

LICENSEE EVENT REPORT

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 NYIP S 3 2 00-000000-00 3 41111 4 5

CON'T 01 REPORT SOURCE L 6 05000286 7 071579 8 081379 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 While operating at 70 percent power, a mechanical seal leak on No. 32 Boric Acid Transfer Pump was observed. Although the leak was small enough to be considered negligible, a decision was made to remove the pump from service and repair the seal as preventive maintenance. Plant performance was not affected by this event. Similar events occurred on August 21, 1977 (TEIR-77-3-1) and October 6, 1977 (R.O.-77-3-18B).

09 SYSTEM CODE PC 11 CAUSE CODE E 12 CAUSE SUBCODE B 13 COMPONENT CODE P U M P X X 14 COMP. SUBCODE B 15 VALVE SUBCODE Z 16 LER/RO REPORT NUMBER 17 79 EVENT YEAR 21 22 SHUTDOWN METHOD Z 21 HOURS 22 0000 ATTACHMENT SUBMITTED N 23 NPRD-4 FORM SUB. Y 24 PRIME COMP. SUPPLIER N 25 COMPONENT MANUFACTURER G 2 0 0 26

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 Boric Acid Transfer Pump No. 32 (Goulds Model 3196) was isolated and the standby pump (Pump No. 31) was placed in service recirculating the contents of the Boron Injection Tank, as required by Technical Specification 3.2.C.2. The seal was repaired and the unit was returned to service within the 48-hour limit set by Technical Specifications.

15 FACILITY STATUS E 28 % POWER 070 29 OTHER STATUS 30 NA METHOD OF DISCOVERY A 31 NPO Observation DISCOVERY DESCRIPTION 32 16 ACTIVITY CONTENT Z 33 Z 34 AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 17 PERSONNEL EXPOSURES 000 37 Z 38 NA DESCRIPTION 39 18 PERSONNEL INJURIES 000 40 NA DESCRIPTION 41 19 LOSS OF OR DAMAGE TO FACILITY Z 42 NA TYPE DESCRIPTION 43 20 PUBLICITY N 44 NA DESCRIPTION 45