## AEC DISTRIBUTION FOR PART 50 DOCKET MATERIAL

(TEMPORARY FORM)

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FROM: Wisconsin Public Svc. b. Kewaunee, Wis. Mr. M.P. Stan		DATE OF DOC	DAT	E REC'D	LTR	TWX	RPT	OTHER	
		1-17-75 1-22-75			x	<u> </u>	<u> </u>	<u> </u>	
TO: D.Boyd		ORIG none	CC	OTHER	0211171201011			XXX XXX	
CLASS	UNCLASS	PROP INFO	INPUT	NO C.	YS REC'D	D	OCKET	NO:	
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DESCRI	PTION:			ENCL	OSURES:				
concer	ningThroug		e no. 50-305/75 n charging line C-33		P.C		•	· [.	
		·						,	. 11
PLANT	NAME: Ker	Jannee	•						

Kewaunee		FOR ACTION/INFORMA	1-23-75	JB	
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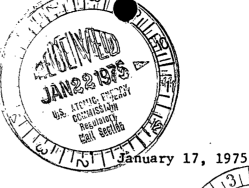
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G.T.







Mr. Duane Boyd Resident Inspector - U.S. Atomic Energy Commission Directorate of Regulatory Operations - Region III Two Rivers Municipal Hospital Two Rivers, Wisconsin

Subject: Docket 50-305

Operating License DPR-43 Abnormal Occurrence Report

In accordance with the requirements of Technical Specifications, Paragraph 6.6.2.a and 1.0.a.1(e), we submit the following:

Report Number: 50-305/75-3

Occurrence Date: January 17, 1975

Facility: Kewaunee Nuclear Power Plant

Kewaunee, Wisconsin

Identification

of Occurrence:

Through wall leak in charging line vent piping adjacent to

valve CVC-33.

Conditions Prior

to Occurrence:

Reactor Critical - 75% power

Normal Operating Temperature - 556°F Tavg

Normal Operating Pressure - 2235 psig

Description of

Occurrence:

A crack has developed in the pipe stub between 2" charging line and the vent valve CVC-33. Valve CVC-33 is located within the containment. The leak rate is approximately .4 gallons per minute and the crack is estimated to be 1/4" long at the pipe's exterior surface. The unit is being removed from service for maintenance this evening and repairs will be performed. No danger to the health and safety of

· M Stun

the public exists due to this leak.

M. E. Stern