

Point Beach Nuclear Plant 6610 Nuclear Road Two Rivers, WI 54241 920 755 2321

Kewaunee / Point Beach Nuclear
Operated by Nuclear Management Company, LLC



NRC-02-071

August 6, 2002

10 CFR 50.36

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

Ladies/Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
Monthly Operating Report

The monthly operating report for the Kewaunee Nuclear Power Plant for July 2002 is enclosed in accordance with Technical Specification 6.9.a.3.

Sincerely,

Thomas Coutu

Manager-Kewaunee Plant

MLA

Enclosure

cc - US NRC - Region III NRC Senior Resident Inspector INPO Records Center PSCW - Sharon Henning

Thomas Cantu

Test

OPERATING DATA REPORT

DOCKET NO.

50-305

UNIT NAME

KEWAUNEE

DATE

1.

AUGUST 1, 2002

COMPLETED BY

MARY ANDERSON

TELEPHONE

(920) 388-8453

REPORTING PERIOD

JULY, 2002

535

Notes: Unit continues to operate at 100%

power.

2. MAXIMUM DEPENDABLE CAPACITY (MWE-NET)

DESIGN ELECTRICAL RATING (MWE-NET)

511

		MONTH	YEAR-TO-DATE	CUMULATIVE
3.	NUMBER OF HOURS REACTOR WAS CRITICAL	744.0	4855.8	209821.7
4.	NUMBER OF HOURS GENERATOR WAS ON LINE	744.0	4841.7	207620.3
5.	UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	10.0
6.	NET ELECTRICAL ENERGY (MWH)	389404	2537143	103710640

UNIT SHUTDOWNS

DOCKET NO.

50-305

UNIT NAME

KEWAUNEE

DATE

AUGUST 1, 2002

COMPLETED BY

MARY ANDERSON

TELEPHONE

(920) 388-8453

REPORTING PERIOD

JULY, 2002

NO.	DATE	Type¹	DURATION (Hours)	REASON ²	METHOD OF SHUTTING DOWN REACTOR ³	CAUSE/CORRECTIVE ACTIONS
						No Shutdowns or power reductions in the month of July

(1)

(2)

•

F: Forced S: Scheduled

Reason:

A - Equipment Failure (Explain)

B - Maintenance or Test

C - Refueling

D - Regulatory Restriction

E - Operator Training & License Examination

F - Administrative

G - Operational Error (Explain)

H - Other (Explain)

(3)

Method:

1 - Manual

2 - Manual Trip/Scram

3 - Automatic Trip/Scram

4 - Other (Explain)

Continuation

SUMMARY:

The unit continues to operate at 100% steady state power