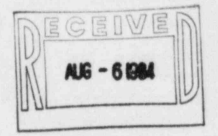


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> August 3, 1984 RBG- 18423 File Nos. G9.5, G9.25.1.1

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





River Bend Station-Unit 1 Docket No. 50-458 Final Report/DR-169

Gulf States Utilities Company (GSU) has completed its evaluation of DR-169 concerning the ground wire discrepancy in Division II, 125-V dc switchgear supplied by Brown-Boveri Electric. Since the dc system is a normally ungrounded system, a single undetected ground would tie one pole to ground. Having one pole tied to ground would not affect the operation of the dc system; therefore, GSU has determined this condition is not reportable under 10CFR50.55(e).

Sincerely,

L. G. Englandfor

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

JEB/LAE/1p

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

NRC Resident Inspector-Site

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