

Log # TXX-88717 File # 10110

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Ref. # 10CFR50.55(e)

William G. Counsil Executive Vice President

September 30, 1988

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

DESIGN BASIS TORNADO (DBT) ANALYSIS FOR SAFETY-RELATED EQUIPMENT

SDAR: CP-87-064 (SUPPLEMENTAL REPORT)

Gentlemen:

On January 20, 1988, TU Electric letter logged TXX-88086 notified you of a deficiency involving the pressure relieving capacity of the tornado venting devices on Units 1 and 2. Specifically, the existing Design Basis Tornado (DBT) analysis does not include sufficient documentation to show conclusively that safety-related equipment is qualified for the differential pressures (negative pressure transient) expected during the DBT. The latest report on this issue was logged TXX-88618, dated August 10, 1988. The purpose of this report is to revise the corrective action implementation schedule for this issue.

The DBT equipment evaluation for Unit 1 (corrective action item 2 of TXX-88086) has been rescheduled for completion by November 30, 1988. A schedule for any Unit 1 rework which may result from that evaluation will be provided at that time. The DBT equipment evaluation for Unit 2 and any modifications will be completed prior to fuel load for Unit 2.

Very truly yours,

W. G. Counsil

Whn W. Beck Vice President.

Nuclear Engineering

CBC/mlh

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