



Log # TXX-88252
File # 10110
903.11
Ref. # 10CFR50.55(e)

March 11, 1988

William G. Council
Executive Vice President

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
APPLICATION OF NON-QUALIFIED AGASTAT RELAYS
SDAR: CP-86-40 (FINAL REPORT)

Gentlemen:

On October 10, 1986, we notified you by our letter logged TXX-6017 of a deficiency involving the procurement and use of non-qualified Agastat relays in several Class 1E applications which we deemed reportable under the provisions of 10CFR50.55(e). Our most recent interim report was logged TXX-88242, dated February 19, 1988. This final report is issued to status corrective actions taken to resolve this issue.

The following corrective actions have been completed:

- 1) Vendor designed equipment drawings showing application of Agastat 7000 series timing relays have been reviewed and revised to show the use of pre-qualified ("E" prefixed) relays where necessary. This will preclude repetition of the deficiency in future maintenance activities. (Reference TXX-6017 dated October 10, 1986)
- 2) The Nuclear Operations Defective Items List (NODIL) has been updated to preclude future procurement of non-"E" prefixed relays for use in 1E applications. Future purchases of these relays will remain segregated ("E" prefix from non-"E" prefix). (Reference TXX-6475 dated May 29, 1987, Corrective Actions 1 and 4)

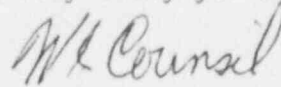
8803160449 880311
PDR ADOCK 05000445
S DCD

IE27
1/0

TXX-88252
March 11, 1988
Page 2 of 2

The remaining corrective actions involving removal of non-"E" prefixed relays currently installed in 1E applications, and segregation of "E" prefixed from non-"E" prefixed relays currently in stores (Reference TXX-6475, Corrective Actions 2 and 3) will be completed for Unit 1 and Unit 2 prior to their respective fuel loads.

Very truly yours,



W. G. Council

WJH:clk

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