

Log # TXX-88654 File # 10110

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Ref. # 10CFR50.55(e)

September 1, 1988

William G. Counsil 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

NOZZLE LOAD INTERFACES

SDAR: CP-87-122 (SUPPLEMENTAL REPORT)

## Gentlemen:

On January 5, 1988, we notified you via our report logged TXX-B8026 of various equipment nozzle loads which were deemed to be unacceptable. Our last report on this issue was logged TXX-88370, dated April 14, 1988. In TXX-88026 we identified four specific equipment nozzle interfaces (items a through d) which required corrective action. The purpose of this report is to revise the corrective actions for the emergency diesel generator inlet lube oil pressure strainer clip angles (item d), and to update the corrective action implementation schedule.

In TXX-88026 we stated that the emergency diesel generator inlet lube oil pressure strainer clip angle overstress problem would be eliminated by modifying the existing clips. However, a subsequent stress calculation utilizing "as-built" nozzle loads and a refined method of analysis has determined that no overstress condition exists in the clip angles. Consequently, the mounting has been qualified and no further corrective action is required for this item.

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The remaining corrective actions specified in TXX-88026, are anticipated to be completed by January 30, 1989, for Unit 1. In addition, we are reviewing the seismic classification of the filter housing for the Hydrogen Purge System and are pursuing reclassifying it as Seismic Category II. As stated in TXX-88370, our next report for Unit 2 will be submitted upon completion of the evaluation of the Unit 2 equipment installations, which will be no later than December 12, 1989.

Very truly yours,

W. C. Counsil

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BV: Waves

D. R. Woodlan Docket Licensing Manager

CBC/grr

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