TEXAS UTILITIES GENERATING COMPANY

SKYWAY TOWER + 400 NORTH OLIVE STREET, L.B. 81 + DALLAS, TEXAS 75201

Log # TXX-4251 File # 10010

BOOI

August 8, 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 51 DESCRIPTION

Dear Mr. Burwell:

Attached is a table providing the description of Amendment 51, dated August 8, 1984.

Sincerely. inhall

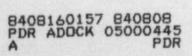
J. S. Warshall

RWH:tls Attachment

cc: J. J. Stefano

H. C. Schmidt

G. S. Keeley (w/amendment)



CPSES/FSAR AMENDMENT 51 DESCRIPTION

Section	Description of Change
3.10B	Provides update to turbine driven FW pump description including classi- fication of control panel.
T6.2.4	Resolves containment isolation valve testing requirements for 3 valves.
	Provides for stem leakage measure- ments in lieu of Type "C" valve leak rate testing.
7.1	Provides update to SSII description and removal of ability to bypass containment ventilation isolation bypass.
F7.1	
F7.2	Provides editorial corrections to title.
7.3	Refer to Section 7.1.
7.7	Removes setpoints for automatic tur- bine runbacks due to condensate/feedwater system malfunctions.
8.3	Refer to Section 7.1

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F9.2	Provides water treatment flow
	diagram update.
F9.3	Provides vent drain flow diagram update.
F9.4	Provides general update to control
	room air conditioning/ventilation
	flow diagrams.
F9.5	Provides fire protection flow
	diagram update.
10.4	Refer to Section 3.10B.
T10.4	n
T12.5	Provides editorial corrections.
т17А	Refer to Section 3.10B.
III.D.3.3	Provides clarification to radiation
	monitoring w.r.t. background
	radiation.
	References non-portable equipment in
	FSAR Table 12.5-2.
T032.110	Provides editorial correction.
Q121	Provides response to NRC question on
	UT re-inspection of reactor vessel
	safe end weld.