RESOLUTION NO. 185

WHEREAS, By letter dated April 30, 1980 the Washington Public Power Supply System did request an interpretive verification of the intent of Notes (1) & (2) of Condition S.1.A., LOW VOLUME WASTE SOURCES PORTION OF DISCHARGE SERIAL NUMBER 001 PER UNIT of National Pollutant Discharge Elimination System Permit No. WA-002496-1; and

WHEREAS, A dilution flow is required for the Low Volume Waste discharge by said Note (1) which requires that the "Permittee shall mix effluent from this source with cooling water blowdown when either cooling tower is operational."; and

WHEREAS, Said Note (2) requires that "When neither cooling tower is operational, low volume wastes must be retained except that during metal cleaning operations the associated low volume waste flows may be discharged through the equalizing reservoir, settling pond and outfall 009."

WHEREAS, the Council finds that the intent of Notes (1) & (2) is to adequately dilute the Low Volume Waste prior to discharge;

NOW, THEREFORE, BE IT RESOLVED, By the Energy Facility Site Evaluation Council that the dilution of the Low Volume Wastes prior to their discharge, to an equal or greater extent than that provided by cooling tower blowdown, will be deemed satisfactory for the purpose of compliance with Notes (1) & (2) of said Condition S.1.A.

Dated this 24th day of November 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