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Ref. # 10CFR50.55(e)

March 17, 1988

William G. Council
Executive Vice President

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NOS. 50-445 AND 50-446
TORQUE VALUES FOR J. C. WHITE TUBING RESTRAINTS
SDAR: CP-86-80 (SUPPLEMENTAL REPORT)

REF: SDAR CP-88-21, "Instrument Tubing Clamps"

Gentlemen:

On December 5, 1986, we submitted a Final Report (TXX 6140) on a deficiency involving a lack of detail in project specifications and installation procedures regarding manufacturers recommendations for torquing of J. C. White tube clamps. As a result of evaluations by our architect/engineer in 1986 and James C. White Co., we concluded this issue did not meet the criteria for reportability under 10CFR50.55(e). As a result of additional review, we have determined this conclusion was reached in error, and we are submitting this letter to provide a revised report.

During tubing support requalification efforts conducted in 1987 by our present architect/engineer, this deficiency resurfaced as an issue. Our reevaluation of this deficiency (docketed SDAR CP-88-21) concluded the deficiencies associated with torquing of these instrument clamps were reportable as noted in our letter (TXX-88140, dated January 29, 1988).

Specific details of the cause and required corrective action for this deficiency is provided in our correspondence associated with SDAR CP-88-21 "Instrument Tubing Clamps". All further correspondence related to this issue will be associated with SDAR CP-88-21.

Very truly yours,

A handwritten signature in dark ink, appearing to read 'W. G. Council', is written over the typed name.

W. G. Council

DAR/grr

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

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