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BISHOP, LIBERMAN & COOK
26 BROADWAY
OFFICE NEW YORK NEW YORK 10004
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February 8, 1984

Peter B. Bloch, Esq.
Chairman, Atomic Safety
and Licensing Loard
U.S. Nuclear Regulatory
Commission
Washington, D.C. 20555

Dr. Walter H. Jordan Administrative Judge 881 W. Outer Drive Oak Ridge, Tennessee 37830 Dr. Kenneth A. McCollom
Administrative Judge
Dean, Division of Engineering,
Architecture and Technology
Oklahoma State University
Stillwater, Oklahoma 74078

Re: Texas Utilities Generating Company, et al. (Comanche Peak Steam Electric Station, Units 1 and ?) Docket Nos. 50-445 and 50-446

Gentlemen:

Transmitted herewith are the materials to be introduced at the evidentiary hearing sessions scheduled to commence on February 20, 1984. Attached are the following:

- (1) Statements of Educational and Professional Qualifications of John E. Ward and Nancy Williams (witnesses on Cygna Report);
- (2) Testimony of Applicants' panel regarding welding; and
- (3) Testimony of Applicants' panel regarding ASME and AWS Code provisions.

Sincerel

Nicholas S. Reynolds Counsel for Applicants

Attachments

cc: Service List

8402100184 840208 PDR ADDCK 05000445 G PDR D603

JOHN E. WARD

STATEMENT OF EDUCATIONAL AND PROFESSIONAL QUALIFICATIONS

CURRENT POSITION: Vice President and Manager of Executive Consulting,

Management Analysis Company

FORMAL EDUCATION: Bachelor Science, Marine Engineering

U. S. Naval Academy, 1952

Master Science, Nuclear Physics

U. S. Naval Postgraduate School, 1959

U. S. Naval Nuclear Power School, 1965

Project Management Wharton School, 1978

EXPERIENCE:

1983 - Present Management Analysis Company, Vice President - Supervise computing services to clients in the area of business strategies, business management and human resource utilization and effectiveness.

1981 - 1983

Cygna Energy Services, Inc. - Chairman, Chief Executive Officer and President - Exercised management control of this broad-based engineering consulting firm providing services to electrical utilities in connection with nuclear plant engineering, analysis and construction.

1968 - 1981 Sargent & Lundy, Inc. - Vice President, Associate Safety and Licensing - Division Manager and Nuclear Project Engineer - Served as nuclear project engineer on two major projects. Managed regulatory services and nuclear analytic capability. Coordinated all business development activity.

1967 - 1968

R. W. Beck and Associates - Principal Nuclear Engineer Coordinated and performed nuclear plant feasibility
assessments, reviewed nuclear plant performance, performed
nuclear plant siting studies.

1966 - 1967 Commonwealth Edison Company - Nuclear Project Engineer - Performed design review and contract management for a major nuclear plant project.

1952 - 1966

U. S. Navy - Commander USN - Various duties including engineering officer, operations officer, executive and commanding officer on six vessels. Coordinated all naval surface missile operational test and evaluations on the Pacific Coast.

PROFESSIONAL AFFILIATIONS:

Member - American Nuclear Society

- American Society of Mechanical Engineers - Atomic Industrial Forum

Past Chairman, AIF Committee on Reactor Licensing and Safety Member Executive Committee, ANS Power Division Member Standards Steering Committee, ANS

Registered Professional Nuclear Engineer - California Registered Professional Mechanical Engineer - California

NANCY H. WILLIAMS

STATEMENT OF EDUCATION AND PROFESSIONAL QUALIFICATIONS

CURRENT POSITION: Project Manager, Cygna Energy Services

FORMAL EDUCATION: B.S., Civil Engineering, Carnegie-Mellon University,

Pittsburgh, PA, 1977

Boiling Water Reactor Course, General Electric BWR Training

Center, 1981

Finite Element Methods and Application, Ohio State

University, Columbus, OH, 1980

Management Courses, Harvard University, Extension Program,

Cambridge, MA, 1982

EXPERIENCE: 1982 - Present

CYGNA ENERGY SERVICES; Project Manager.

Responsible for the planning, coordination, and implementation of all project phases from conceptual

engineering to documentation of analysis, modifications, or

recommendations.

1979 - 1982

BOSTON EDISON CO.; Project Manager, Project Engineer, Lead

Engineer.

Project Manager of Pilgrim Station's Equipment

Qualification, IE Bulletin 79-14, and IE Bulletin 79-02 projects. Project Engineer for several commercial design and construction projects, and lead engineer in the nuclear

civil/structural group.

1978

STONE & WEBSTER ENGINEERING CORP.; Associate Engineer. Designed pipe supports, and resolved interferences between plant layout, piping layout and support design on Millstone

Unit 3.

1977

GENERAL DYNAMICS, ELECTRIC BOAT DIV.; Structural Engineer. Responsible for the construction of various tanks and foundations in the reaction compartment and engine room of the Trident Class Submarines. Provided direction for the trades and engineering resolutions for construction problems. Worked on the development of a construction planning program for the reactor compartment of the 688

Class Submarines.

PROFESSIONAL AFFILIATIONS:

Member, Project Management Institute

PUBLICATIONS:

"Operational Analysis: An Approach to Safety and

Planning," International Meeting on Thermal Nuclear Reactor

Safety, ANS/ENS, August 29 - September 2, 1982

