

Log # TXX-88465 File # 10110

903.9

Ref. # 10CFR50.55(e)

May 18, 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

CLASS 5 PIPE SUPPORTS

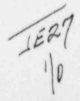
SDAR: CP-87-62 (SUPPLEMENTAL REPORT)

Gentlemen:

On September 30, 1987, we notified you by our letter, logged TXX-6731, of design deficiencies identified in the use of nomographs to design seismically supported Class 5 piping systems, which we deemed reportable under the provisions of 10CFR50.55(e). We have subsequently submitted reports logged TXX-88001 and TXX-88284 dated January 12, 1988, and March 1 1938, respectively.

In our report TXX-88001 we noted that the following specifications and procedures would be revised and/or issued by March 15, 1988, with supporting documentation available by May 18, 1988.

- A) Specification 2323-MS-46B will be revised to include appropriate criteria for the use of nomographs.
- B) Procedure ECE 5.05, "Design Drawings," will be issued to assure that configuration (consistent with the design documentation) is maintained.
- C) Design Basis Document DBD-CS-068, "Non-ASME Piping and Support Design," and procedures ECS 5.03-05, "Non-ASME Pipe Stress Analysis," and ECS 5.03-06, "Non-ASME Pipe Support Design," will be issued to assure Seismic Category II large bore pipe supports and the associated Class 5 piping are designed to acceptable and approved engineering criteria.



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Our completion dates of March 15, 1988 and May 18, 1988 were not met. Our next report regarding the status of the above corrective action completion dates will be submitted no later than June 14, 1988.

Very truly yours,

W. G. Counsil

By: John W. Beck

Vice President,

Nuclear Engineering

CBC/grr

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