

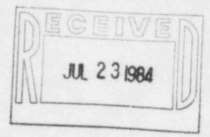
## Public Service Company of Colorado

16805 WCR 19 1/2, Platteville, Colorado 80651

50-26

July 12, 1984 Fort St. Vrain Unit #1 P-84203

Mr. E. H. Johnson, Chief Reactor Project Branch 1 U. S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76011



SUBJECT: NUREG-0737 Item II.F.1.1,

Noble Gas Accident

Monitoring Instrumentation

REF:

1) P-84191, D. W. Warembourg to E. H. Johnson, Dated July 2, 1984

Dear Mr. Johnson:

I would like to take this opportunity to clarify our commitment date for modification of our reactor plant exhaust stack noble gas radiation monitoring system. In Reference 1, we stated that our system would be ". . . installed and operable by the 4th Refueling Cycle." More correctly stated, our action will be completed prior to the end of our 4th refueling outage, which is currently scheduled for mid to late 1985.

We regret any confusion this may have raised; please contact Mr. Ted Borst of my staff at (303) 571-7436, Extension 203 with any questions or concerns.

Very truly yours,

Non IN Warembury Don W. Warembourg

Manager, Nuclear Production

Fort St. Vrain Nuclear Generating Station

DWW/djc

cc: Borst