ACATING STATUS AND NAME: BIG ROCK POINT NUCLEAR PLANT CONTING PERIOD: 5 / 81 ACATING PERIOD: 5 / 81 ACATING PERIOD: 5 / 81 ACATING PERIOD: 240 ON PLATE RATING (GROSS MWE): 75	DOCKET NO. NOTES:	50-155 DATE BY PHONE	6 / 1 / 81 SUSAN AMSTUTZ 615-547-6527.EXT Ext. 180
MUM DEPENDABLE CAPACITY (GROSS MWE): 69.0 MUM DEPENDABLE CAPACITY (NET MWE): 65.0 HANGES DECUR IN CAPACITY RATINGS(ITEMS 3 THR	U 7) SINCE LAST REP	ORT, GIVE REASONS	
	*		
REASONS FOR RESTRICTIONS, IF ANY:	: 65.0		
		-	· · · · · · · · · · · · · · · · · · ·
승규는 것은 것은 것은 것은 것은 것은 것은 것을 것을 것 같아. 것은 것이 많은 것이 없다.	THIS MONTH	YEAR-TO-DATE	CUMULATIV
HOURS IN REPORTING PERIOD NUMBER OF HOURS REACTOR WAS CRITICAL	744.0 744.0	3623.0	159330.0 109985.5
REACTOR RESERVE SHUTDOWN HOURS Hours generator on-line	0.0 744.0	0.0 2803.0	0.0 107733.8
UNLI RESERVE SHUTDGER HOURS	0.0	0.0	0.0
GENERATED (MWH)	47821.0	175576.0	6340665.0
NET ELECTRICAL FOR A GEREMATED (MWH)	4-11-5.1	(a) and (1) (matrixed (1))(matrix (matrix) (1))).	
UNIT SERVICE FACTOR	100.0%	77 44	67.4
. UNIT CAPACITY FACTOR (USING MDC NET)	93.4%	70.6%	
. UNIT CAPACITY FACTOR (USING DER NET)	84.3%	63.5%	52.3
. UNIT FURCED DUTAGE RATE	0.0%	1.8%	21.2

. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS(TYPE, DATE, & DURATION OF EACH):

. IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP:-----

2	. AV	ENHUL DIALI I SALICI			
	٠.	211.54	69.88		
	1 1 2	210.92	61.33		
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	and the second second	211:67	61.02	$(1,1) \in \{1,2,2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,$	Server in members in a second many lines
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	8	209.67	60.63		
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	11	212.42	61.15		
	12	211.87	61.14		
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1.00	14	214.17	61.69		
	15	215.79	61.78		
	16	211.79	61.38		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
11.	17	217.83	62.36		
	18	214.04	61.91		
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	20	213.42	61.56		
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	23	215.71	61.78		
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	26	212.92	61.40		
	27	212.29	61.26		
	28	211.25	61.04		The second second and second s
	29	212.98	61.26		
	30	212.71	61.00		
	31	20,7.67	69.71		

Refueling Information Request

1. Facility name:

Big Rock Point Plant

- Scheduled date for next refueling shutdown: February, 1982
- 3. Scheduled date for restart following shutdown:

April, 1982

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

No

If yes, explain.

If no, has the reload fuel design and core configuration been reviewed by Plant Safety Review Committee to determine whether any unreviewed safety questions are associated with the core reload (Ref.10CFR, Sec.50.59)? Yes

If no review has taken place, when is it scheduled?

 Scheduled date(s) for submittal of proposed licensing action and supporting information:

None

6. Important licensing considerations associated with refueling, e.g., new or different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures:

None

Number of fuel assemblies in: core 84 ; spent fuel storage pool 108
Present licensed spent fuel storage capacity: 193

Size of any increase in licensed storage capacity that has been requested or is planned (in number of fuel assemblies):

 Projected date of the last refueling that can be discharged to spent fuel pool assuming the present licensed capacity:

193

248

INSTRUCTIONS

This report should describe all plant shutdowns during the report period. In addition, it should be the source of explanation of significant dips in average power levels. Each significant reduction in power level (greater than 20% reduction in average daily power level for the preceding 24 hours) should be noted, even though the unit may not have been shut down completely¹. For such reductions in power level, the duration should be listed as zero, the method of reduction should be listed as 4 (Other), and the Cause and Corrective Action to Prevent Recurrence column should explain. The Cause and Corrective Action to Prevent Recurrence column should be used to provide any needed explanation to fully describe the circumstances of the outage or power reduction.

NUMBER. This column should indicate the sequential number assigned to each shutdown or significant reduction in power for that calendar year. When a shutdown or significant power reduction begins in one report period and ends in another, an entry should be made for both report periods to be sure all shutdowns or significant power reductions are reported. Until a unit has achieved its first power generation, no number should be assigned to each entry.

DATE. This column should indicate the date of the start of each shutdown or significant power reduction. Report as year, month, and day. August 14, 1977 would be reported as 770814. When a shutdown or significant power reduction begins in one report period and ends in another, an entry should be made for both report periods to be sure all shutdowns or significant power reductions are reported.

TYPE. Use "F" or "S" to indicate either "Forced" or "Scheduled," respectively, for each shutdown or significant power reduction. Forced shutdowns include those required to be initiated by no later than the weekend following discovery of an off-normal condition. It is recognized that some judgment is required in categorizing shutdowns in this way. In general, a forced shutdown is one that would not have been completed in the absence of the condition for which corrective action was taken.

DURATION. Self-explanatory. When a shutdown extends beyond the end of a report period, count only the time to the call of the report period and pick up the ensuing down time in the following report periods. Report duration of outages rounded to the rest the state to the following the total outage hours be to the total outage hours plus the hours the generator was on line should equal the gross hours in the reporting period.

REASON. Categorize by letter designation in accordance with the table appearing on the report form. If category if must be used, supply brief comments.

METHOD OF SHUTTING DOWN "- REACTOR OR REDUCING POWER. Cater - oy number designation in accordance with the table appearing on the report form. If category 4 must be used, supply brief comments.

LICENSEE EVENT REPORT #. Reference the applicable reportable occurrence pertaining to the outage or power reduction. Enter the first four parts (event year, sequential report number, occurrence code and report type) of the five part designation as described in Item 17 of Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161). This information may not be immediately evident for all such shutdowns, of course, since further investigation may be required to ascertain whether or not a reportable occurrence was involved.) If the outage or power reduction will not result in a reportable occurrence, the positive indication of this lack of correlation should be noted as not applicable (N/A).

SYSTEM CODE. The system in which the outage or power reduction originated should be noted by the two digit code of Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161).

Systems that do not fit any existing code should be designated XX. The code ZZ should be used for those events where a system is not applicable.

COMPONENT CODE. Select the most appropriate component from Exhibit I - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161) using the following critieria:

- A. If a component failed, use the component directly involved.
- B. If not a component failure, use the related component: e.g., wrong valve operated through error; list valve as component.
- C. If a chain of failures occurs, the first component to malfunction should be listed. The sequence of events, including the other components which fail, should be described under the Cause and Corrective Action to Prevent Recurrence column.

Components that do not fit any existing code should be designated XXXXXX. The code ZZZZZZ should be used for events where a component designation is not applicable.

CAUSE & COPPECTIVE ACTION TO PREVENT RECUR-RENCE. Use the column in a narrative fashion to amplify or explain the circumstances of the shutdown or non-induction. The column choice include the specific cause for each down or contraction power reduction and the immediate and complated long term corrective action taken, if appropriate. This column should also be used for a description of the major safety-related corrective maintenance performed during the outage or power reduction including an identification of the critical path activity and a report of any single release of radioactivity or single radiation exposure specifically associated with the outage which accounts for more than 10 percenof the allowable annual values.

For long textual reports dominue narrative on separate paper and reference and shutdown or power reduction for this narrative.

Note that this defines from the Edison Electric Institute (EEI) define has of "Forced Partial Outage" and "Schedefine" artial Outage." For these terms, EEI uses a change of To MW as the break point. For larger power reactors, 30 MW is too small a change to warrant explanation.

UNIT SHUTDOWNS AND POWER RED REPORT MONTH May, 19							EDUCTIONS	TIONS DOCKET NO. UNIT NAME DATE COMPLETED BY TELEPHONE <u>50-155</u> Big Rock Point SAmstutz (616) 547-6537 ext. 18		
No.	Date	Type1	Duration (Hours)	Reason 2	Method of Shutting Down Reactor ³	Licensee Event Report #	System Cude ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence	
2-81	May 5	F	12 hrs. 29 min.	Н*	4 Power Reduc- tion	None	None	None	*To valve out clean-up pump.for maintenance.	
1 2 F: Forced Reason: S: Scheduled A-Equipment Failure (Explain) B-Maintenance of Test C-Refueling D-Kegulatory Restriction E-Operator Training & License Examination F-Administrative C-Operational Error (Explain) 9/77) IFOther (Explain)		ination	3 Method 1-Manu 2-Manu 3-Auton 4-Other	: al al Scram. natic Scram. (Explain)	4 Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG- 0161) 5 Exhibit I - Same Source					