

## GULF STATES UTILITIES COMPANY

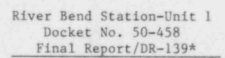
POST OFFIC BOX 2951 + BEAUMONT, TEXAS 77704

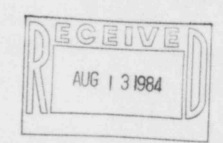
AREA CODE 713 838-6631

July 30, 1984 RBG-18371 File Nos. G9.5, G9.25.1.1 \*Corrected Copy

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:





Gulf States Utilities Company (GSU) has completed its evaluation of DR-139 concerning potentially defective springs in Models PSA-1 and PSA-3 mechanical shock arrestors supplied by Pacific Scientific. Physical testing at faulted and full load indicated that the springs with microcracks were sufficiently sound to provide their intended function. Nevertheless, the snubbers were rotated and requalified by Pacific Scientific to be suitable for their intended use. GSU has therefore determined that this condition is not reportable under 10CFR50.55(e).

Sincerely,

J. E. Booker

Manager-Engineering, Nuclear Fuels & Licensing

L. G. England on

River Bend Nuclear Group

8408220504 840730 PDR ADDCK 05000458 S PDR

JEB/LAE/1p

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

NRC Resident Inspector-Site