

THE FORT ST. VRAIN  
INITIAL APPROACH TO  
POWER (B-SERIES)

INTERIM REPORT 35

Report For Period Ending May 21, 1985

85-506

8507080376 850521  
PDR ADOCK 05000267  
R PDR

H005 1/1  
Return original  
to RIV

Interim Report 21 covering the 90-day period from August 23, 1981, to November 22, 1981, reported the completion of the majority of tests at 100% of plant load. Significant power levels or appropriate plant conditions required for remaining tests have not been achieved since then. At present, the reactor is shutdown for control rod drive refurbishment and circulator bolting changeout. No further initial approach to power tests were performed during the 90-day period ending May 21, 1985.

Further interim reports will report the results of any startup tests which will remain in the "open" status.



Public Service

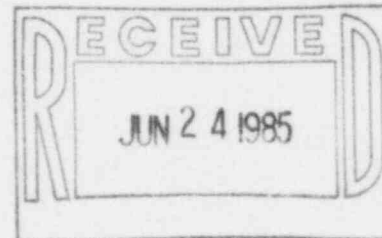
Public Service  
Company of Colorado

16805 WCR 19 1/2, Platteville, Colorado 80651

June 19, 1985  
Fort St. Vrain  
Unit No. 1  
P-85211

Regional Administrator  
Region IV  
U. S. Nuclear Regulatory Commission  
611 Ryan Plaza Drive, Suite 1000  
Arlington, TX 76011

ATTN: Mr. E. H. Johnson



Docket No. 50-267

SUBJECT: Thirty-fifth Startup Report  
For Fort St. Vrain Nuclear  
Generating Station, Unit No. 1

REFERENCE: Facility Operating License  
No. DPR-34

Dear Mr. Johnson:

Enclosed, please find a copy of the thirty-fifth Startup Report for Fort St. Vrain Nuclear Generating Station, Unit No. 1. This report covers the period from February 21, 1985, through May 21, 1985, and is submitted in fulfillment of the requirements of Section 7.5.1a of the Fort St. Vrain Technical Specifications.

Sincerely,

J. W. Gahm  
Manager, Nuclear Production

Enclosure

cc: Director, I & E  
Director, MIPC

JWG:djm

85-506

400511  
Return original  
to RIV