RELATED CORRESPONDENCE

SHAW, PITTMAN, POTTS & TROWBRIDGE

A PARTNERSHIP OF PROFESSIONAL CORPORATIONS

1800 M STREET N. WN 25 A11 :04

June 21, 01984

TELECOPIER (202) 822-1099 & 822-1199

TELEX 89-2693 (SHAWLAW WSH) CABLE "SHAWLAW"

TELEPHONE

JAY E. SILBERG. P.C.

Sheldon J. Wolfe, Chairman
Atomic Safety and Licensing
Board Panel
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dr. George C. Anderson Department of Oceanography University of Washington Seattle, Washington 98195

Dr. Hugh C. Paxton 1229 - 41st Street Los Alamos, New Mexico 87544

> Re: Kansas Gas and Electric Company (Wolf Creek Generating Station, Unit 1) Docket No. STN 50-482

Gentlemen:

Attached is a letter dated June 19, 1984 from Kansas Gas and Electric Company setting forth a revised construction completion/fuel load schedule for the Wolf Creek facility.

Sincerely, SILBERG

ounsel for Applicants

Enclosure cc: Service List JES:lam

8406250381 840621 PDR ADOCK 05000482 0 PDR

KANSAS GAS AND ELECTRIC COMPANY



GLENN L. KORSTER

June 19, 1984

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

KMLNRC 84-093 Re: Docket No. STN 50-482 Subj: Wolf Creek Schedule

Dear Mr. Denton:

This letter is to inform the NRC of a revised construction completion/ fuel load schedule and a probable schedule range for Wolf Creek Generating Station, Unit No. 1 (WCGS).

KG&E now projects fuel load for WCGS is probable in the November 1-December 31, 1984 time frame. Current plant schedules indicate that the plant could be ready for fuel load November 1, 1984. KG&E predicts this probable range for WCGS fuel load of the November 1-December 31, 1984 time frame, when considering contingencies for presently unknown factors.

The Wolf Creek Project Milestone Schedule is currently being updated consistent with the November 1, 1984 schedule and will be forwarded to the NRC within a week. This schedule will be updated twice monthly and forwarded to the NRC as requested.

Yours very truly,

Slinn Lotaester

GLKicks

CC: JTCollins, Region IV PO'Connor NBundy

UNITED STATES OF AMERICA

NUCLEAR REGULATORY COMMISSION

Before the Atomic Safety and Licensing Board

In the Matter of

RANSAS GAS AND ELECTRIC COMPANY, et al.)

(Wolf Creek Generating Station, Unit No. 1) Docket No. STN 50-482

SERVICE LIST

Sheldon J. Wolfe Chairman Atomic Safety and Licensing Board Panel U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dr. George C. Anderson Department of Oceanography University of Washington Seattle, Washington 98195

Dr. Hugh C. Paxton 1229 - 41st Street Los Alamos, New Mexico 87544

Myron Karman, Esquire Deputy Assistant Chief Hearing Counsel Office of the Executive Legal Director U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Atomic Safety and Licensing Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Alan S. Rosenthal, Esquire Atomic Safety and Licensing Appeal Board .S. Nuclear Regulatory Commission Washington, D.C. 20555

٩,

Atomic Safety and Licensing Appeal Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Docketing and Service Section Office of the Secretary U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Kent M. Ragsdale General Counsel Missouri Public Service Commission Post Office Box 360 Jefferson City, Missouri 65102

A. Scott Cauger, Esquire Assistant General Counsel Missouri Public Service Commission Post Office Box 360 Jefferson City, Missouri 65102

Eric A. Eisen, Esquire Birch, Horton, Bittner & Monroe 1140 Connecticut Avenue, N.W. Washington, D.C. 20036

C. Edward Peterson, Esquire Assistant General Counsel Kansas Corporation Commission State Office Building - 4th Floor Topeka, Kansas 66612 Service List Page Two

1

!

Dr. John H. Buck Atomic Safety and Licensing Appeal Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Brian P. Cassidy, Esquire Federal Emergency Management Agency Region I J. W. McCormack POCH Boston, Massachusetts 02109

John M. Simpson, Esquire 4350 Johnson Drive, Suite 120 Shawnee Mission, Kansas 66205

Thomas S. Moore, Esquire Atomic Safety and Licensing Appeal Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555