

APPENDIX B  
NOTICE OF DEVIATION

TU Electric

Dockets: 50-445/88-05  
50-446/88-04

Comanche Peak Steam Electric Station,  
Units 1 and 2, Glen Rose, Texas

Permits: CPPR-126  
CPPR-127

The following deviation was identified during inspections conducted on January 5 through February 2, 1988.

TU Electric FSAR Section 17.1.15, Amendment 65, dated November 20, 1987, states that, "Procedures require trending of deficiencies reported on inspection reports, deficiency reports, and nonconformance reports to identify trends adverse to quality."

Contrary to the above, NCR-87-A00491, which identifies a base material reduction on Pipe Support D0-1-067-708-S53R, and a QC hold point which was bypassed when reworking the base material reduction, was not trended as required by the FSAR to identify any trend adverse to quality (445/8805-D-01).

Please provide to the U. S. Nuclear Regulatory Commission, ATTN: Document Control Desk, Washington, DC 20555, with a copy to the Assistant Director for Inspection Programs, Comanche Peak Project Division, Office of Special Projects, in writing within 30 days of the date of this Notice, the reason for the deviation, the corrective steps which have been taken and the results achieved, the corrective steps which will be taken to avoid further deviations, and the date when your corrective action will be completed. Where good cause is shown, consideration will be given to extending the response time.

FOR THE NUCLEAR REGULATORY COMMISSION

RF Warnick

Dated at Comanche Peak Site  
this 2nd day of March 1988

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PDR ADOCK 05000445  
G PDR