Public Service Company of Colorado

16805 WCR 19 1/2, Platteville, Colorado 80651

May 15, 1992 Fort St. Vrain Unit No. 1 P-92189

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

Docket No. 50-267

SUBJECT: APRIL, 1992, MONTHLY DEFUELING

OPERATIONS REPORT

REFERENCE: Facility Operating

License Number DPR-34

Dear Sirs:

Enclosed, please find the Monthly Defueling Operations report for the month of April, 1992, submitted per the requirements of Fort St. Vrain Technical Specification AC 7.5.1.

If you have any questions, please contact Mr. M. H. Holmes at (303) 620-1701.

Sincerely,

D. W. Warembourg
M. nager, Nuclear Operations
Fort St. Vrain Nuclear
Generating Station

DWW: MLB/as

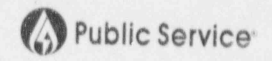
Enclosure

cc: Regional Administrator, Region IV

Mr. J. B. Baird Senior Resident Inspector Fort St. Vrain

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Mr. J. B. Baird Senior Resident Inspector Fort St. Vrain PUBLIC SERVICE COMPANY OF COLORADO
FORT ST. VRAIN NUCLEAR GENERATING STATION

MONTHLY DEFUELING OPERATIONS REPORT

NO. 219

April, 1992

This report contains the highlights of the Fort St. Vrain, Unit No. 1, activities operated under the provisions of the Nuclear Regulatory Commission Operating License No. JPR-34. This report is for the month of April, 1992.

1 0 NARRATIVE SUMMARY OF CPERATING EXPERIENCE AND MAJOR SAFETY RELATED MAINTENANCE

The reactor remained shutdown the entire month of April, 1992, following Public Service Company of Colorado's decision to end nuclear operation at Fort St. Vrain.

During the month of April, 1992, thirty-seven loads (222 fuel elements) were deposited in the Fort St. Vrain Independent Spent Fuel Storage Installation (ISFSI).

2.0 SINGLE RELEASES OF RADIOACTIVITY OR RADIATION EXPOSURE IN EXCESS OF 10% OF THE ALLOWABLE ANNUAL VALUE

None

3.0 INDICATION OF FAILED FUEL RESULTING FROM IRRADIATED FUEL, EXAMINATIONS

None

4.0 MONTHLY OPERATING DATA REPORT

Attached

	OPERATING DATA REPORT		DOCKET NO.	50-26	7
			DATE	May 15	. 1992
		COR	MPLETED BY	M. L.	Block
			TELEPHONE	(303)	620-1313
QP.	ERATING STATUS		TOWER .		
'n.	Unit Name: Fort St. Vrain. Unit	N× 1	NOTES		
2,	Reporting Period: 320401 through 9	20420			
3.	Licensed Thermal Power (MWt):	842			
4.	A CONTRACT OF THE PROPERTY OF	342			
6.		330			
6.	Maximum Dependable Capacity (Gross MWe):				
4.	Maximum Dependable Capacity (Net Mwe):	330			
8.	. Changes Occur In Capacity Ratings (Items N				
	None	Aumer S Juidhhu 3 / 24	nce Last ne	port, give	Keasons:
	A STATE OF THE STA			-	The state of the s
9.	Power Level To Which Restricted, If Any (Net	Mue): O O	economic - management		The same of the sa
10.	Reasons for Restrictions, 14 any	"ME1: 0.0	-		
	Reasons for Restrictions, If Any: Fort St	. Yrain ceased n	uclear op	eration.	on August 29, 1989.
				-	THE RESERVE OF THE PARTY OF THE
			-		
	tonia to formation and	This Month	Year To D	ate	Cumulative
1.	Hours in Reporting Period	720	2	903	112,512
3.	Number Of Hours Reactor Was Critical	N/A		N/A	40,575.7
	Reactor Reserve Shutdown Hours	N/A	-	N/A	N/A
4.	Hours Generator On-Line	N/A	-	N/A	27,777.4
5.	Unit Reserve Shutdown Hours	N/A	T-MANUFACTURE REPORTS AND ADDRESS OF THE PARTY	NA	N/A
6.	Gross Thermal Energy Generated (MWH)	N/A	Total State of State	NA	14,450,651.2
7.	Gross Electrical Energy Generated (MWH)	N/A	Property and the same of the s	NA	4.836.834.0
8.		-1.796	-6.	990	4,225,162
	Unit Service Factor	N/A_		N/A	N/A
	Unit Availability Factor	N/A		N/A	N/A
	Unit Capacity Factor (Using MDC Net)	N/A		N/A	N/A
	nit Capacity Factor (Using DER Net)	N/A		N/A	N/A
3.		N/A		NIZA	31.73
4.	Shutdowns Scheduled Over Next 6 Months (Type.	Date, and Duration o	f Each):	Fort St	. Vrain ceased
	nuclear operation on August 29, 198	9.		The Market of State and Con-	The second second second second second second second
5.	If Shut Down At End Of Report Period, Estimate	ed Date Of Startup:	N/A		
6.	Units in Test Status (Prior To Commercial Open		Forecast		Achievea
		ration):	OWERST		Achieved
	INITIAL CRITICALITY		N/1	MANAGEMENT STATE	N/A
	INITIAL ELECTRICITY		N/A	1	N/A
	COMMERCIAL OPERATION		N/4	1	N/A

AVERAGE DAILY UNIT POWER LEVEL

Docket No. 50-267

Unit Fort St. Vrain Unit No. 1

Date May 15, 1992

Completed By M. L. Block

Telephone (303) 620-1313

Month APRIL

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	0.0	17	0.0
2	0.0	18	0.0
3	0.0	19	0.0
4	0.0	20	0.0
5	0.0	21	0.0
6	0.0	22	0.0
7	0.0	23	0.0
8	0.0	24	0.0
9	0.0	25	0.0
0	0.0	26	0.0
1	0.0	27	0.0
2	0.0	28	0.0
3	0.0	29	0.0
4	0.0	30	0,0
5	0.0	31	N/A
6	0.0		

Nuclear Operations at Fort St. Vrain were terminated on August 29, 1989.

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-267

UNIT NAME Fort St. Vrain Unit No. 1

DATE May 15, 1992

COMPLETED BY M. L. Block

TELEPHONE (303) 620-1313

REPORT MONTH APRIL, 1992

NO.	DATE	TYPE	DURATION	REASON	IMETHOD OF I ISHUTTING IDOWN IREACTOR	LER #	SYSTEMIC CODE IC	OMPONENT!	CAUSE AND CORRECTIVE ACTION TO PREVENT RECURRENCE
19-09	920401	the control of the co	729.0	F		N/A	N/A	N/A	Nuclear Operations were terminated on just 29, 1989, see LER 89-018.
ate that the case was a common to the					the same the same time and any				
	The state of the state of the state of	is the past open and made past only any	2 to 100					and the second s	
and the same and the same of the same of	to the war and the case and the same and the same	State come open man man to a scient peak on		e year anno anno anno anno anno anno anno an				and the later and the same and the	

Docket No. 50-267

Unit Fort St. Vrain Unit No. 1

Date May 15, 1992

Completed By M. L. Block

Telephone (303) 620-1313

REFUELING INFORMATION

1	The second secon	
1,	Name of Facility	Fort St. Vrain Unit No. 1
2.	Scheduled date for next refueling shutdown.	None, no further refueling at FSV is expected.
3.	Scheduled date for restart following refueling.	N/A
4.	Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?	N/A
	If answer is yes, what, in general, will these be?	
	If answer is no, has the reload fuel design and core configuration been reviewed by your Plant Safety Review Committee to determine whether any unreviewed safety questions are associated with the core reload (Reference 10 CFR Section 50.59)?	N/A
	If no such review has taken place, when is it scheduled?	N/A
5.	Scheduled date's) for submit- ting proposed licensing action and supporting information.	
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.	
7.	The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool.	a) 120 HTGR fuel elements b) 396 HTGR fuel elements

REFUELING INFORMATION (CONTINUED)

The present licensed spent fuel| Onsite capacity is limited in pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned, in number of fuel assemblies.

size to about one-third of core. 504 HTGR elements. Construction of an Independent Spent Fuel Storage Installation (ISFSI) with a capacity of 1620 FSV HTGR elements has been completed and and the facility has been licensed by the NRC.*

9. The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity.

No further refueling is anticipated at Fort St. Vrain. **

- The Independent Spent Fuel Storage Installation (ISFSI), which is presently undergoing fuel loading, will be capable of storing the entire FSV core (1482 HTGR fuel elements) with storage space for an additional 138 HTGR fuel elements.
- Under Agreements AT(04-3)-633 and DE-SC07-79ID01370 between Public Service Company of Colorado, General Atomic Company, and DOE, spent fuel discharged during the defueling process will be stored by DOE at the Idaho Chemical Processing Plant. The storage capacity is presently limited to eight fuel segments. It is estimated that the eighth fuel segment will be discharged in 1992. Discussions concerning the disposition of ninth fuel segment are in progress with DOE. Nuclear Operations at Fort St. Vrain were terminated August 29, 1989.