Log # TXX-6206 File # 10110 903.9

## TEXAS UTILITIES GENERATING COMPANY SKYWAY TOWER - 400 NORTH OLIVE STREET, L.B. 81 - DALLAS, TEXAS 75201

January 8, 1987

WILLIAM G. COUNSIL EXECUTIVE VICE PRESIDENT

Mr. Eric H. Johnson, 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 (CPSES)

DOCKETS NOS. 50-445 AND 50-446 LARGE BORE PIPING AND SUPPORTS SDAR: CP-86-36 (INTERIM REPORT)

Dear Mr. Johnson:

On June 9, 1986, we verbally notified you of a reportable item involving the scope of plant modifications resulting from the project's pipe support reverification program (see TXX-4844). This is a follow-up interim report on a reportable item under provisions of 10CFR50.55(e). Our latest interim report logged TXX-6117 was submitted on November 25, 1986.

The continuing engineering evaluation has not identified any additional instances which are considered reportable pursuant to 10CFR50.55(e). The attached list shows the support modifications issued to date. The evaluation is continuing and we anticipate submitting our next report by February 20, 1987.

Very truly yours,

W. G. Counsil

G. S. Keeley

Manager, Nuclear Lycensing

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BSD/amb Attachment

c - NRC Region IV (0 + 1 copy)

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

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## ATTACHMENT LARGE BORE PIPE SUPPORT MODIFICATIONS

| Unit | Category  | Number of Modifications * |
|------|---|---------------------------|
| 1    | Prudent<br>Recent Industry Practice<br>Adjustment<br>Cumulative Effects | 862<br>1303<br>655<br>853 |
| 2    | Prudent Recent Industry Practice Adjustment Cumulative Effects          | 1265<br>286<br>184<br>474 |

<sup>\*</sup> Changes in these figures from the last report represent not only identification of further modifications but a reclassification and/or recategorization of certain supports. Reductions in these figures from the previous report are due in part to the removal of some small bore pipe support modifications which were inadvertantly included in the previous report.