Log # TXX-4578 File # 10110

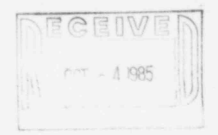
## TEXAS UTILITIES GENERATING COMPANY

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

October 1, 1985

WILLIAM G COUNSIL

Mr. R. P. Denise, Director Division of Reactor Safety and Projects U.S. Nuclear Regulatory Commission Office of Inspection & Enforcement 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76012



SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION

DOCKET NOS. 50-445 AND 50-446

FIRE PROTECTION

QA FILE: CP-85-25, SDAR-186

Dear Mr. Denise:

On July 16, 1985 we verbally notified your Mr. D. E. Norman of a deficiency regarding an apparent conflict between the sequence of operation of the CCW pump and associated HVAC systems as specified by 1) the Fire Protection Program Review Timelines (a timed sequence of activities documenting all manual actions in the event of Control Room/Cable Spread Room fire) and 2) the fire-related safe shutdown component logics developed for the HVAC components. We have submitted an interim report dated August 9, 1985.

We have completed our investigation and concluded that the matter is not reportable under 10CFR50.55(e). Records supporting this determination are available for your inspector's review at the CPSES site.

Very truly yours,

W. G. Counsil

JCH/grr

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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