

RESOLUTION NO. 162

VOID - PERMIT
EXTENDED - NEW
ISSUE 9/14/81

WHEREAS, Condition G.36 of the modified NPDES Permit (WA-002496-1) for the WNP 3 and 5 site requires studies be undertaken as soon as practicable to determine background levels of heavy metals existent in the Chehalis River, and

WHEREAS, Certain matters to be considered are outlined in paragraph 2 of Condition G.36 relative to frequency and location of sampling and analytical methodology, and

WHEREAS, These matters have been considered by the Washington Public Power Supply System (WPPSS) and discussed with the Compliance Monitoring Committee of the Energy Facility Site Evaluation Council (EFSEC), and

WHEREAS, Previous sampling conducted by WPPSS and/or its environmental contractors reveal a positive correlation of copper and zinc concentrations in the reach of the Chehalis River between the South Elma bridge and Fuller bridge,

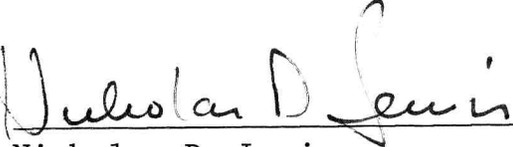
NOW, THEREFORE, Be it resolved that the Energy Facility Site Evaluation Council approves a single surface water sampling site to be established in the vicinity of the intake area for the purpose of determining background levels of heavy metals, and

BE IT FURTHER RESOLVED That the Washington Public Power Supply System is authorized and directed to substitute a ground water sampling station at the intake area in lieu of the previously suggested surface water sampling sites to determine heavy metal concentrations of water to be withdrawn for make-up supply, provided that quarterly samples be taken at the previously suggested stations to verify continued correlation of concentrations between the South Elma bridge and the intake area.

Dated this 1st Day of February 1980.

WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

By


Nicholas D. Lewis
Chairman

ATTEST:

