

LICENSEE EVENT REPORT

R.O.-76-3-32(B)

CONTROL BLOCK: [] [] [] [] [] []

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME: [01] [N] [Y] [I] [P] [S] [3] LICENSE NUMBER: [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] LICENSE TYPE: [4] [1] [1] [1] [1] EVENT TYPE: [0] [3]

CATEGORY: [01] CONT REPORT TYPE: [L] REPORT SOURCE: [L] DOCKET NUMBER: [0] [5] [0] [0] [2] [8] [6] EVENT DATE: [0] [9] [0] [2] [7] [6] REPORT DATE: [1] [0] [0] [1] [7] [6]

EVENT DESCRIPTION

[02] During normal operation, a leak was observed at the socket weld connec-
[03] tion of vent valve C-113 to the seal injection header for No. 33 charg-
[04] ing pump. The connection to the seal injection header was rewelded to
[05] stop the leak. To reduce the stress on this vent line, the flange after
[06] the vent valve was removed and replaced with a Swagelok cap. A similar

SYSTEM CODE: [P] [C] CAUSE CODE: [E] COMPONENT CODE: [P] [I] [P] [E] [X] [X] PRIME COMPONENT SUPPLIER: [N] COMPONENT MANUFACTURER: [Z] [9] [9] [9] VIOLATION: [N]

CAUSE DESCRIPTION

[08] This leak was the result of fatigue failure induced by a high moment
[09] force due to the heavy blind flange on the vent line after vent valve
[10] C-113.

FACILITY STATUS: [B] % POWER: [0] [9] [0] OTHER STATUS: [NA] METHOD OF DISCOVERY: [B] DISCOVERY DESCRIPTION: Routine Inspection

FORM OF ACTIVITY RELEASED: [Z] CONTENT OF RELEASE: [Z] AMOUNT OF ACTIVITY: [NA] LOCATION OF RELEASE: [NA]

PERSONNEL EXPOSURES

[13] NUMBER: [0] [0] [0] TYPE: [Z] DESCRIPTION: [NA]

PERSONNEL INJURIES

[14] NUMBER: [0] [0] [0] DESCRIPTION: [NA]

PROBABLE CONSEQUENCES

[15] [NA]

LOSS OR DAMAGE TO FACILITY

[16] TYPE: [Z] DESCRIPTION: [NA]

PUBLICITY

[17] [NA]

ADDITIONAL FACTORS

[18] (Event Des. Cont.) - event on vent valve C-100 occurred on April 5,

[19] 1976. [R.O.-76-3-32(B)].

8111070466 761001
PDR ADDOCK 05000286
PDR

NAME: Austin J. Decker II

PHONE: 914-739-8823