

RESOLUTION NO. 180

*Rescinded by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

WHEREAS, By letter of July 11, 1980, the Washington Public Power Supply System did request in accordance with Section III.D.3 of the Site Certification Agreement for WPPSS Nuclear Projects 3 and 5 for a turbidity waiver in relation to construction work in the erosion area northwest of Cooley Laydown to provide permanent drainage control and operation of the C-1 pump station; and

WHEREAS, The Council recognizes that short term increases in turbidity may result during construction; and

WHEREAS, The Council recognizes that operation of the C-1 pump station on standby is a reasonable alternative to full-time operation;

NOW, THEREFORE, BE IT RESOLVED By the Energy Facility Site Evaluation Council that it grants a turbidity waiver during construction work to stabilize and provide permanent drainage control in the erosion area northwest of Cooley Laydown and operation of the C-1 pump station, subject to conditions:

1. The water quality criteria set forth in WAC 173.20.030(2)(c)(vi) as for turbidity is hereby modified for construction work for the period 0100 hours on August 1, 1980, and terminating 2400 hours on October 31, 1980, subject to the following requirements:
 - a. Repairs shall be as shown in the following referenced drawings:
 - WPPSS-3240-G-2890, Rev 0
 - WPPSS-3240-G-2891, Rev 0
 - WPPSS-3240-G-2892, Rev 0
 - WPPSS-3240-G-2893, Rev 0
 - WPPSS-3240-G-2894, Rev 0
 - b. During construction, the C-1 pump station will operate continually as required to prevent water flow through the work area.
 - c. During construction, there shall be no effluent limitations as relate to turbidity and settleable solids. However, all reasonable measures to reduce turbid runoff shall be taken.
2. The water quality criteria set forth in WAC 173.20.030(2)(c)(vi) as for turbidity is hereby modified for operation of the C-1 pump station for the period beginning 0100 hours on August 1, 1980, and terminating on December 31, 1982, subject to the following requirements: