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TU ELECTRIC

May 1, 1992

William J. Cahill, Jr.
Group Vice President

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

SUBJECT: COMANCH PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NOS. 50-445 AND 50-446
CONFIRMATORY TESTING OF THERMO-LAG
FIRE BARRIER SYSTEM

Gentlemen:

Recent industry wide issues, relating to the Thermo-Lag fire barriers, has prompted TU Electric to initiate a comprehensive confirmatory test program to envelope the full range of protected conduit and cable tray configurations. The test program was implemented to provide further assurance of the overall adequacy of Thermo-Lag barriers at CPSES.

Thermo-Lag testing is currently scheduled for the second week in June, 1992 (June 8-12) at the following address:

OMEGA POINT LABORATORIES, INC.
6868 Alamo Downs Parkway
San Antonio, Texas 78238

TU Electric extends an invitation to your representatives to witness the confirmatory tests at Omega Point Labs.

9205050242 920501
PDR ADOCK 05000445
P PDR

P. O. Box 1002 Glen Rose, Texas 76043-1002

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TX-92219
Page 2 of 2

Please contact Obaid Shatty at (817)897-5839 to confirm your arrival or if additional information is required.

Sincerely,

William J. Cahill, Jr.

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

DB/tg

c - Mr. R. D. Martin, Region IV
Mr. B. E. Hollan, NRR
Mr. T. A. Bergman, NRR
Resident Inspectors, CPSES (2)