6-21-84

In Reply Refer to: Docket: 50-445/84-10

Texas Utilities Electric Company Attn: M. D. Spence, President, TUGCO Skyway Tower 400 North Olive Street Lock Box 81 Dallas, Texas 75201

Gentlemen:

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This refers to the special inspection of the Cable Spread Room during the period of March 13, 1984, through April 11, 1984, of activities authorized by NRC Construction Permit CPPR-126 for the Comanche Peak Facility, Unit 1, and to the discussion of our findings with you and other members of your staff at the conclusion of the inspection.

This inspection is the second in a series of plannad construction completion room/area inspections. The primary purpose of this inspection was to evaluate actual as-built status of the Cable Spread Room as compared to the design and inspection documentation. This inspection covered some construction characteristics, such as cable separation, workmanship, supports, etc., which have been the subject of allegations to the NRC, but the inspection was not intended to achieve resolution of specific allegations except for the specific concern noted in the report regarding cable tray side rails. Resolution of specific allegations may involve additional inspection in these areas, and may result in additional corrective actions.

Areas examined during the inspection included Electrical Raceway and Raceway Supports, Electrical Cable Routing and Terminations, Electrical Separation, HVAC, Fire Protection/Detection, and followup or unresolved items from the special inspection of the Fuel Building. Within these areas, the inspection consisted of selective examination of procedures and representative records, interviews and discussions with craft and QC personnel, and observations by the inspectors. The findings are documented in the enclosed inspection report.

Within the scope of the inspection, no violations or deviations were identified. The scope and results of this inspection indicate that the utilization of Building Manager concept is providing appropriate controls for the tracking and satisfactory completion of the Unit 1 Cable Spread Room.

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Texas Utilities Electric Company

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One new unresolved item pertaining to Fire Protection is identified in Paragraph 7 (8410-01).

In accordance with 10 CFR 2.790(a), a copy of this letter and the enclosure will be placed in the NRC Public Document Room unless you notify this office by telephone, within 10 days of the date of this letter, and submit written application to withhold information contained therein within 30 days of the date of this letter. Such application must be consistent with the requirements of 2.790(b)(1).

Should you have any questions concerning this inspection, we will be pleased to discuss them with you.

Sincerely,

Original Signed By: Richard P. Denise

Richard L. Bangart, Director Region IV Task Force

Enclosure: NRC Inspection Report 50-445/84-10

cc w/encl: Texas Utilities Electric Company ATTN: H. C. Schmidt, Manager Nuclear Services Skyway Tower 400 North Olive Street Lock Box 81 Dallas, Texas 75201

Texas Utilities Electric Company ATTN: B. R. Clements, Vice President, Nuclear Skyway Tower 400 North Olive Street Lock Box 81 Dallas, Texas 75201 bcc to DMB (IE01) bcc distrib. by RIV: RPB1 RPB2 TPB J. Collins, RA R. Denise, D/RRP&EP S. Treby, ELD MIS SYSTEM RIV File TEXAS STATE DEPT. OF HEALTH Juanita Ellis Renea Hicks Billie P. Garde

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Resident Inspector-Ops Resident Inspector-Cons R. Bangart, D/TF W. Seidle, DD/TF T. Ippolito, NRR D. Hunnicutt, TF Martin L. Murphy, M. Johnsm. C. Oberg. C. Wisner, C

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