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April 1, 1982 RBG-12,389 File Nos. G9.5, G9.25.1.1

Mr. John T. Collins, Regional Administrator U. S. Nuclear Regulatory Commission Region IV, Office of Inspection and Enforcement 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011

Dear Mr. Collins:

River Bend Station Unit 1 Docket No. 50-458



On March 2, 1982, Gulf States Utilities (GSU) informed Region IV of a deficiency potentially reportable under 10CFR50.55(e). The gap between the free end of a W24 X162 beam at azimuth 184, elevation 141'-0" and the drywell wall was found to be 1/4" where the minimum specified gap was 1 1/2". The deficiency has been corrected in accordance with Nonconformance and Disposition Report (N&D) 2193 dated February 25, 1982.

GSU's investigation to determine the significance of this deficiency with respect to reportability is not complete. GSU will provide a Status Report on this investigation by May 14, 1982.

Very truly yours,

of a soon

J. E. Booker Manager-Engineering & Licensing River Bend Nuclear Group

JEB/LÆE/kt

cc: Director of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

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