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April 11, 1990

William J. Cahill, Jr.
Executive Vice President

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NO. 50-445
FIRE PROTECTION

Gentlemen:

The Response to Questions 10.26 and 10.30 in the FSAR committed TU Electric to report the completion of the associated circuit analysis and the completion of verification that design changes which impact the Fire Hazard Analysis have been appropriately incorporated, respectively. As for the associated circuits, the completed analysis was reviewed during the fire protection inspection performed in October, 1987 (IR 50-445/87-22) and no open items were identified. In addition, since the completion and NRC approval of the Fire Safe Shutdown analysis reflected in SSER 21, TU Electric has maintained a program by which Station modifications are reviewed for impact on fire protection. TU Electric has updated the fire safe shutdown analysis for changes which impact the analysis. These updates have been provided to the staff in revisions to the Fire Protection Report.

Sincerely,

William J. Cahill, Jr.
William J. Cahill, Jr.

By: *Roger D. Walker*
Roger D. Walker
Manager of Nuclear Licensing

JDS/vld

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

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