CATEGORY

REGULATOR INFORMATION DISTRIBUTION STEM (RIDS)

ACCESSION NBR:9705060050 DOC.DATE: 97/04/29 NOTARIZED: NO DOCKET # FACIL:50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Servic 05000305 AUTHOR AFFILIATION AUTH.NAME fee Environmental Wisconsin Public Service Corp. MARCHI, M.L. Reports RECIP.NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk) SUBJECT: Forwards "Annual Environ Monitoring Rept for 1996." Results of 1996 land use census submitted in accordance w/ODCM Section 3/4.7.1 included in rept. DISTRIBUTION CODE: IE25D COPIES RECEIVED:LTR ENCL SIZE: TITLE: Environmental Monitoring Rept (per Tech Specs) NOTES: RECIPIENT COPIES RECIPIENT COPIES LTTR ENCL ID CODE/NAME LTTR ENCL ID CODE/NAME 1 PD3-3 LA 1 PD3-3 PD LAUFER, R 1 1 CENTER 1 INTERNAL: ACRS 1 RGN3 1 1 1 NRR/DRPM/PERB EXTERNAL: NRC PDR 1

NOTE TO ALL "RIDS" RECIPIENTS: PLEASE HELP US TO REDUCE WASTE. TO HAVE YOUR NAME OR ORGANIZATION REMOVED FROM DISTRIBUTION LISTS OR REDUCE THE NUMBER OF COPIES RECEIVED BY YOU OR YOUR ORGANIZATION, CONTACT THE DOCUMENT CONTROL DESK (DCD) ON EXTENSION 415-2083

C

E

G

R

1

 \mathbf{D}

0

IJ

M

E

T



WISCONSIN PUBLIC SERVICE CORPORATION

600 North Adams ● P.O. Box 19002 ● Green Bay, WI 54307-9002

April 29, 1997

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Ladies/Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
Annual Radiological Environmental Monitoring Report

Attached is the 1996 Annual Radiological Environmental Monitoring Report for the Kewaunee Nuclear Power Plant (KNPP). This report was prepared by Teledyne Isotopes and satisfies the requirements of KNPP Technical Specification 6.9.b.1.

The results of the 1996 Land Use Census, submitted in accordance with KNPP's Offsite Dose Calculation Manual, Section 3/4.7.1, are included in this report.

Sincerely,

Warm/Autinitiande

M. L. Marchi

Manager - Nuclear Business Group

BRG/jmf

Attach.

cc - US NRC, Region III
US NRC Senior Resident Inspector

