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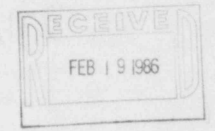
TEXAS UTILITIES GENERATING COMPANY

SKYWAY TOWER · 400 NORTH OLIVE STREET, L.B. 81 · DALLAS, TEXAS 75201

February 12, 1986

WILLIAM G. COUNSIL

Mr. Eric H. Johnson, Acting Director Division of Reactor Safety and Projects U.S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76012



SUBJECT:

COMANCHE PEAK STEAM ELECTRIC STATION

DOCKET NOS. 50-445 AND 50-446

PROXIMITY PLACEMENT - RICHMOND INSERTS TO EMBEDDED PLATE

SDAR: CP-86-04

Dear Mr. Johnson:

On January 13, 1986, we verbally notified your Mr. T. Westerman of a deficiency regarding the placement of Richmond inserts in the proximity of embedded plates which could compromise the structural integrity of adjacent shear cones. This is an interim report of a potentially reportable item under the provisions of 10CFR50.55(e).

Evaluation of the issue will require an assessment - by field survey - of all potential spacing violations involving Richmond inserts in the proximity of embedded plates. At this point, the Unit 2 Safeguard building survey results have been completed without the identification of adverse conditions. Unit 1 efforts and the balance of Unit 2 efforts are scheduled to be completed by late June, 1986. Actions to preclude recurrence of the issue have been identified and are in preparation.

We are continuing our evaluation and anticipate completion of our final report by July 18, 1986.

Very truly yours,

8602250005 860212 PDR ADDCK 05000445

W. G. Counsil

JCH/arm

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Director, Inspection & Enforcement (15 copies)
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

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