

Log # TXX-88544

File # 10110

903.7

Ref. # 10CFR50.55(e)

July 1, 1988

William G. Counsil

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20055

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)

DOCKET NOS. 50-445 AND 50-446

ORIGINAL DESIGN OF CONTROL ROOM CEILING SDAR: CP-86-54 (SUPPLEMENTAL REPORT)

## Gentlemen:

On October 3, 1986, we notified you by car letter logged TXX-6007 of a deficiency involving the design and installation of the control room ceiling which we deemed reportable under the provisions of 10CFR50.55(e). Our latest report on this issue, logged TXX-88371, was submitted March 30, 1988. This report is submitted to clarify and status corrective actions completed to date.

The structural modifications required as a result of Corrective Action Program (CAP) validation activities have been completed with the exception of open inspection issues. The engineering evaluation of lighting and conduit supports including associated construction rework is necessary because of SDAR CP-85-36, "Train C Conduit Supports." This work was discussed in previous correspondence (TXX-88207 and TXX-88371) on SDAR CP-86-54 because it impacted complete installation of the new ceiling. The evaluation of lighting and conduit supports (impacting the control room ceiling) under SDAR CP-85-36 was completed by May 31, 1988. The associated construction rework for SDAR CP-85-36 will be completed consistent with the PCHVP as discussed in correspondence on that SDAR. No further reports related to SDAR CP-86-54 are anticipated.

Very truly yours,

W. C. Coursil

W. G. Counsil

D. R. Woodlan

Docket Licensing Manager

RLA/grr

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

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