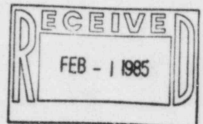


Public Service Company of Colorado

16805 WCR 19 1/2, Platteville, Colorado 80651

January 31, 1985 Fort St. Vrain Unit #1 P-85040



Mr. Robert Martin, Regional Administrator U. S. Nuclear Regulatory Commission 611 Ryan Plaza, Suite 1000 Arlington, Texas 76011

Attention: Mr. E. H. Johnson

SUBJECT: Submittal of Various CRDOA Related Reports

REFERENCES: (1) PSC Letter, Lee to NRC RIV Regional Administrator, dated 1/4/85 (P-85003)

> (2) NRC Letter, Martin to Lee, dated 1/17/85 (G-85024)

> (3) PSC Letter, Lee to NRC RIV Regional Administrator dated 1/28/85 (P-85030)

Dear Mr. Martin:

In response to commitments made in the referenced letters, Public Service Company of Colorado submits the attached reports and procedures for Nuclear Regulatory Commission review. The attachments are summarized as follows:

Attachment 1 - Control Rod System Operability Evaluation Report

Attachment 2 - Control Rod Drive and Orificing Assembly Refurbishment Program Report

Attachment 3 - Control Rod Drive and Orificing Assembly Proposed Preventive/Predictive Maintenance Program Report

Attachment 4 - Control Rod Drive and Orificing Assembly Refurbishment Program Radioactive Waste Handling Analysis Report

Attachment 5 - Control Rod Drive and Orificing Assembly Interim Surveillance Program Report

RETURN DRIGINGL TO RIV

8502060539 850131 PDR ADOCK 05000267 P PDR

- Attachment 6 Wattmeter Use to Determine Inserted Absorber String Position Report
- Attachment 7 Exerpt from Issue 15 of SOP 12-01 describing operator actions to prevent overdriving of control rods past the rod-in limit.
- Attachment 8 Operations Order No. 84-17 describing operator actions upon a loss of purge flow and/or detection of high moisture levels in the primary coolant.
- Attachment 9 Current <u>CRD Temperature Data Collection</u> procedure which requires Station Manager notification upon discovery of a measured CRD temperature in excess of 250°F.

If you have any questions or comments regarding these documents, please contact Mr. Mike Holmes at (303) 571-8409.

Sincerely,

J. W. Gahm

Manager, Nuclear Production

Fort St. Vrain Nuclear Generating Station

JWG: FJN/alk

Attachments