

APPENDIX

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U.S. NUCLEAR REGULATORY COMMISSION  
REGION IV

NRC Inspection Report Nos. 50-445/91-68  
50-446/91-68

Operating License No. NPF-87

Construction Permit No. CPPR-127

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

Facility Name: Comanche Peak Steam Electric Station (CPSES)

Inspection At: Glen Rose, Texas

Inspection Conducted: December 9-12, 1991

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

Approved:

*Blaine Murray*  
Blaine Murray, Chief, Facilities Inspection  
Programs Section

*1/21/92*  
Date

Inspection Summary

Inspection Conducted December 9-12, 1991 (Report No. 50-445/91-68):

Areas Inspected: Routine, announced inspection of the licensee's physical security program.

Results: Within the program areas inspected, one noncited violation was identified regarding vital area access control (paragraph 4). No deviations were identified.

The licensee had implemented the security program effectively. The security program received excellent management support. The security force appeared to be well trained, dedicated, and motivated. Testing and maintenance of security devices and systems were prompt and efficient. Both the assessment aids system and lock and key control program had been well implemented. The licensee's records and reports were comprehensive and complete; data were efficiently utilized to track and trend security problems.

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The licensee has been responsive to NRC initiatives, and the security program has shown steady improvement.

The noncited violation discussed in paragraph 4 did not indicate any programmatic breakdowns in vital area access control.

Inspection Conducted December 9-12, 1991, (Report 50-446/91-68):

No inspection of Unit 2 was conducted. However, since security is essentially a site function, the conclusions drawn for Unit 1 are considered generally applicable to Unit 2.