

## GULF STATES UTILITIES COMPAN

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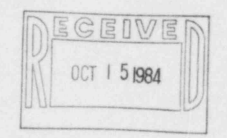
AREA CODE 713 838-6631

October 10, 1984 RBG- 19150 File Nos. G9.5, G9.25.1.1

Mr. Robert D. Martin, 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. Martin:

River Bend Station Unit 1 Docket No. 50-458 Final Report/DR-166



Gulf States Utilities Company (GSU) has completed its evaluation of DR-166 concerning 4160-V emergency switchgear terminal blocks (1ENB\*INVO1A, 1ENB\*INVO1B) that were not located in accordance with Engineering and Design Coordination Report (E&DCR) No. C-22,243. Nonconformance and Disposition Report No. 5137 was initiated to identify the discrepancy and dispositioned to accept the location of the terminal blocks with the technical justification that the current location provides adequate spacing for proper termination of cables and does not affect the integrity of the equipment. GSU has concluded this condition would not effect the safe operation of the plant and is therefore not reportable under 10CFR50.55(e). E&DCR No. C-22,243A was subsequently issued to reflect the actual location of the terminal blocks.

A. E. Booker

J. E. Booker

Manager-Engineering, Nuclear Fuels & Licensing River Bend Nuclear Group

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

NRC Resident Inspector-Site

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