#### TEXAS UTILITIES SERVICES INC.

2001 BRYAN TOWER DALLAS, TEXAS 75201-3050

Log # TXX-3598 File # 10010

December 10, 1982

Mr. S. B. Burweli 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 36 DESCRIPTION

Dear Mr. Burwell:

Please find attached a table providing the description of Amendment 36, dated December 10, 1982.

If you have any questions or comments, please call.

Sincerely,

J. S. Marshall

RWH:tls Attachment

cc: H. C. Schmidt

13001

# AMENDMENT 36 DESCRIPTION December 10, 1982

SECTION	DESCRIPTION OF CHANGE
1.2	Provides editorial correction.
	Provides update of Post Accident
	Sampling System (Section II.B.3)
	to reflect as-built conditions.
T1.3-1	Provides revision to reflect new
	hydrogen monitoring system.
T1.3-2	
	Refer to 1.2.
T1.6-1	Provides update to include topical
	report - "W ECCS Evaluation Model".
1A(B)	Provides update to reflect correct
	intention of R. G. 1.10.
	Provides editorial correction (Ref.
	Table 2 of R. G. 1.52).
	Provides update to take exception
	to R. G. 1.68 w.r.t. head lifting
	device.
3.78	Provides update to indicate correct
	location of triaxial peak
	accelerograph.

SECTION	DESCRIPTION OF CHANGE
3.108	Provides update to designate certain emergency lighting conduit as seismic category II.
3.11N	Provides update to delete information duplicated in Appendix 3A.
T3.11N-1	"
T3.11N-2	
3.118	
T3.11B-2	
EQR 2.4	Provides new section to describe maintenance and surveillance for EQ.
EQR T4-1	Provides EQR update.
EQR T5-1	
EOR T5-2	
4.2	Deletes internal humidity test of loaded fuel containers.
F5.1-1	Provides flow diagram update of RCS.

SECTION	DESCRIPTION OF CHANGE
6.2	Provides update of Post-LOCA
	Hydrogen Reanalysis using NRC model
	only (Deletes <u>W</u> model).
	Provides update of Hydrogen
	Monitoring System.
	Provides update to the method of
	pressure testing the containment.
T6.2.4-6	Refer to 1.2.
7.3	Provides update to more clearly
	describe ECCS pump interlocks.
	Provides update to ECCS saitchover.
T7.3-4	Provides information previously
	listed as "later".
7.4	Refer to 7.3.
17.5-7	Provides minor technical
	corrections and editorial changes.
7.7	Provides update to refrect correct
	design pressure accuracy of the
	Pressurizer Pressure Control
	Syst m.
8.3	Provides update to DG load shed
	response to reflect compliance with
	R.G. 1.9.

SECTION	DESCRIPTION OF CHANGE
T8.3-1A	Provides update to reflect actual as-built electrical characteristics. Also, adds new UPS system.
T8.3-1B	
T8.3-2	H.
9.1	Provides clarification of refueling gates.
9.3	Provides update to reflect actual design of floor drains in boron recycle tank compartment.
	Refer to 1.2.
F9.3-6	Provides flow diagram update.
F9.3-7	"
9.5	Refer to 3.10B.
11.2	Provides reference update.
11.4	Provides update to reflect as-built conditions of radiation shielding windows.
12.3	
T14.2-2	Provides update to reflect BIT removal.

SECTION	DESCRIPTION OF CHANGE
15.4	Deletes reference to highly borated water (20,000 ppm) due to BIT removal.
15.6	Provides update to add reference that was inadvertently deleted.
15.7	Provides update of whole body and thyroid dose at the EAB (Doses without iodine removal).
T17A-1	Refer to 1.2.
	Refer to 3.10B.
I.D.1	Provides update of human factors review.
11.8.3	Refer to 1.2.
II.F.1	Provides exact location of containment high range radiation monitors.
	Provides update of containment water level design.
FII.F-1	Refer to II.F.1.
III.A.1.2	Provides update to reflect as-built conditions w.r.t. emergency response facilities and equipment.  Also, provides editorial
	corrections.

SECTION	DESCRIPTION OF CHANGE
FIII.A.1.2-2	
FIII.A.1.2-3	
III.D.3.3	Provides update to iodine air sampling equipment.
0032.103	Provides revised response to steam generator level compensation.
0032.107	Provides update of response to qualification of control systems.
FQ032.103	Refer to Q032.103.
Q212.145	Provides response to reactor coolant pump - locked rotor accident.
0400.4	Provides tabulation of CPSES compliance with 10 CFR Parts 20, 50, and 100.
T0400.4-1	