

Resolution No. 111

WHEREAS, the Washington Public Power Supply System has submitted a request for Energy Facility Site Evaluation Council approval of erosion and construction runoff control plans for WNP 3 and 5 in accordance with terms of the executed Site Certification Agreement,

NOW THEREFORE BE IT RESOLVED by the Energy Facility Site Evaluation Council that the sedimentation and erosion control plan for the Washington Public Power Supply System's Nuclear Projects 3 and 5, as contained in the following referenced documents:

WPPSS Project No. 3240


Drawing No. G-2800, Rev 3
Drawing No. G-2801, Rev 3
Drawing No. G-2802, Rev 5
Drawing No. G-2806, Rev 3
Drawing No. G-2810
Drawing No. G-2811
Drawing No. G-2812
Drawing No. G-2815
Drawing No. G-2817
Drawing No. G-2818
Drawing No. G-2820
Drawing No. G-2823
Drawing No. G-2824
Drawing No. G-2825
Drawing No. G-2826

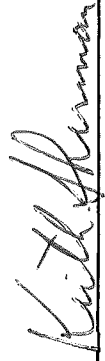
Specification No. 3240-441, Pages 1-11, Title: Erosion and Sedimentation Control WPPSS Quality Class G
Specification No. 3240-261, Page 2A-2
Specification No. 3240-205, Page 2A-10

is found acceptable for implementation subject to the following consideration: that, in addition to the oil skimmer located on the final settling pond, the feasibility of installing oil absorption booms upstream from this point within the settling pond or the equalization pond be investigated and reported to the Council. This Council recommendation regarding oil absorption booms should be considered on the basis of being retained in place continuously while the control system is in use and maintained as necessary to assure continuously efficient oil and grease removal.

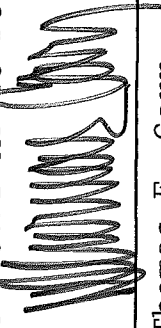
Dated This 8th day of November, 1976.

ATTEST:


Roger Polzin
Executive Secretary


Keith Sherman, Chairman

APPROVED AS TO FORM:


Thomas F. Carr
Assistant Attorney General