# DOCUMENT CONTAINS SAFEGUARDS INFORMATION

#### APPENDIX 5

### U.S. NUCLEAR REGULATORY COMMISSION REGION IV

NRC Inspection Report Nos. 50-445/92-30 50-446/92-30

Operating Licenses No. NPF-87

Construction Permit No. CPPR-127

Licensee: TU Electric Skyway Tower 400 North Olive Street, L.B. 81 Dallas, Texas 75201

Facility Name: Comanct Peak Steam Electric Station (CPSES) Units 1 & 2

Inspection At: Comanche Peak Site, Glen Rose, Texas

Inspection Conducted: July 27-31, 1992

Inspectors: A. B. Earnest, Physical Security Specialist. Facilities Inspection Programs Section

> T. W. Dexter, Senior Physical Security Specialist, Facilities Inspection Programs Section

Approved:

1 Celo Murray, Chief, Tacilities Inspection Programs Section

8/14/92

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Inspection Summary

### Inspection Conducted July 27-31, 1992 (Report Nos. 50-445/92-30; 50-446/92-30)

<u>Areas Inspected:</u> Routine, announced pre-operational inspection of the licensee's Unit 2 physical security program. The areas inspected within the Unit 2 physical security program included physical barriers - vital area. detection aids - vital area, emergency power supply, security organization, contingency plan implementation review, and alarm stations. Unit 1 programs in the areas of access control for vital areas, records and reports, and fitness-for-duty were also inspected.

<u>Results:</u> Within the program areas inspected, one violation of the physical security plan was identified in the area of access control for vital areas. A weakness was identified regarding implementation of fitness-for-duty. Other inspection findings are summarized as follows:

- Unit 2 will have little impact on the security organization. The licensee already has an adequate number of security officers to protect both units.
- Inspection of the vital area barriers, vital area detection aids, alarm stations, contingency plan implementation review, and emergency power supply could not be completed because the status of construction. The licensee appears to have an adequate program to ensure that the barriers will be adequate prior to licensing.
- Records and reports were maintained in an adequate manner.

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