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February 2, 1990

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES) DOCKET NO. 50-445 CERTIFICATION OF UNIT 1 EQUIPMENT QUALIFICATION PROGRAM

- REF: 1) TU Electric letter, TXX-89870, to the NRC, dated December 29, 1989.
  - NRC Environmental Qualification Inspection Report (50-445, 446/89-60), dated November 28, 1989.

Gentlemen:

William J. Cahili, Jr.

**Executive Vice President** 

In Reference (1), TU Electric provided the status of the CPSES Equipment Qualification Program and the ongoing activities identified in Reference (2). Several open items were identified and scheduled to be completed by January 12, 1990, with the exception of Work Order C8913772. Work Order C8913772, installation of dowel pins in the turbine-driven Auxiliary Feedwater Pump, was scheduled to be completed after Unit 1 fuel load.

The purpose of this letter is to certify that all items identified in the Attachment to Reference 1 are complete. The work associated with Work Order C8913772 is no longer required to support the seismic qualification of the pump. The need for the dowel pins to resist the applied shear loads has been eliminated by qualifying the assembly as a friction connection.

If you should have any questions on this matter, please contact Veronica Cornell at (214) 812-8886.

Sincerely,

William J. Cahill, Jr.

D. R. Woodlan Docket Licensing Manager

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c - Mr. R. D. Martin, Region IV Resident Inspectors, CPSES (3)

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