Services Inc., Specification 3240-446

Drawings Nos. WPPSS-3240-G-2900 Rev. 3
WPPSS-3240-G-2901 Rev. 2
WPPSS-3240-G-2902 Rev. 2
WPPSS-3240-G-2903 Rev. 3
WPPSS-3240-G-2904 Rev. 3
WPPSS-3240-G-2905 Rev. 3
WPPSS-3240-G-2906 Rev. 1
WPPSS-3240-G-2907 Rev. 1
WPPSS-3240-G-2908 Rev. 1

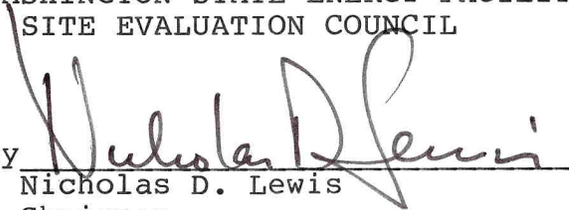
- 2) Velocity control devices such as jute mesh, hay bales,

- 3) Excavation activities within stream channels shall be accomplished within the period May 31 to September 15.
- 4) No discharge of visible oil or grease shall be permitted to reach any receiving water.
- 5) The water quality criteria set forth in WAC 173.20.030 (2)(c)(vi) as for turbidity is hereby modified for the period beginning 0100 hours, May 31, 1980, and terminating 2400 hours, September 15, 1980, in accordance with the following conditions:
 - a) The settling basin and erosion control ditching shall be built as described in the drawing referenced herein.
 - b) The discharge from the settling basin shall not contain floating material nor settleable solids as measured by an Imhoff Cone.
 - c) Sampling of the settling basin effluent shall be done daily when the basin is discharging. Sampling results shall be reported to the Council monthly. Analyses shall be made for settleable solids and turbidity. There shall be no settleable solids in excess of 0.1 ml/l in the effluent and the turbidity shall not exceed a daily average of 75 NTU's with no more than a three hour period in excess of 300 NTU's per day. When these values are exceeded all discharges and operation adversely affecting water quality shall cease.
 - d) Exception to the above turbidity requirement is allowed for occasional short periods of time (up to three work-days) for removal of the natural dam at the mouth of the barge unloading slip and any supplemental dredging, not to exceed 100 cubic yards, required to connect the slip to the river channel.
 - e) In the event that the contractor or subcontractor is unable to meet the above requirements or when construction activities will result in the water quality degradation below the standard specification in Paragraph C, the Council will be notified immediately.
- 6) To prevent the creation of fish traps, the mouth of the barge slip shall be monitored and conditions reported to the Council on or about March 1 and May 1 and periodically as river levels drop to identify any

- 7) The Department of Fisheries shall be notified by telephone (753-3624) three working days prior to removal of the earth dam at the barge slip.
- 8) Any portion of the spoil pile below the high water mark of the once in 10-years flood shall be adequately protected from erosion.
- 9) Final disposition of the site is subject to the approval of the Council.

DATED this 14th day of April, 1980.

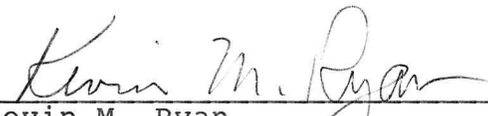
WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

By 
Nicholas D. Lewis
Chairman

ATTEST:

By 
William L. Fitch
Executive Secretary

APPROVED AS TO FORM:

By 
Kevin M. Ryan
Assistant Attorney General