

Log # TXX-88687 File # 10110

907.6

Ref. # 10CFR50.55(e)

William G. Counsil Executive Vice Preside w September 30, 1988

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 HELB DETECTION AND MITIGATION

SDAR: CP-88-20 (SUPPLEMENTAL REPORT)

Gentlemen:

On January 28, 1988, TU Electric notified you via final report logged TXX-88157 of a deficiency involving instrumentation utilized in the detection and mitigation for certain High Energy Line Breaks (HELB) located outside containment. The last report was logged TXX-88497, dated June 13, 1988.

Corrective actions included providing a redundant HELB pressure switch and alarm circuit, and reconnecting one of two Auxiliary Steam System HELB pressure switch trains to a different AC source. Engineering and Construction activities for these actions have been rescheduled for completion by February 1, 1989.

Very truly yours,

W. G. Counsil

John W. Beck Vice President.

Nuclear Engineering

VPC/gj

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

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