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 Ref. # 10CFR50.55(e)
 SDAR CP-91-009

TUELECTRIC

William J. Cahill, Jr.
 Group Vice President

April 16, 1992

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES) - UNIT 2
 DOCKET NO. 50-446
 INCOMPLETE FUSION ON TUBE STEEL SEAM WELD
 SDAR CP-91-009 (FINAL REPORT)

Gentlemen:

On October 22, 1991, TU Electric identified a defect involving incomplete fusion in the manufacturer's seam weld on a tube steel member. Our last report, logged TXX-91464, dated December 20, 1991, stated that the reportability evaluation for this issue would be completed by June 24, 1992.

The evaluation has concluded that the pipe support utilizing the defective tube steel member (FW-2-020-700-C52R) would perform it's intended function during design operating and accident conditions. Therefore, no substantial safety hazard exists and this issue is not reportable pursuant to 10CFR50.55(e) or 10CFR21. Records documenting this evaluation are available onsite for NRC review.

Sincerely,

William J. Cahill, Jr.

By: *D. R. Woolian*
 D. R. Woolian
 Docket Licensing Manager

GLM:ds

c - Mr. R. D. Martin, Region IV
 Mr. B. E. Holian, NRR
 Resident Inspectors, CPSES (2)

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