GULF STATES UTILITIES COMPAN POST OFFICE BOX 2951 . BEAUMONT, TEXAS 77704 AREA CODE 713 838-6631 September 20, 1984 RBG- 18954 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 Dear Mr. Collins: River Bend Station Unit 1 Docket No. 50-458 Final Report/DR-134 Gulf States Utilities Company (GSU) has completed its evaluation of DR-134 concerning the pipe wall thickness of four lines (1RHS-018-183-2, 1RHS-018-186-2; 1RHS-018-189-2, and 1RHS-018-192-2) connected to the outlet nozzles of each of the four residual heat removal system heat exchangers. Since the actual material provided for three of the four lines meets the requirements of SA-106, Gr.C, these lines can be brought into compliance with the ASME III Code without physical rework. The actual material provided for line 1RHS-018-192-2 could not be upgraded to SA-106, Gr.C. In order to comply with the ASME III Code, minor local weld buildup (0.014 in.) was performed in the counterbore area. Had this minor rework not been performed, the system would not have failed considering ultimate material strengths. GSU has therefore determined that this condition is not reportable under 10CFR50.55(e). Sincerely, A J. E. Booker Manager-Engineering, Nuclear Fuels & Licensing River Bend Nuclear Group JEB/PJD/1p cc: Director of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555 NRC Resident Inspector-Site 8410100576 8409 PDR ADOCK 05000458