

Log # TXX-88417 File # 10110

903.9

Ref. # 10CFR50.55(e)

May 5, 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 PRE-BEND PIPE WALL THICKNESS

SDAR: CP-87-70 (SUPPLEMENTAL REPORT)

Gentlemen:

'n August 24, 1987, we verbally notified your Mr. H. S. Phillips of a potentially reportable item involving possible violation of pre-bend pipe wall thickness. Subsequently, we notified you that we deemed this issue not reportable in our report logged TXX-7126 dated December 28, 1987. Our last report was logged TXX-88284, dated March 1, 1988.

In TXX-7126, we indicated that we were continuing inspections of post-bend pipe thicknesses under two Field Verification Methods (FVMs). Since our last report (TXX-88284) this activity has been affected by a programmatic change, and is now being conducted under FVM CPE-SWEC-FVM-PS-081, "Hardware Validation and Supplemental Inspection Programs."

Walkdown activities and testing results associated with the FVM will be available onsite following completion of the Post Construction Hardware Validation Program for Unit 1. Unit 2 activities will be conducted in accordance with the general construction schedule. No additional reports are anticipated to be submitted on this issue.

Very truly yours,

W.G. Counsel

W. G. Counsil

By: AMarshall
J. S. Marshall

Generic Licensing Manager

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

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