

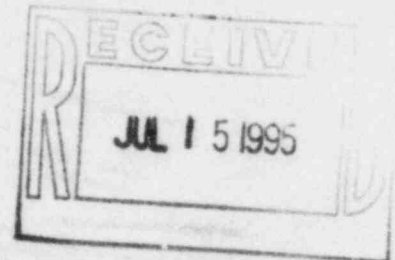
GULF STATES UTILITIES COMPANY



RIVER BEND STATION POST OFFICE BOX 220 ST. FRANCISVILLE, LOUISIANA 70775
AREA CODE 504 635-6094 346-8651

July 12, 1985
RBG- 21,531
File Nos. G9.5, G9.25.1.1

Mr. Robert D. Martin, Regional Administrator
U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011



Dear Mr. Martin:

River Bend Station - Unit 1
Docket No. 50-458
Final Report/DR-308

Gulf States Utilities Company (GSU) has completed its evaluation of DR-308 concerning the failure of two 5-V logic power supplies furnished by General Atomic Technologies for radiation monitors. The loss of monitors 1RMS*RE111 and 1RMS*RE16A will not adversely affect the safe operations of the plant since the monitors do not have any safety-related control functions. GSU has therefore determined this condition is not reportable under 10CFR50.55(e). However, the 5-V logic power supply for 1RMS*RE111 was replaced with a new power supply in accordance with Startup Trouble Ticket (STT) No. RMS-007-010. The 5-V power supply for 1RMS*RE16A was reworked, and the defective solder was repaired in accordance with STT No. RMS-007-004.

Sincerely,

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

PJD
JEB/PJD/amg

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

NRC Resident Inspector-Site

85-615
8507260652 850712
PDR ADOCK 05000458
S PDR

12-27
110