

Log # TXX-901052 File # 10130 IR 89-43 10013

Ref. # 10CFR50.47(b)

William J. Cahill, Jr. Executive Vice President

December 19, 1990

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPS1S)

DOCKET NOS. 50-445 AND 50-446

REVISED COMPLETION DATE FOR INSPECTION REPORT

ITEM 50-445/8943-34 AND 50-446/8943-34

REF: TU Electric letter from W. J. Cahill, Jr. to U. S. Nuclear Regulatory Commission logged TXX-89716, dated October 2, 1989.

## Gentlemen:

TU Electric provided a response to the subject improvement item 8943-34 in the referenced correspondence. The improvement item suggested that emergency dose assessment program should be enhanced with a "segmented plume atmospheric dispersion model that will take wind shifts into account." The response provided a schedule of December 31, 1990, to purchase, install, and train personnel (initially). However, due to technical constraints, the purchase and installation of a Class A+ model dose assessment system is not expected until December 31, 1991, with the initial training to be completed over the course of 1992.

Sincerely,

William J. Cahill, Jr.

D. R. Woodlan

Docket Licensing Manager

GLB/gj

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c - Mr. R. D. Martin, Region IV
Mr. J. W. Clifford, NRR
Mr. B. Murray, Region IV
Mr. N. Terc, Region IV
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