

LAW OFFICES OF  
DEFEVOISE & LIBERMAN

RELATED CORRESPONDENCE

DOCKETED  
USNRC

1200 SEVENTEENTH STREET, N. W.

WASHINGTON, D. C. 20036

81 OCT 30 P1:05

TELEPHONE (202) 857-9800

OFFICE OF SECRETARY  
DOCKETING & SERVICE  
BRANCH

October 29, 1981

Marshall E. Miller, Esq.  
Chairman, Atomic Safety and  
Licensing Board  
U.S. Nuclear Regulatory  
Commission  
Washington, D.C. 20555



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

Dear Mr. Miller:

Please substitute the attached for the statement of professional qualifications of Bobby T. Lancaster attached to the Affidavit of Mr. Lancaster included in Applicants' October 28, 1981 Motion for Summary Disposition of CFUR's Contention 9.

Sincerely,

*William A. Horin*

William A. Horin  
Counsel for Applicants

WAH/pv

cc: Service List

Enclosure: As stated

DS03  
S  
1/1

8111040295 811029  
PDR ADGCK 05000445  
G PDR

Bobby T. Lancaster - Radiation Protection Engineer

Education:

B.S. - Biology - Baylor University-1969

Experience:

1970 - Employed by Texas Electric Service Company at the Handley Plant as a Chemical Technician. Engaged primarily in learning fundamentals of power plant operations and water chemistry.

1970 - Transferred to Industrial Generating Company, Big Brown Steam Electric Station, as Results Technician. Primary duties included Plant Chemistry, Laboratory Instrumentation, and Lignite Analysis.

1974 - Assigned to Environmental Research Department, Big Brown Steam Electric Station, as Environmental Technician. Duties involved the implementation and operation of air and water pollution monitoring programs.

1974 - Assigned to present position of Chemistry and  
To Present Health Physics Engineer at Comanche Peak Steam  
Electric Station.

1975 - Completed Oak Ridge Associated Universities' ten  
week Health Physics and Radiation Protection Course.

1978 - Completed Westinghouse 12 week PWR Chemistry School.

Activities:

Member-Health Physics Society

Member-EEI Health Physics Committee