



**GULF STATES UTILITIES COMPANY**

RIVER BEND STATION

POST OFFICE BOX 220

ST. FRANCISVILLE, LOUISIANA 70775

AREA CODE 504

635-6094

346-8651

May 30, 1985  
RBG- 21,181  
File No. G9.5

Mr. Harold R. Denton, Director  
Office of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Dear Mr. Denton:

River Bend Station - Unit 1  
Docket No. 50-458

Enclosed for your review is a Gulf States Utilities Company (GSU) supplement to the River Bend Station (RBS) Pump and Valve Program submitted to H. R. Denton from J. E. Booker (GSU) on November 5, 1984 (GSU Letter No. RBG-19359). This supplement contains editorial revisions and an additional relief request, number 11, for Appendix C - Valves. Insertion instructions are provided to aid in updating the Program.

Sincerely,

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

JEB/WJR/JWL/je

Attachment

8506060428 850530  
PDR ADOCK 05000458  
Q PDR

15001  
1/10

RECORD OF RECEIPT

TO: E. R. GRANT/NRC

DATE: May 29, 1985

NUCLEAR PLANT ENGINEERING PRE-SERVICE INSPECTION/PUMP  
AND VALVE TESTING PLAN,

Controlled Copy Number 15

Attached are the following items for your copy of the Nuclear Plant  
Engineering Pre-Service Inspection/Pump and Valve Testing Plan:

The following pages of the Pump and Valve Testing Program Volume 1 are  
being replaced as listed below:

Delete Cover Sheet; add attached cover sheet.  
Delete Page 1-1; add attached page 1-1 \* Add Request for Relief  
Delete Page 125; add attached page 125 #11 to Appendix D  
Delete Page 126; add attached page 126  
Delete Page 130; add attached page 130  
Delete Page 132; add attached page 132  
Delete Page 133; add attached page 133  
Delete Page 135; add attached page 135A, 135B, 135C

Please insert the enclosed material into your document and remove and  
discard material it supercedes. Sign and return this Record of  
Receipt to the Supervisor-Engineering Administration, Nuclear Plant  
Engineering, Engineering Annex.

SIGNED \_\_\_\_\_ DATE: \_\_\_\_\_

Nuclear Plant Engineering records indicate the person identified above  
as both the current and correct document custodian. If such is not  
accurate, please correct the Record of Receipt accordingly.