DOCKET NJ. 50-317 DATE 6-15-84 COMPLETED BY EVELYN BEWLEY TELEPHONE (301) 787-5365

STATUS

1. UNIT VAME - CALVERT CLIFFS NO. 1

2. REPORTING PERIOD . MAY 1984

3. LICENSED THERMAL POWER (MWT) 0 2.700

4. MAREPLATE RATINS (JRJSS MWE) 0 918

5. DESIGN ELECTRICAL RATING (NET MWE) - 845

5. MAXIMUM DEPENDABLE CAPACITY GRUSS MWE & 850

7. MAXIMUM DEPENDABLE CAPACITY (NET MWE) 0 825

S. IF CHANGES OCCUR IN CAPACITY RATINGS(ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT. GIVE REASONS O

9. POWER LEVEL TO WHICH RESTRICTED (NET MW) &

to. REASONS FOR RESTRICTIONS.

	MJVIHLY 000000	VROIDODATE	CUMUL AT IVE
11. HOURS IN REPORTING PERIOD	744.0	3647.0	77475.0
12. NUMBER OF HOURS REACTUR WAS CRITICAL	152.0	2884.9	52851.8
13. REALTOR RESERVE SHUTDOWN HOURS	0.0	0.0	1887.9
14. HOURS SENERATUR BY LINE	137.0	2853.1	51599.0
15. UNIT RESERVE SHUTUBAY HOURS	0.0	0.0	0.0
16. GROSS THERMAL FNERGY GENERATEDIMAN)	353681.	7575200.	151717495.
17. GROSS FLECTRICAL ENERGY GENERATED (MWH)	120171.	2588725 .	50015210.
LIG. MET ELECTRICAL ENERGY GENERATED(MAH)	107956.	2474507.	47707 +72 .
19. UNIT SERVICE FACTUR	16.4	78.2	77.5
20. U.II AVALLABILITY FACTOR	13.4	78.2	77.5
21. UNIT CAPACITY FACTOR (USING MUS NET)	17.5	82 • 2	73.0
22. UNIT CAPACITY FACTOR TUSING DER NETT	17.2	83.3	71.0
23. UNIT FORCED DUTAGE RATE	81.2	21.4	8.3
24. SHUTDUMYS SCHEDULED IVER THE NEXT 6 MUNTHS	CNA . STAD . SAYT	DURATION -	

25. IF SHUTDIWN AT END DE REPORT PERIOD. ESTIMATED DATE OF START-UP -

26. UNIT IN TEST STATUS (PRIOR COMMERCIAL OPERATION) FORECAST ACHIEVED

INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION

8406220144 840531 PDR ADDCK 05000317 R PDR DATE 6-15-84
COMPLETED BY EVELYN BEWLEY
TELEPHUNE (301) 787-5365

OPERATING STATUS

- 1. UNIT NAME CALVERT CLIFFS NO. 2
- 7. HEPORTING PERTUD & MAY 1984
- 3. LICENSED THERMAL POWER (MAI) 0 2,700
- 4. WAMEPLATE RATING IGRUSS MWET & 911
- 5. DESIGN ELECTRICAL RATING INET MHET 845
- ** MAXIMUM DEPENDABLE CAPACITY GROSS MHE # 850
- 7. MAXIMUM DEPENDABLE CAPACITY INST MAET & 825
- 3. IF CHANGES OCCUP IN CAPACITY PATINGSILIERS NUMBER 3 THROUGH 71 SINCE LAST REPORT. GIVE REASONS o
- 9. POWER LEVEL TO WHICH RESTRICTED INET MWI :
- 10. PEASONS FUR RESTRICTIONS.

	MUNTHLY	YROTOCDATE	CUMULAT IVE
11. HOURS IN REPORTING PERIOD	744.0	3647.0	52831.0
12. NUMBER OF HOURS REACTUR HAS CRITICAL	0.0	2652.0	52579.8
13. REALTUR RESERVE SHUTDOWN HOURS	0.0	0.0	957.8
14. HOURS SEVERATOR ON LINE	0.0	2612.0	51 727 . 2
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GROSS THERMAL ENERGY GENERALEULMANT	0.	6881107.	128722801.
17. GROSS ELECTRICAL ENERGY GENERATED (MAH)	0.	2263762.	42333048.
18. MET ELECTRICAL ENERGY GENERATEDIMANI	0.	2164181.	40307943.
19. UNIT SERVICE FACTOR	0.0	71.6	82.3
20. UNIT AVAILAGILITY FACTOR	0.0	71.6	92.3
21. UNIT CAPACITY FACTOR (USING MDC VET)	0.0	71.9	78.4
22. UNIT CAPACITY FACTOR TUSING DER VETT	0.0	10.2	75.0
23. UNIT FORCED SUTAGE RATE	0.0	2.0	5.6
24. SHUTDUMNS SCHEDULED OVER THE NEXT 6 MONTHS 11	TYPE . DATE . AND	DURATIONS -	

No. 2 Plant started its refueling on 4/21/84.

25. IF SHUTDOWN AT END OF REPORT PERIOD. ESTIMATED DATE OF START-UP - 7/2/84

Zo. UNIT IN TEST STATUS (PRIOR COMMERCIAL OPERATION) FORECAST ACHIEVED

INITIAL CRITICALITY
INITIAL ELECTRICITY
COMMERCIAL OPERATION

DOCKET NO. 53-317
UNIT CALVERT CLIFFS NO. 1
DATE 6-15-34
COMPLETED BY EVELYN BEWLEY
TELEPHONE 13311 787-5365

MAY 1964

AVERAGE DAILY POWER LEVEL

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N		123	103
*CN		SE WL	7-536
53-318 RT CLIFFS	5-84	BY EVELYN	13311 787
DOCKET NO.	JATE 6-15		TELEPHONE

AVERAGE DAILY POWER LEVEL *************************

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.	50-317			
UNIT NAME	Calvert Cliffs No.			
	6/15/84			
COMPLETED BY	E Bauley			
TELEPHONE	(301)787-5365			

REPORT MONTH

	D
	COMPLETED
May	TELEPHO

No.	Date	1, ped	Duration	Reason	Method of Shutting Down Reactor	Licensee Event Report #	System	Compenent	Cause & Corrective Action to Prevent Recurrence
84-03	840506	F	607:00	A	1	84-005-00	CF	нтехсн	Inspect and repair salt water system.

F Forced S. Scheduled

A-Equipment Failure (Explain)

B.Maintenance of Test

C.Refueling

D Regulatory Restriction

1. Operator Training & License Examination

F Administrative

Gaperational Error (Explain)

H4"ther (E splain)

Method:

1-Manual

2-Manual Scram.

1. Automotic Scrain.

4.Continuation

5-Load Reduction

9-Other

Exhibit G . Instructions for Preparation of Data Entre Sheets for Licensee Esent Report (LER) File (NUREC

Ciell

Exhibit 1 Same Source

\$1/77)

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. UNIT NAME COMPLETED BY TELEPHONE

50-318 Calvert Cliffs No.2 DATE 6/15/86 (301) 787-5365

REPORT MONTH May

No.	Date	1,100	Duration	Reason.	Method of Shutting Down Reactors	Licensee Event Report #	System	Component	Cause & Corrective Action to Prevent Recurrence
84-04	840421	S	744:00	C	4		XX	Fuel XX	Continuation fo refueling and general inspection

F Forced S. Scheduled

Reason.

A-Equipment Failure (Explain)

B-Maintenance of Test

C.Refueling

D-Regulatory Restriction

1. Operator Training & License Examination

F Administrative

Gaperational Error (Explain)

Hil'ther (Faylum)

Method 1-Manual 2-Manual Scram. J. Automotic Serain.

4.Continuation

5-Load Reduction

Exhibit G . Instructions for Freparation of Data Entre Sheets for Licensee Event Report (LER) File (NUREC Ciels

9-Other

Exhibit I Same Source

(*1/77)

REFUELING INFORMATION REQUEST

- 1. Name of Facility: Calvert Cliffs Nuclear Power Plant, Unit No. 1
- 2. Scheduled date for next Refueling Shutdown: March 23, 1985
- 3. Scheduled date for restart following refueling: May 26, 1985
- 4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

Resumption of operation after refueling will require changes to Technical Specifications. The changes will be such as to allow operation of the plant with a fresh reload batch and reshuffled core.

- Scheduled date(s) for submitting proposed licensing action and supporting information.
 February 20, 1985
- 6. Important licensing considerations associated with the refueling.

Reload fuel will be similar to that reload fuel inserted into the previous cycle.

- 7. The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool.
 - (a) 217

(b) 868

Spent Fuel Pools are common to Units 1 and 2

- 8. (a) The present licensed spent fuel pool storage capacity, and (b) the size of any increase in licensed storage capacity that has been requested or is planned, in number of fuel assemblies.
 - (a) 1830
 - (b) 0
- The projected date of the last refueling that can be discharged to the Spent Fuel Pool
 assuming the present licensed capacity and maintaining space for one full core off
 load.

April, 1991

REFUELING INFORMATION REQUEST

- 1. Name of Facility: Calvert Cliffs Nuclear Power Plant, Unit No. 2.
- 2. Scheduled date for next refueling shutdown: April 21, 1984.
- 3. Scheduled date for restart following refueling: June 19, 1984.
- 4. Will refueling or resumption of operation thereafter require a technical specification change or other licensed amendment?

Resumption of operation after refueling will not require changes to Technical Specifications.

- Scheduled date(s) for submitting proposed licensing action and supporting information.
 March 3, 1984
- 6. Important licensing considerations associated with refueling.

Reload fuel will be similar to that reload fuel inserted in the previous cycle.

- 7. The number of fuel assemblies (a) in the core and (b) in the Spent Fuel Storage Pool.
 - (a) 217

(b) 868

Spent Fuel Pool is common to Units 1 and 2.

- 8. (a) The present licensed spent fuel pool storage capacity, and (b) the size of any increase in licensed storage capacity that has been required or is planned, in number of fuel assemblies.
 - (a) 1830
 - (b) 0
- 9. The projected date of the last refueling that can be discharged to the Spent Fuel Pool assuming the present licensed capacity and maintaining space for one full core off load.

April, 1991

SUMMARY OF UNIT I OPERATING EXPERIENCE

MAY 1984

- 5/1 At the beginning of this reporting period, Unit 1 was operating at 883 MWe with the reactor at 100% power.
- 5/6 At 0310 the Unit was shutdown and cooled down for inspection and repairs to the Sait Water System.
- 5/30 At 2333 the reactor was taken critical.
- 5/31 The Unit was paralleled to the grid at 1435. At the end of this reporting period,
 Unit 1 was at 831 MWe with the reactor at 96% power approaching 100% power.

SUMMARY OF UNIT 2 OPERATING EXPERIENCE

MAY 1984

5/1 At the beginning of this reporting period, Unit 2 was shutdown for its 5th scheduled refueling outage.

5/5 Commenced refueling at 1650.

5/26 Completed refueling at 1942.

5/31 At the end of this reporting period, Unit 2 was shutdown for its 5th scheduled refueling outage.



CHARLES CENTER • P.O. BOX 1475 • BALTIMORE, MARYLAND 21203

June 15, 1984

Director Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, D.C. 20055

ATTENTION: Document Control Desk

Gentlemen:

Enclosed herewith is the May 1984 - Operation Status Report for Calvert Cliffs No. 1 Unit, (Docket 50-317) and Calvert Cliffs No. 2 Unit, (Docket 50-318).

Sincerely,

E. K. Bewley Economy Clerk

Production Economy and Results Unit

Fossil Power Department

Enclosure

Messers

C. McCabe, Jr.

R. Architzel L. Russell

R. R. Mills P. Ross

M. Beebe

P. Sierer, Jr. C. Shoemaker

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R. Ash

T. Magette

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EML/cfg wp/(NRC)