Log # TXX - 4114

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TEXAS UTILITIES GENERATING COMPANY File # 10010

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

February 16, 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 DOCKET NOS. 50-445 & 50-446 FSAR AMENDMENT 46 DESCRIPTION

Dear Mr. Burwell:

Attached is a table providing the description of Amendment 46, dated February 10, 1984.

Sincerely, Jawhall

J. S. Marshall

RWH:grr Attachment

cc: H. C. Schmidt J. J. Stefano

> 6402220443 840216 PDR ADOCK 05000445

PDR

A DIVISION OF TEXAS UTILITIES ELECTRIC COMPANY

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AMENDMENT 46 DESCRIPTION

SECTION	DESCRIPTION OF CHANGE
1.4	Provides update to reflect current organizational structure.
1A(N)	Provides commitment to R.G. 1.150, ultrasonic testing of reactor
	vessel welds during preservice and inservice examination.
1A(B)	Provides editorial correction.
	Provides update to preoperational and initial startup test technical review responsibilities.
	Refer to Section 1A(N).
2.2	Provides update to control room ventilation and radmonitors. Subdivides the emergency recirculation mode into the control room isolation mode and emergency recirculation mode.
3.2	Provides update to include RCP oil collection system and changes to CCW system.
	Provides clarification and includes radmonitors in Q-list.
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SECTION	DESCRIPTION OF CHANGE
3.7B	Provides update to include new version of ADLPIPE and SUPERPIPE computer programs.
3.7B(A)	н
7.9B	
3.11B	Provides update to reflect indoor and outdoor temperatures based on heat loads.
EQR T4-1	Provides update to EQ tables.
EQR T5-1	u
EQR T5-2	и
4.1	Provides D4/D5 S/G tube vibration update.
4.3	Provides update to power distribution code.
4.4	Refer to Section 4.1.
T6.2.2	Provides table update to spray nozzles on containment spray header.
T6.2.4	Provides table update to containment isolation valves.

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SECTION	DESCRIPTION OF CHANGE
F6.2.2	Provides figure update to show changes resulting from cavitation studies.
6.4	Refer to Section 2.2.
6,5	Refer to Section T6.2.2.
7.3	Provides update to describe the override capability of containment isolation signals for Post-Accident Sampling.
	Refer to Section 2.2.
8.3	Provides update to address Unit 2 separation criteria.
9.1	Provides update to fuel handling cranes by indicating appropriate safeguards.
9.2	Refer to Section 3.2, paragraph 1.
	Refer to Section 2.2.
9.3	Provides update to the auxiliary building floor drain system.
9.4	Refer to Section 2.2.
	Refer to Section 3.11B.

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SECTION

9.4A

9.5

DESCRIPTION OF CHANGE

Provides update to increase maximum allowed temperature of reactor coolant pipe penetrations and provides update to description of reactor coolant pipe penetration cooling system.

Provides update to clarify the power supply to the plant fire detectors.

Provides update to description of the public address system.

movides update to describe the current practice in radiation mon toring.

Refer to Section 2.2.

Provides update to describe the current practice in handling solid radwast .

Refer to Section 2.2.

Provides update to reflect the current information in Technical Specifications and new or revised chemistry procedures.

Provides update following recent on-site radiation inspection.

11.2

11.4

11.5

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12.3

SECTION	DESCRIPTION OF CHANGE
T12.3	Refer to Section 2.2.
12.5	Refer to Section 12.3.
	Provides update to include the Radwaste Transportation Coordinator.
	Provides personnel changes in

Deletes reference to Appendix C of NUREG-0737 (STA training program).

radiation protection section.

the

Provides personnel changes in the technical support section.

Refer to Section 12.5, paragraph 2.

Refer to Section 12.5, paragraph 3.

Provides substitution of a chemistry and environmental technician for a radiation technician to operate the PASS.

Provides update to the ORC.

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Refer to Section 1A(B), paragraph 2.

Deletes hot, no flow rod drop test.

13.1

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13.4

14.2

SECTION	DESCRIPTION OF CHANGE
	Provides update to start-up organizational chart.
15.4	Provides update to reflect current design of boron dilution flow restriction.
15.6	Refer to Section 2.2.
T17A	Refer to Section 3.2, paragraph 2.
II.B.3	Refer to Section 7.3, paragraph 1.
II.F.3	Provides editorial correction.