

## Federal Emergency Management Agency

Washington, D.C. 20472

MAY - 8 1986

MEMORANDUM FOR:

Edward L. Jordan Director, Division of Emergency Preparedness and Engineering Response Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission

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Assistant Associate Director Office of Natural and Technological Hazards Programs

SUBJECT:

FROM:

Wolf Creek Remedial Exercise

Attached is a copy of a memorandum from Federal Emergency Management Agency (FEMA) Region VII on the results of a remedial exercise conducted on April 3, 1986, to evaluate corrective actions taken to resolve a deficiency observed at the November 20, 1985, exercise at the Wolf Creek Generating Station, Coffee County, Kansas. The remedial exercise was held at the Garnett City Reception/ Relocation Center to demonstrate revised radiological monitoring procedures. Prior to the exercise, training had been carried out.

Although the performance of the procedures was adequate at the exercise, the procedures are currently undergoing a formal review by the Region VII Regional Assistance Committee. The results of the review will be made available to you as soon as we receive and analyze them.

If you have any questions, please feel free to contact me of Robert S. Wilkerson, Chief, Technological Hazards Division, at 646-2861.

Attachment As Stated

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## Federal Emergency Management Agency

Center

Region VII 911 Walnut Street Kansas City, Missouri 64106

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MEMORANDUM FOR: Speck, Associate Director ∧ State & Local Programs & Support Directorate cting Regional Director, FEMA-Region VII FROM: SUBJECT: Wolf Creek Generating Station - Remedial Exercise Conducted April 3, 1986, at the Garnett City Reception/Relocation

As a result of the deficiency identified during the November 20, 1985, exercise of the Wolf Creek Generating Station, a remedial exericse was conducted April 3, 1986, at the Garnett City Reception/Relocation Center. Corrective actions consisted of preparing detailed procedures for monitoring and decontamination, providing training in monitoring concepts and procedures, and having prospective monitors demonstrate their response capabilities.

These requirements were adequately completed. Written procedures for monitoring and decontamination were provided. Monitors received appropriate training in both monitoring and decontamination concepts. Subsequently, these functions and procedures were adequately demonstrated. Two teams were utilized; each monitoring three individuals. Procedures for disposition of contaminated articles were also demonstrated. Decontamination of evacuees, equipment and vehicles was not actually demonstrated. However, the procedures for performing this function were thoroughly discussed.

The written procedures for monitoring and decontamination, provided at the exericse, will be reviewed by the appropriate Regional Assistance Committee (RAC) member for appropriateness. This deficiency will be closed when this review is completed and the written procedures are determined to be adequate. RAC comments are due in this office May 15, 1986.

If you have any questions, please contact Richard Leonard at FTS-758-2161.