Docket No. 50-305

## November 21, 1972

Note to the Files

THRU: Karl Kniel, Chief, PWR Project Branch No. 2, L

KEWAUNEE - ORAL INFORMATION RECEIVED FROM APPLICANT

On Novmeber 15, 1972, the following information was received from WPS (E. Gasser) in response to my earlier oral request:

Question: What is the pH of the initial spray solution from the refueling water storage tank?

Answer: 1. If all engineered safety features pumps are in operation (2 containment spray pumps, 2 safety injection pumps, and 2 RHR pumps) the pH of the spray solution will be 8.3.

- 2. If one full train is out, such that just one of each pump is on the line, the pH will be 8.3.
- 3. For the case of 2 spray pumps, 2 safety injection pumps and 1 RHR pump, the pH = 8.1.
- 4. For the case of 1 spray pump, 2 RHR pumps, and 2 safety injection pumps, the pH = 8.7.
- Question: What types of respirators and how many are being furnished for the plant?
- Answer: The exact number and the type of respirators is just now being settled, with the advice of the Mine Safety Appliance people. As a minimum, there will be one full face type respirator with a spare tank located in the control room for the use of shift supervisor and the two reactor operators (total of three sets of equipment). Two similar sets will be provided for the two auxiliary operators, but the location for these sets has not been finalized.

The above is the minimum equipment. Spare equipment will be provided and stored both in the monitoring room in the plant proper and in the emergency control center.

R. C. DeYoung cc: AEC PDR L. Crocker PWR-2 Reading

L. P. Crocker, Project Manager PWR Project Branch No. 2 Directorate of Licensing

Heno