

RESOLUTION NO. 153

*Rescinded by  
Res #216 3-28-83*

WHEREAS, by letter of June 14, 1979, the Washington Public Power Supply System did request in accordance with Sections III.I and III.D.3 of the Site Certification Agreement for WPPSS Nuclear Projects 3 and 5, for permission for controlled open burning and for a turbidity waiver in relation to the Plant Connecting Road and optional North Cooley Access Road; and

WHEREAS, the Council recognizes that open burning is the most cost effective alternative for the disposal of stumps and slash and that environmental impacts caused through gas and particulate emissions and deposition of ash can be effectively managed by imposing conditions on open burning; and

WHEREAS, the Council recognizes that short term increases in turbidity may result during clearing and earthmoving operations;

NOW THEREFORE BE IT RESOLVED by the Energy Facility Site Evaluation Council that it approves the erosion control plan for the Plant Connecting Road and optional North Cooley access Road, and agrees to the disposal of slash and stumps from land clearing by controlled open burning, subject to conditions:

- 1) Sedimentation and erosion control facilities for the Plant Connecting Road and optional North Cooley Access Road for the WNP-3/5 site shall be as shown in the following referenced documents:

Ebasco Services, Inc., Contract No. 3240-275

Drawing Nos: WPPSS-3240-G-2859 Rev. 2  
WPPSS-3240-G-2860-S1 Rev. 3  
WPPSS-3240-G-2860-S2 Rev. 3  
WPPSS-3240-G-2986-S1 Rev. 2  
WPPSS-3240-G-2986-S2 Rev. 2  
WPPSS-3240-G-2986-S3 Rev. 2  
WPPSS-3240-G-2986-S4 Rev. 2  
WPPSS-3240-G-2986-S5 Rev. 2  
WPPSS-3240-G-2986-S6 Rev. 3  
WPPSS-3240-G-2987-S1 Rev. 2  
WPPSS-3240-G-2987-S2 Rev. 1  
WPPSS-3240-G-2987-S3 Rev. 2  
WPPSS-3240-G-2987-S4 Rev. 2  
WPPSS-3240-G-2989-S1 Rev. 2  
WPPSS-3240-G-2989-S2 Rev. 1  
WPPSS-3240-G-8312 Rev. 3

- 2) Velocity control devices such as jute mesh, hay bales and filter fabric fences within the ditches proper and used to form settling basins shall be maintained in efficient operating condition during their useful life.
- 3) Finished slopes shall be cat walked, seeded and fertilized within 24 hours of completion. All slopes shall be mulched within 72 hours of work stoppage.

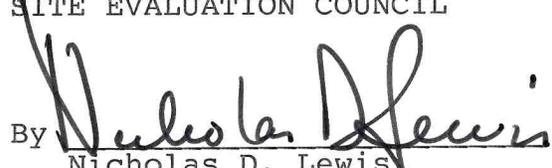
- b) A pump station designated "F-3" will be designed operated and maintained to control runoff for a two-inch rainfall within 24 hours. The station shall be allowed to overflow unless the turbidity level is 75 NTU or greater or the settleable solids are 0.1 ml/l or greater, at which times the pumps will be operated.
  - c) The F-2 pump station shall remain on standby, with pumping during periods when settleable solids otherwise carried by the outflow reach 0.2 ml/l.
  - d) Sampling of the F-2 and F-3 discharges shall be done daily when the ponds are discharging. Sampling results shall be reported to the Council monthly. Analyses shall include, but are not limited to turbidity and settleable solids.
  - e) When the effluent from areas not draining to the F-2 and F-3 ponds exceeds a daily average of 75 NTU with no more than a three hour period in excess of 300 NTU's or when settleable solids exceed 0.1 ml/l, all work adversely affecting water quality in these areas shall cease.
  - f) In the event that the contractor or subcontractor is unable to meet the above requirements or when construction activities will result in water quality degradation below the standards specified in paragraphs b, c and e, the Council will be notified immediately.
- 6) Erosion on exposed slopes from ground water seeps will be reduced or eliminated through the use of filter fabric, adhesives, rip rap, or other means.
- 7) Controlled open burning will be conducted in the following manner:
- a) High stack burning, height no less than diameter.
  - b) Clean piles, free of dirt.
  - c) No more than six fires at any one time.
  - d) No new fire ignited until previous fire is totally extinguished.
  - e) No new fire ignited during an air pollution episode and existing fires shall be extinguished in a reasonable manner.
  - f) No burning of prohibited materials.
  - g) Necessary personnel and equipment shall be available to prevent any spread of the fires.
  - h) Monitoring of the implementation of the controlled

- 8) The State of Washington acting by and through the Council does certify that there is no applicable standard under 33 U.S.C. 1311, 1312, 1316, and 1317. The State does certify that any discharges to navigable waters which may result from construction of WNP 3 and 5 so long as done in accordance with this order or subsequent orders and the Site Certification Agreement executed on October 27, 1976 will comply with applicable state law and the limitations identified herein.
- 9) The approval and authorizations enumerated above do not apply to any improvement to Keyes Road north of the Cooley Laydown area nor does it authorize the use of the same for movement of any heavy equipment or commuturs to or from the project; and further the Council encourages the Washington Public Power Supply System to initiate access to the Cooley Laydown area via the existing Weyerhaeuser Road as the least disruptive community expedient.

Dated this 9th day of July, 1979.

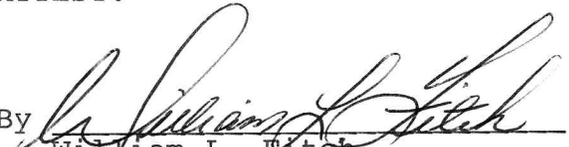
WASHINGTON STATE ENERGY FACILITY  
SITE EVALUATION COUNCIL

By

  
Nicholas D. Lewis  
Chairman

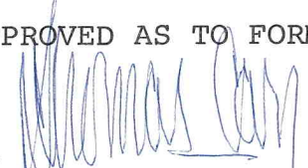
ATTEST:

By

  
William L. Fitch  
Executive Secretary

APPROVED AS TO FORM:

By

  
Thomas F. Carr  
Assistant Attorney General

Footnote 1/ Condition No. 9 above was provisionally rescinded by Council motion at its September 22, 1980 regular meeting subject to execution of Amendment No. 4 to the WPPSS/GRAYS HARBOR COUNTY ROAD Agreement.

Footnote 2/ Amendment No. 4 to County Road Agreement was executed