

KANSAS GAS AND ELECTRIC COMPANY

GLENN L KOESTER VICE PRESIDENT - NUCLEAR

March 1, 1985

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

> KMLNRC 85-070 Re: Docket No. STN 50-482 Ref: 1. Letter dated 11/07/84 from DGEisenhut, NRC. to GLKoester, KG&E 2. Letter dated 03/01/85 from TNovak, NRC, to GLKoester, KG&E Subj: Technical Specifications

Dear Mr. Denton:

Reference 2 transmitted a set of pages which had been revised from the "final draft" version of the Wolf Creek Technical Specifications provided by Reference 1. The "final draft" Technical Specification set with the revised pages, in my judgment, accurately reflect the plant design, FSAR and SER.

The attachment provides the listing of Technical Specifications for which the NRC's review has not yet been completed. The NRC's processing of these matters in time for the issuance of the unrestricted full power license for Wolf Creek is requested.

This information is hereby incorporated into the Wolf Creek Generating Station, Unit No. 1, Operating License Application.

Yours very truly,

Glenn Locater

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GLK:dk Attach xc: PO'Connor (2), w/a HBundy, w/a



## OATH OF AFFIRMATION

STATE OF MARYLAND COUNTY OF MONTGOMERY)

SS:

I, GLENN L. KOESTER, of lawful ge, being duly sworn upon oath, do depose, state and affirm that I am Vice President - Nuclear of Kansas Gas and Electric Company, Wichita, Kansas, that I have signed the foregoing letter of transmittal, know the contents thereof, and that all statements contained therein are true.

KANSAS GAS AND ELECTRIC COMPANY

By Slinn X7 Glenn L. Koester

Vice President - Nuclear

SUBSCRIBED and sworn to before me this lad day of march, 1985.

Diane Carole Kavana

Diane Carole Kavanagh Notary Public of the State and County aforementioned

My Commission Expires: 7/1/86

attachment to KMLNRC 85-070

Specification	Page	Subject
4.4.5.4.a.6) B 3/4.4.5	3/4 4-14 B 3/4 4-3	48% steam generator tube plugging limit
3/4.6.4.3 B 3/4.6.4	3/4 6-33 B 3/4 6-4	Deletion of hydrogen mixing fan specification
4.7.6.e.4)	3/4 7-16	Pressurization system filter adsorber unit heater kilowatt rating
Tab. 3.8-1	3/4 8-43	Containment penetration conductor overcurrent protection devices
3/4.11.4	3/4 11-18	Missing specification for total dose
Fig. 6.2-2	6-4	Unit organizational chart
6.8.3.b	6-15	Shift Supervisor approval of Minor Procedures