In Reply Refer To:

Docket: STN 50-482/84-48

DEC 1 9 1984

Kansas Gas and Electric Company ATTN: Glenn L. Koester Vice President - Nuclear P. O. Box 208 Wichita, Kansas 67201

Gentlemen:

This refers to the inspection conducted by Mr. G. L. Madsen of this office during the period October 9-November 2, 1984, of activities authorized by NRC Construction Permit CPPR-147 for the Wolf Creek Generating Station, and to the discussion of our findings with F. Rhodes and R. Grant and other members of your staff at the conclusion of the inspection.

Areas examined during the inspection included implementation of the KG&E Quality First Program and the licensee's overall startup test program. Within these areas, the inspection consisted of selective examination of procedures and representative records, interviews with personnel, and observations by the inspectors. These findings are documented in the enclosed inspection report.

Within the scope of the inspection, no violations or deviations were identified.

We have also examined actions you have taken with regard to previously identified inspection findings. The status of these items is identified in paragraph 3.b of the enclosed report.

Should you have any questions concerning this inspection, we will be pleased to discuss them with you.

Sincerely,

Richard P. Denise

R. P. Denise, Director Wolf Creek Task Force

Enclosure:

Appendix - NRC Inspection Report 50-482/84-48

cc: (see page 2)

RPB2 / GMadsen/vs

C/TF /8/10 LMartin /2//8/84

D/TF RM RDenise 103

8501030430 841219 PDR ADOCK 05000482 9 PDR cc w/enclosure:

Kansas Gas and Electric Company ATTN: Gene P. Rathbun, Manager

of Licensing

P. O. Box 208

Wichita, Kansas 67201

Forrest Rhodes, Plant Superintendent Wolf Creek Generating Station P. O. Box 309 Burlington, Kansas 66839

bcc to DMB (IEO1)

bcc distrib. by RIV:

RPB1 P. O'Connor, NRR
RPB2 Resident Inspector
EP&RPB Section Chief (RPB2/A)
RIV File R. Denise, DRS&P

Myron Karman, ELD, MNBB (2)

KANSAS STATE DEPT. HEALTH

K. Kneil, NRR
R. D. Martin, RA

C. Wisner, PAO

MIS System

R. Walker, RIII

G. Madsen K. Smith