

Log # TXX-88497 File # 10110

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Ref. # 10CFR50.55(e)

June 13, 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

DOCKET NOS. 50-445 AND 50-446 HELB DETECTION AND MITIGATION

SDAR: CP-88-20 (SUPPLEMENTAL REPORT)

Gentlemen:

On January 28, 1988, we notified you via our final report logged TXX-88157 of a deficiency involving instrumentation utilized in the detection and mitigation for several high energy line breaks located outside containment. The purpose of this supplemental report is to update the status of the corrective action implementation schedule for this issue.

Due to material constraints and engineering scheduling considerations, the estimated completion dates previously stated in TXX-88157 are no longer achievable. Engineering activities for providing a redundant HELB pressure switch and alarm circuit, and for reconnecting the power source of one of two Auxiliary Steam System HELB pressure switch trains from a diverse AC source, are still in progress. Engineering and construction activities for these actions have been rescheduled for completion by October 1, 1988.

Very truly yours,

W. G. Counsil

D D Walter

Manager, Nuclear Licensing

VPC/grr

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

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