

GLENN L KOESTER VICE PRESIDENT . NUCLEAR

May 25, 1984

Mr. E.H. Johnson, Acting Chief Reactor Project Branch 2 U.S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011

MAY 2 9 198/

IE-27

KMLNRC 84-082 Re: Docket No. STN 50-482 Subj: Potential 10CFR50.55(e) Interim Report - Reactor Vessel Level Instrumentation System

Dear Mr. Johnson:

This letter provides an interim report on a potential 10CFR50.55(e) concerning a temperature element in the Reactor Vessel Level Instrumentation System (RVLIS). This matter was initially reported by Mr. H.K. Chernoff of Kansas Gas and Electric Company (KG&E) to Mr. William McNeil of the Nuclear Regulatory Commission, Region IV, on April 27, 1984.

During scaling of the RVLIS y was identified concerning the location and function of a e element (TE-1329). One drawing temperature element being used as (J-04BB02 (Q) Rev. 4) ~' temperature compensat .e reactor vessel head impulse line, while another drawing (M-77) .3) shows this temperature element being used as temperature compensa..... for the lower tap capillary. A KG&E Startup Field Report has been issued to document and resolve this discrepancy.

The status of this potential 10CFR50.55(e) will be carried on the monthly status update as file 53564-K137. The final report or any significant new information will be submitted by separate correspondence. In the interim, please direct any questions to me or to Mr. Otto Maynard of my staff.

Yours very truly,

Glenn Locate

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