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May 20, 1988

William G. Counsil Executive Vice President

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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 CONTAINMENT SPRAY HEADER ISOLATION VALVES SDAR: CP-85-004 (SUPPLEMENTAL REPORT)

Gentlemen:

On March 11, 1985, we notified you via our report TXX-4437 of a reportable deficiency involving the containment spray header isolation valves. This issue was subsequently identified by our letter logged TXX-6435, dated May 13, 1987, as an issue for which a final report had been issued. However, the originally scheduled completion date for the implementation of corrective actions had passed and the actions were not complete. This report is submitted to status the implementation of those corrective actions.

The Unit 1 modifications and testing have been completed. Results of the valve stroke timing tests indicated that all Unit 1 valves opened within the test acceptance criteria limits of 107-117 seconds. Unit 2 modifications have also been completed. The testing of the Unit 2 valve stroke time and circuit logic will be completed during the startup test phase of Unit 2.

Very truly yours,

W. G. Counsil

D. Walker

Manager, Nuclear Licensing

CBC:grr

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

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