

RIVER BEND STATION

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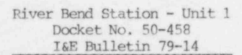
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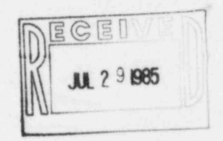
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July 24, 1985 S-CRB- 7339 File Nos. G9.5, G9.33.1 RBG-21664

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:





By letter dated November 15, 1979 (RBG-6900) Gulf States Utilities (GSU) responded to NRC I&E Bulletin 79-14 entitled "Seismic Analysis for As-Built Safety-Related Piping Systems." At that time it was indicated that no seismic Category I piping systems had been installed; therefore, it was not possible to perform the inspections of these systems as required by the bulletin. GSU committed however, to perform and document the requested inspections as the construction of River Bend Station (RBS) progressed and report the results thereof.

This letter serves to fulfill that commitment. All safety-related, seismically designed piping systems have been reviewed to verify that engineering input information and the as-installed configurations are consistent with the latest design requirements. Any differences in the as-built drawings and the as-analyzed calculations have been resolved.

The final documentation of the as-built program (design verification) occurs at the time of N-5 Code Data Report signoff. The 42 systems requiring N-5 signoff were completed July 10, 1985.

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This concludes GSU's final response to Bulletin 79-14. If there are any questions, please contact Brit Hey of my staff at (504) 635-3237 ext. 4590.

Sincerely,

fu J. E. Booker

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

JEB/WJR/TAE/BEH/amg

cc: D. Chamberlain (SRI)
U.S. NRC Document Control Desk