

Log # TXX-88720 File # 10130 Ref. # 10CFR2.201 IR 87-22

William G. Counsil Executive Vice President September 30, 1988

U. S. Nuclear Regulatory Commission

Attn: Document Control Desk Washington, D.C. 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)

DOCKET NO. 50-445

SEISMIC QUALIFICATION OF THE REACTOR COOLANT

PUMP LUBE OIL COLLECTION SYSTEM

INSPECTION REPORT ITEM NO. 50-445/8722-0-01

REF: TU Electric letter TXX-88558 from W. G. Counsil to

NRC dated July 15, 1988

## Gentlemen:

In order to keep the NRC staff apprised of changes to the implementation schedule for actions addressing items identified from inspection report 50-445/87-22, TU Electric is providing the following update to open item 50-445/8722-0-01.

Per the above referenced letter, TU Electric's schedule for completion of the engineering activities for the seismic qualification of the Reactor Coolant Pump Lube Oil Collection System (RCPLOCS) is September 3C, 1988. Currently, the seismic qualification of the RCPLOCS is continuing with engineering activities estimated to be complete by October 31, 1988.

Very truly yours,

W. G. Counsil

Jobh W. Beck

Vice President, Nuclear Engineering

JDS/grr

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

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