

# CASE

1426 S. Polk  
Dallas, Texas 75224

(CITIZENS ASSN. FOR SOUND ENERGY)

214/946-9446

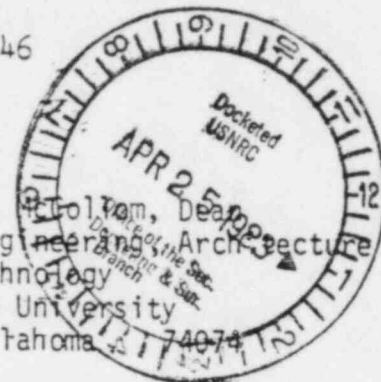
EXPRESS MAIL

April 21, 1983

Administrative Judge Peter B. Bloch  
U. S. Nuclear Regulatory Commission  
4350 East/West Highway, 4th Floor  
Bethesda, Maryland 20014

Dr. Walter H. Jordan  
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Dr. Kenneth A. Peterson, Dean  
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Gentlemen:

SUBJECT: In the Matter of  
Application of Texas Utilities  
Generating Company, et al. for  
An Operating License for  
Comanche Peak Steam Electric Station  
Units #1 and #2 (CPSES)  
Docket Nos. 50-445 and 50-446

Correction to CASE's 4/20/83 Brief  
Regarding Consideration of LOCA in  
Design Criteria for Pipe Supports

In subject Brief filed yesterday, we erroneously referenced a document which we are going to be using later for another matter.

We are attaching a corrected page 29; please use it to replace the page 29 included with our 4/20/83 Brief. We are also attaching the proper CASE Exhibits 759 and 760 which should have been referenced on page 29.

It should be noted that CASE Exhibit 759 attached, from the 1974 ASME Code, incorrectly showed the value for SA-36 Carbon Steel as 21.9 at 300°F and 20.8 at 400°F. The correct values (as confirmed by telephone with ASME, Kevin Ennis, Nuclear Department) are contained in the 1980 Edition which is being included as CASE Exhibit 760. The correct values are 31.9 at 300°F and 30.8 at 400°F.

Please accept our apologies for any inconvenience this has caused.

Respectfully submitted,

CASE (Citizens Association for Sound Energy)

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*Juanita Ellis*  
(Mrs.) Juanita Ellis  
President

cc: Service List (Express Mail to parties; First Class to remainder of Service List)

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