



KANSAS GAS AND ELECTRIC COMPANY

GLENN L. KOESTER
VICE PRESIDENT - NUCLEAR

June 21, 1985

Mr. R.P. Denise, Director
Wolf Creek Task Force
U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

KMLNRC 85-161
Re: Docket No. STN 50-482
Ref: KMLNRC 85-043 dated 1/30/85 from
GLKoester, KG&E, to RPDenise, NRC
Subj: Inspection Report 84-25 Appendix B
"Preparedness Improvement Items"

Dear Mr. Denise:

The Reference provided Kansas Gas and Electric Company's (KG&E) responses to the subject Inspection Report concerning emergency preparedness improvement items. Certain of those responses require revision due to changes in KG&E planning, equipment and software problems, and scheduling conflicts with other priority work. Those responses that require revision are enclosed.

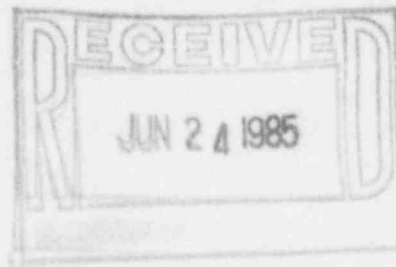
Yours very truly,

Glenn L. Koester

GLK:bb

Enc.

xc:PO'Connor (2), w/enc
JDTaylor, w/enc
JCummins, w/enc
CHackney, w/enc



IC-677/85
[Handwritten initials]

8508130186 850808
PDR ADOCK 05000482
Q PDR

482/8425-41

Item: Install and verify the automatic dialing system.

Current Status: The Automatic Dialing Alert System (ADAS) was installed and tested at the WQCS site during the first three months of 1985. Because of inadequacies in the local telephone exchange, the ADAS was not able to function properly. The system was moved to the Emporia, Kansas exchange and was demonstrated to be functional at that location. Negotiations are underway with the Emporia exchange for rental space at their exchange building with final legal examination of the contract now occurring within KG&E. Completion of arrangements for final installation of the ADAS is scheduled for October 31, 1985. In the meantime, the manual callout method will be utilized should plan activation be required.

482/8425-43

Item: Include radio procedure and circuit discipline training in existing training modules (e.g. offsite monitoring team training).

Current Status: The next Emergency Response Plan Training Lesson Plan revision will address proper radio protocol and communication discipline. The revision will be complete by July 31, 1985.

482/8425-60

Item: Install and verify provisions for providing a hard copy output of the RRIS results in the TSC and EOF.

Current Status: Polaroid cameras will be used to provide hard copy of RRIS results. A camera is available in the Control Room and EOF. Polaroid film will be maintained in the Control Room and EOF emergency cabinets. KG&E believes that the Control Room and EOF are appropriate locations for RRIS hard copy. The RRIS terminal design in the TSC does not have the capability for hard copy generation.

482/8425-61

Item: Provide anemometers as specified in procedure EPP 01-7.3.

Current Status: Anemometers have been purchased and were placed in the Control Room and TSC emergency cabinets. Our prior response indicated they would be placed in the OSC and EOF. However, it was determined that placement in the other facilities was more appropriate.

482/8425-82

Item: Home and work area telephone notification numbers should be included for KG&E home office and general office emergency organization personnel listed in EPP 01-3.1, attachment 4.0 and 5.0.

Current Status: The home and work area phone numbers for KG&E home office and general office emergency organization personnel were included in the telephone directory. This directory was utilized in the conduct of the call-out drill completed prior to obtaining Wolf Creek's 100% power license.