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TUELECTRIC July 14, 1992

William J. Cahill, Jr. Group Vice President

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

SUBJECT: COMARCHE PEAK STEAM ELECTRIC STATION (CFSES) - UNIT 2 DOCKET NO. 50-446

> HIGH ENERGY LINE BREAK ANALYSIS SDAR CP-87-133 (SUPPLEMENTAL REPORT)

Gentlemen:

On December 18, 1987, TU Electric orally notified the NRC of deficiencies involving the high energy line break (HELB) analysis determined to be reportable under the provisions of 10CFR50.55(e). The last report on this issue, TXX-91292 dated September 16, 1991, provided a status of the Unit 2 corrective and preventive actions for this issue followed by a brief discussion of the SDAR's which were previously consolidated under this issue. The purpose of this report is to clarify the performance of target identification surveys for safety related equipment as discussed in the last report.

TU Electric letter TXX-91292 indicated that target identification surveys would be performed for Unit 2 to identify safety related targets affected by HELBs. These surveys will be performed and documented for those safety related and non-safety related systems and components specifically discussed in the Pipe Rupture Safe Shutdown Analysis Calculation as necessary to mitigate the consequences of postulated pipe breaks and achieve a safe shutdown condition.

As previously discussed in IXX-91292, all actions necessary to resolve this deficiency for Unit 2 will be completed before Unit 2 fuel load.

Sincerely,

William J. Cahill, Jr.

CEJ/JAA/tg

Mr. J. L. Milhoan, Region IV
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