



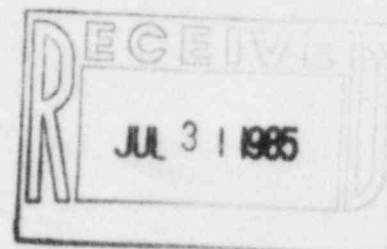
# GULF STATES UTILITIES COMPANY

RIVER BEND STATION POST OFFICE BOX 220 ST. FRANCISVILLE, LOUISIANA 70775

AREA CODE 504 635-6094 346-8651

July 25, 1985  
RBG- 21677  
File Code: 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-319

Gulf States Utilities Company (GSU) has completed its evaluation of DR-319 concerning corroded torque switches in two motor-operated valves (1CCP\*MOV335 and 1CCP\*MOV336) supplied by Limitorque. In addition, the motor winding insulation on 1CCP\*MOV335 had low resistance readings. IF 1CCP\*MOV335 fails closed, the safe operations of the plant would not be adversely affected. Also, since the failure of the torque switches will not prevent the valves from performing their intended safety function, GSU has determined this condition is not reportable under 10CFR50.55(e). However, the valves were repaired in accordance with Nonconformance and Disposition Report No. 12,112 and Startup Trouble Ticket Nos. CCP-001-017 and CCP-001-046.

Sincerely,

*J. E. Booker*  
for 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

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