

Public Service Electric and Gas Company P.O. Box 236 Hancocks Bridge, New Jersey 08038-0236

Nuclear Business Unit

APR 26 1996 LR-N96117

U.S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Dear Sir:

HOPE CREEK GENERATING STATION DOCKET NO. 50-354 UNIT NO. 1 LICENSEE EVENT REPORT NO. 95-033-05

This Licensee Event Report entitled "Technical Specification Surveillance Requirement Implementation Deficiencies" is being submitted pursuant to the requirements of 10CFR50.73(a)(2)(i)(B).

This supplement documents the discovery of a Technical Specification surveillance implementation deficiency identified by the Technical Specification Surveillance Improvement Program (TSSIP). As stated in LER 95-033-01, additional Technical Specification surveillance implementation deficiencies discovered by TSSIP with minimal safety significance will be documented in supplements to this LER on a periodic basis until completion of the TSSIP project.

Sincerely,

Mark E. Reddemann General Manager -Hope Creek Operations

Attachment

JPP SORC Mtg. 96-047

Distribution LER File

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## Attachment A

The following items represent commitments that Public Service Electric & Gas (PSE&G) made to the Nuclear Regulatory Commission (NRC) relative to this LER (354/95-033-05). The commitments are as follows:

- 1. Surveillance test procedures for the quarterly and semiannual APRM Channel Calibrations will be revised to ensure that they are performed in accordance with the Technical Specification definitions. These procedure revisions will be completed by June 30, 1996.
- Operations procedures will be revised to incorporate guidance on the performance of APRM, SRM and IRM surveillances. These procedure revisions will be completed by June 30, 1996.