

## UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

## FEB 25 1986

Docket Nos.: 50-445

and 50-446

FACILITY: Comanche Peak Steam Electric Station

APPLICANT: Texas Utilities Electric Company

SUBJECT: SUMMARY OF MEETING HELD ON FEBRUARY 6, 1986 - STATUS OF

COMANCHE PEAK RESPONSE TEAM (CPRT) PROGRAM PLAN

ACTIVITIES

On February 6, 1986, a public meeting was held at the Region IV offices in Arlington, Texas with representatives from the NRC and Texas Utilities. This was the third CPRT Program Plan status meeting. This meeting was transcribed and the transcript is provided as an enclosure. The list of attendees at the meeting is included in the transcript.

Texas Utilities (TU) announced the following management staffing changes: Gil Kelley was named Manager of Licensing, John Streeter replaced Jim Wells as Director of Quality Assurance and Ed Brabizon is joining the Quality of Construction (QOC) program as lead for safety significant evaluations.

TU discussed the preliminary results of their review of the heating ventilation and air conditioning (HVAC) support system. TU has identified discrepancies between the input to the seismic analysis for HVAC supports for Unit 1 and the as-built HVAC supports. In addition, some supports that are supposed to be bolted or welded to the HVAC system were not. The corrective action program at this time calls for one hundred percent reinspection of HVAC supports in the diesel generator rooms, control room and all supports which were to be bolted or welded to the HVAC system. Based on these inspections, the program may be expanded. Unit 2 is not affected.

TU stated the Ebasco effort to develop as-built data for the cable tray supports was reorganized, that procedures were changed, field tested and will receive Ebasco/TU QA approval. Inspection teams are being trained for the reinspection effort. The reinspection of all supports on the cable trays on Unit 1 is scheduled to recommence Fcbruary 24, 1986.

A representative of Stone & Webster described the status of the piping and pipe support review effort.

TU stated that Revision 3 to the Program Plan was sent to the NRC on January 27, 1986, that Appendices D and E were transmitted on January 31, 1986 and February 7, 1986, respectively, and that the Test Program Issue Specific Action Plans (ISAP) will be sent March 1, 1986. TU stated that any changes to ISAPs will be reviewed and approved by the Senior Review Team and submitted to the NRC staff. TU has written an additional ISAP dealing with vendor inspections performed by TU. TU then provided the status of individual issue specific plans.

B603040521 B60225 PDR ADOCK 05000445 PDR W. G. Counsil Texas Utilities Generating Company

Comanche Peak Steam Electric Station Units 1 and 2

cc: Nicholas S. Reynolds, Esq. Bishop, Liberman, Cook, Purcell & Reynolds 1200 Seventeenth Street, N. W. Washington, D. C. 20036

Robert A. Wooldridge, Esq. Worsham, Forsythe, Sampels & Wooldridge 2001 Bryan Tower, Suite 2500 Dallas, Texas

Mr. Robert E. Ballard, Jr. Director of Projects Gibbs and Hill, Inc. 11 Pen Plaza New York, New York 10001

Mr. R. S. Howard Westinghouse Electirc Corporation P.O. Box 355 Pittsburgh, Pennsylvania 15230

Renea Hicks, Esq.
Assistant Attorney General
Environmental Protection Division
P.O. Box 12548, Capitol Station
Austin, Texas 78711

Mrs. Juanita Ellis, President Citizens Association for Sound Energy 1426 South Polk Dallas, Texas 75224

Ms. Nancy H. Williams CYGNA 101 California Street San Francisco, California 94111 Resident Inspector/Comanche Peak Nuclear Power Station c/o U. S. Nuclear Regulatroy Commission P. O. Box 38 Glen Rose, Texas 76043

Regional Administrator, Region IV U. S. Nuclear Regulatory Commission 611 Ryan Plaza Drive Suite 1000 Arlington, Texas 76011

Lanny A. Sinkin Christic Institute 1324 North Capitol Street Washington, D. C. 20002

Ms. Billie Pirner Garde Citizens Clinic Director Government Accountability Project 1901 Que Street, N. W. Washington, D. C. 20009

David R. Pigott, Esq. Orrick, Herrington, & Sutcliffe 600 Montgomery Street San Francisco, California 94111

Anthony Z. Roisman, Esq. Trial Lawyers for Public Justice 2000 P Street, N. W. Suite 611 Washington, D. C. 20036

Nancy E. Wiegers Spiegel & McDiarmed 1350 New York Avenue, N. W. Washington, D. C. 20005-4798

Robert P. Lessy, Jr. Morgan, Lewis & Bokius 1800 M Street, N. W. Suite 700, North Tower Washington, D. C. 20036 Texas Utilities Electric Company

Comanche Peak Electric Station Units 1 and 2

cc: Resident Inspector - Comanche Peak c/o U. S. Nuclear Regulatory Commission P.O. Box 1029 Granbury, Texas 76048

Mr. John W. Beck Vice President Texas Utilities Electric Company Skyway Tower 400 Ncrth Olive Street, L. B. 81 Dallas, Texas 75201

Mr. Jack Redding Licensing Texas Utilities Generating Company 4901 Fairmont Avenue Bethesda, Maryland 20814

William A. Burchette, Esq. Heron, Burchette, Ruckert & Rothwell Suite 700 1025 Thomas Jefferson Street, N. W. Washington, D. C. 20007

Mr. James McGaughy Southern Engineering Company of Georgia 1800 Peachtree Street, N. W. Atlanta, Georgia 30367-8301

Administrative Judge Peter Bloch U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Elizabeth B. Johnson Administrative Judge Oak Ridge National Laboratory P.O. Box X, Building 3500 Oak Ridge, Tennesse 37830

Dr. Kenneth A. McCollom, Dean Division of Engineering, Architecture and Technology Oklahoma State University Stillwater, Oklahoma 74074

Dr. Walter H. Jordan 881 Outer Drive Oak Ridge, Tennesse 37830 TU provided the results of the Senior Review Team review of the Quality of Construction (QOC) Program. This review resulted in three primary recommendations:

- To review all quality instructions (QIs) and revise them as necessary. This review was to be conducted by the engineers and inspectors.
- To retrain and exercise a dual walkdown prior to implementation of any revision to a QI and to increase the internal overview inspection rate, particularly in areas where there had been in excess of one percent descrepancy between ERC results and NRC or TU overview.
- To emphasize that the highest priority in the program is accuracy and completeness.

ERC provided the status of the QOC program.

Finally, TERA presented the status of the design adequacy review. TU is focusing their efforts on implementation of the Program Plan. They plan to have the investigation phase of the CPRT complete no later than May 1986 and completion of action plan results reports by mid-1986.

Annette Vietti-Cook, Project Manager

PWR Project Directorate #5 Division of PWR Licensing-A