

Resolution No. 126

*Rescinded by
Resolution No. 147
dated 10-9-78*

WHEREAS, during the period of August 22 - 29, 1977 a rain storm of unexpected intensity caused serious soil erosion on the WPPSS NP #3 & 5 construction site resulting in sediment discharges to Workman, Fuller, and Purgatory Creeks; and

WHEREAS, by letter dated August 26, 1977 WPPSS did advise the Council and subsequently undertook remedial activities pursuant to General Condition G-27 of the NPDES permit; and

WHEREAS, NPDES General Condition G-30 provides in part that "The Council may order applicant (sic) to take all appropriate steps, including management of discharges, to maintain water quality conditions ... "

NOW THEREFORE BE IT RESOLVED and hereby ordered that WPPSS shall immediately execute and continue the following remedial actions supplemental to the erosion control program:

I. General - Priority attention and special efforts shall be given to the continuous assurance of the integrity of the erosion control system including daily inspection and maintenance as needed.

II. Plant Island Area - The Unit 3 excavation runoff shall be pumped north to the central area ditch system and excavation shall be so conducted as to allow this area to drain to the north by September 30, 1977.

III. Central Site Area -

A. The slopes south of the plant island which drain to the Workman Creek erosion control pond shall be maintained in a heavily mulched condition.

B. The stop logs in the Workman Creek erosion control dam shall remain in place except when the dam is imminent danger of being overtopped and seriously damaged. Water pooled behind this dam shall be pumped to the central area ditch system.

C. The central area ditch system and the chemical treatment ponds shall be continuously maintained and shall be properly operated when receiving and discharging runoff flows.

D. All cleared and grubbed slopes in the central site area but outside the central area ditch system shall be compacted, fertilized, seeded and mulched by September 30, 1977

and after which work outside the central area ditch system will not be undertaken without Council approval.

E. All drainage from the central site area shall be intercepted either by temporary ditches or earthen control dams with temporary pumping facilities, pumping to the ditch system. Specifically, all waters collected behind the earthen dams and associated pumping facilities on Purgatory Creek located adjacent to Access Road Stations 29+00, 48 + 46, and 66 + 33, and on upper Fuller Creek where it enters the trees, shall be pumped to the central area ditch system.

F. Three adequate haybale check dams shall be maintained within the BPA corridor to contain and filter any other sources of project sediment in the Fuller Creek drainage.

G. Temporary earthen or haybale check dams each discharging via down drain pipes to the main channel of the Workman Creek Tributary upstream from the pump station shall be maintained as necessary in the small tributary ravines to minimize sediment discharge.

H. The permanent pump station in the Workman Creek sediment pond shall be installed in an expeditious but not disruptive manner.

IV. Access Road

A. Work may continue on the access road and in Purgatory Creek provided that the entire flow of Purgatory Creek affected by such work is pumped to the central area ditch system.

B. All final slopes along the access road shall be compacted, seeded, fertilized and mulched within 24 hours of slope completion.

C. All slopes with erosion potential shall be mulched.

V. Access Railroad

A. All final slopes shall be compacted, seeded, fertilized and mulched by September 30, 1977.

B. All slopes with erosion potential shall be mulched by September 30, 1977.

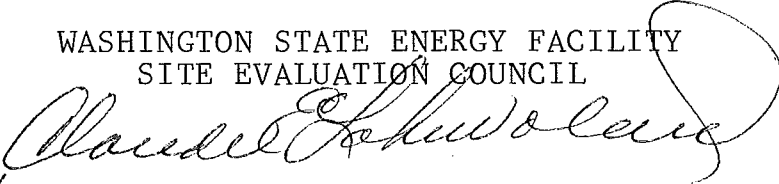
C. All other cleared and grubbed areas will be mulched by October 7, 1977.

D. All work except for small controlable increments of less than one acre and for the above erosion control

measure shall be suspended west of Keys Road until reauthorized by the Council.

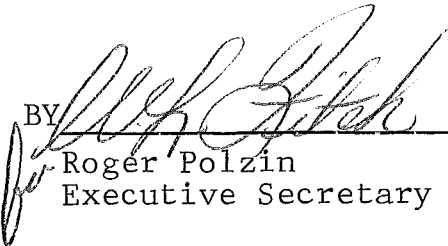
Dated this 26th day of September 1977.

WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

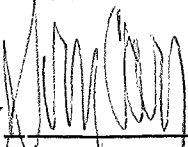

BY _____

Lawrence B. Bradley
Chairman

ATTEST:

BY  _____
Roger Polzin
Executive Secretary

APPROVED AS TO FORM:

BY  _____
Thomas F. Carr
Assistant Attorney General