

776

RELATED CORRESPONDENCE

DOCKETED
USNRC

LAW OFFICES OF

BISHOP, LIBERMAN, COOK, PURCELL & REYNOLDS

1200 SEVENTEENTH STREET, N. W.

WASHINGTON, D. C. 20036

(202) 857-9800

TELEX 440574 INTLAW UI

'84 JUN 21 P2:58

OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH

IN NEW YORK

BISHOP, LIBERMAN & COOK

26 BROADWAY

NEW YORK NEW YORK 10004

(212) 248-6900

TELEX 222767

June 20, 1984

Mrs. Juanita Ellis
President, CASE
1426 South Polk Street
Dallas, Texas 75224

Subj: Texas Utilities Electric Company et al.
(Comanche Peak Steam Electric Station,
Units 1 and 2); Docket Nos. 50-445 and 50-446

Dear Juanita:

Enclosed are copies of documents you requested during our telephone conferences regarding the various motions for summary disposition Applicants have filed recently. Additional documents will be forthcoming shortly. We are also transmitting copies of these documents to the NRC Staff. A list of the documents we are providing is set forth below, with a reference to the particular motion to which the documents relate.

<u>Document Set</u>	<u>Subject</u>
1.	Drawings from three stress problems analyzed with actual support stiffnesses. (Applicants' Motion Regarding Use of Generic Stiffnesses)
2.	Sample of actual stiffness calculations (10) for supports on stress problems in item 1. (General Stiffnesses)
3.	As-built calculations referenced in friction calculation for CT-1-004-011-S32R. (Applicants' Motion Regarding Consideration of Friction Forces)
4.	AWS Code Section 10, "Tubular Structures," p. 299 regarding evolution of tubular structure design from fixed offshore platforms. (Applicants' Motion Concerning Certain CASE Allegations Regarding AWS and ASME Code Provisions)

8406220226 840620
PDR ADOCK 05000445
PDR

DS03

5. Gibbs & Hill Memorandum, dated July 16, 1982,
regarding U-bolt Lateral Stiffnesses
(Applicants' Motion Concerning CASE Allegations
Regarding U-bolts Acting as Two-Way)

Sincerely,

William A. Horin/pah

William A. Horin
Counsel for Applicants

Enclosures
Overnight Delivery

cc: w/ enclosures - NRC Staff
w/o enclosures - Remainder of Service list