

Rf K. May

PRELIMINARY NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE--PNO-V-86-31 Date: 06/11/86

This preliminary notification constitutes EARLY notice of events of POSSIBLE safety or public interest significance. The information presented is as initially received without verification or evaluation and is basically all that is known by Region V staff on this date.

FACILITY: Washington Public Project Supply System
WNP-2
Docket No. 50-397
Richland, Washington

Emergency Classification
☐ Notification of Unusual Event
☐ Alert
☐ Site Area Emergency
☐ General Emergency
☒ Not Applicable

SUBJECT: STARTUP FOLLOWING FIRST REFUELING OUTAGE

The WNP-2 facility resumed operation on June 9, 1986 after completing its first refueling outage. In addition to refueling, the outage also included replacement of the "B" recirculation pump rotating assembly (due to vibration experienced during the previous operating cycle), inspection of turbine generator components, and accomplishment of diesel generator inspections and other major surveillance activities. The licensee plans to complete post-refueling startup testing and fuel preconditioning, but the facility may then be placed in reserve shutdown status for about a month due to an abundance of hydroelectric power in the region. Discussions regarding the plant's operating schedule are currently ongoing between the Supply System and the Bonneville Power Administration, which distributes the facility's power output.

This information is current as of 1:00 pm, June 10, 1986.

CONTACT: P. Johnson
FTS 463-3745

R. Dodds
(509) 377-2627

DISTRIBUTION

H St.	MNBB	Phillips	E/W	Willste	Air Rights	1:58	Mail:
Chairman Palladino	EDO	NRR	IE	NMSS			ADM:DMB
Comm. Zech	PA		OIA	RES			DOT:Trans Only
Comm. Bernthal	MPA		AEOD				
Comm. Roberts	ELD						
Comm. Asselstine							
SECY		Regions:					
ACRS		INPO 2:08	NSAC 1:59				
CA		Licensee: 2:33					
PDR		(Reactor Licensees)					
		Resident Inspector					

REGION V: FORM 211
(Revised 3/14/83)

8606170214 860611
PDR I&E
PNO-V-86-031 PDR

01
IE-34