TEXAS UTILITIES GENERATING COMPANY

SKYWAY LOWER • 400 NORTH OLIVE STREET, L.B. 81 • DALLAS, TEXAS 75201

June 5, 1984

Mr. S. B. Burwell Licensing Project Manager U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Washington, D.C. 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)

DOCKET NOS. 50-445 AND 50-446 FSAR AMENDMENT 49 DESCRIPTION

Dear Mr. Burwell:

Attached is a table providing the description of Amendment 49, dated June 5, 1984.

Sincerely,

J. S. Marshall

RWH/grr Attachment

cc - J. J. Stefano

G. L. Bell

H. C. Schmidt

G. S. Keeley (w/amendment)

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CPSES/FSAR AMENDMENT 49 DESCRIPTION

Section	Description of Change
T3.118-5	Provides update to EQ status for MS-616.
	Provides operability status of valves 1-8110, 1-8111 for HELB.
EQR T4-1	Provides update to EQ status for MS-616.
EQR T5-1	
5.1	Provides editorial correction.
T6.2.4-1	
8.3	Provides change of commitment to IEEE-450 to 1980 version.
F9.3-8	Provides update to turbine building floor drains.
13.1	Provides update to reflect organizational structure of Texas Utilities Electric Company.
	Provides general update to management and technical support organization and the operating organization.

CPSES/EP

Section	Description of Change
T15.0-4	Provides clarification of low-low SG water level setpoints.
15.2	
15.4	Provides update to loading of assemblies in the core to reflect our current procedure.
III.A.1.2	Provides update to describe the OSC loacted in the Maintenance Annex building, address personnel augmentation time to the TSC and reference two-way radios in the facilities.
Q032.103	Refer to Section T15.0-4, above.
Q121.15 Q121.16	Provides response to NRC questions concerning heat-up and cool-down curves in the CPSES technical specifications.
Q121.17 thru Q121.21	Provides response to NRC questions concerning Postulated Pipe Breaks in PWR Primary Main Loops.