

Public Service Company of Colorado P.O. Box 840 Denver, CO 80201- 0840

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July 1, 1992 Fort St. Vrain Unit No. 1 P-92232

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

Docket No. 50-267

SUBJECT: Semi-Annual Fitness For Duty Performance Data Report

Dear Sirs:

In accordance with 10CFR26.71(d), please find enclosed the Semi-Annual Fitness For Duty Performance Data Report for the Fort St. Vrain Nuclear Generating Station for the period January 1, 1992 through June 30, 1992.

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

Sincerely,

Donald W. Warembourg Manager, Nuclear Operations Fort St. Vrain Nuclear Generating Station

DWW: BJB/bjb

Enclosures

cc: Regional Administrator, Region IV

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

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Fitness for Duty Program Performance Data Personnel Subject to 10CFR 26

rublic Servi	ce Company of Co	UU .	June 30, 1992			
		6 Months Ending				
Fort St. Vra	in Nuclear Gener	ating Station and	ISFSI			
		Location				
Donald R. Alps, Security Supervisor				(303) 620-1282		
	Contact Name		AND DESCRIPTION OF THE PARTY OF	Phone (include	de area code)	
Cutoffs: Screen/	Confirmation (ng/ml)	XXX Appendix A to	10CFR 26			
Marijuana	1	Amphetamines	1			
Cocaine	1	Phencyclidine	1		/	
Opiates		Alcohol (% BAC)			/	

Testing Results Average Number with Unescorted Access 448 Categories		Licensee Employees		Lony-Term Contractor Personnel		Short-Term Contractor Personnel	
		Pre-Access		9	0	27	0
For Cause	Post accident	0	0	0	0		
	Observed behavior	0	0	0	0		
Random		145	0	94	0		
Follow-up		1	0	0	0		
Other		0	0	0	0		
Total		155	0	121	0		

PERFORMANCE DATA ADDENDUM January 1992 thru June 30, 1992

A) The Annual random testing rate:

At the current rate of testing the projected test rate for the entire year will be 115%

B) The following initiatives were taken:

None

C) Lessons learned:

Effective communications continues to be a vital part of the Program.

D) Effectiveness evaluation:

The zero positive test rate indicates that Program objectives are being met.

E) Other applicable data or observations:

None.

F) Data Analysis and appropriate actions to correct program weaknesses:

The zero positive test rate indicates that the Program is being effectively implemented and personnel are responsive to it.

G) List of 10CFR26.73 reports:

No reports meeting the criteria of 10CFR26.73 were submitted in this reporting period.

ADDITIONAL INFORMATION

The Fort St. Vrain Generating Station completed defueling to an away from reactor site Independent Spent Fuel Storage Installation on June 11, 1992. At that time the station terminated its 10CFR26 Fitness for Duty Program.