

## KANSAS GAS AND ELECTRIC COMPANY

GLENN L KOESTER

February 26, 1982

Mr. G.L. Madsen, Chief
Reactor Projects Branch
U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive
Suite 1000
Arlington, Texas 76011

KMLNRC 82-167

Re: NRC Docket No. STN 50-482

Ref: Interim Report dated November 19, 1981, transmitted by

GLKoester letter (KMLNRC 81-137) to GLMadsen, NRC

Subj: Interim Potential 10CFR50.55(e) Report on Nuclear Coatings

in the Reactor Building

Dear Mr. Madsen:

This letter provides an update on the evaluations of the nuclear coatings applied in the Reactor Building of the Wolf Creek Generating Station, Unit No. 1.

A Purchase Order has been issued for testing of the coatings by a third party Test Consultant. Testing could begin within four to six weeks pending the following:

- Architect/Engineer complete and issue a test program which has been reviewed by KG&E and the independent Test Consultant.
- Test Consultant complete and issue test procedures after review and approval by the Architect/Engineer.

The test results on status of the tests will be submitted to you on or before April 23, 1982.

Yours very truly,

GLK:bb

cc: Mr. Thomas Vandel Resident NRC Inspector Slenw Likaistu
IE. 27
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