



Georgia Power

the southern electric system

D. O. Foster
Vice President and Project
General Manager
Vogtle Project

September 27, 1984

Director of Nuclear Reactor Regulation
Attention: Ms. Elinor G. Adensam, Chief
Licensing Branch #4
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

File: X2BA06
X2BE02

Log: GN-423

REFERENCE: Letter Number GN-376 dated June 13, 1984
Letter Number GN-404 dated August 10, 1984
Letter Number GN-413 dated September 7, 1984

NRC DOCKET NUMBERS 50-424 AND 50-425
CONSTRUCTION PERMIT NUMBERS CPPR-108 AND CPPR-109
VOGTLE ELECTRIC GENERATING PLANT - UNITS 1 AND 2
TESTING PROGRAM FOR CATEGORY I BACKFILL

Dear Mr. Denton:

Attached is a copy of the confirmatory laboratory testing program for Category I backfill. This report is based on the confirmatory testing program described in letter number GN-376 dated June 13, 1984, referenced above. The data was transmitted in letter numbers GN-404 and GN-413. The data indicate that the sands and silty sands at Vogtle have been densely compacted and that all licensing commitments have been met.

If there are any questions concerning the attached information or the information presented in the above referenced letters do not hesitate to call.

Yours truly,

D. O. Foster

DOF/JAB/caa

Enclosure

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