## LICENSEE EVENT REPORT

EIGENGEE EVENT HEFORT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C T H N P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 TOTAL SE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T    O   1   SOURCE   L   O   O   O   O   O   O   O   O   O
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  During a watch tour, operator observed pinhole leak on pipe joint next to "B"
charging pump recirculation throttle valve CH-V-275. In service charging train was
shifted to the "A" unit for investigation and pipe joint repair. There was no
hazard to the public as the small release of radioactive coolant was confined to the
0 6 primary auxiliary building with closed, filtered ventilation.
0 7
7 8 9  SYSTEM CAUSE CAUSE  COMP. VALVE
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
1) LER/RO EVENT YEAR REPORT NO. CODE TYPE NO.
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER LEGISLATION   1 2 100   1 2 10
33 34 35 36 37 40 41 42 43 44 47
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  With pipe joint isolated by valving out the "B" charging train, weld repair was
completed. The charging train was tested and returned to service the same working
day as the event. Engineering is reviewing the joint failure for possible indication
that piping rearrangement would be appropriate for long term reliability.
14
FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 E 2 10 0 29 N/A A 31 Operator observation.
ACTIVITY CONTENT  RELEASED OF RELEASE  AMOUNT OF ACTIVITY (3F)  LOCATION OF RELEASE (36)
1 6 Z (33) Z (34) N/A N/A  7 8 9 10 11 44 45 80  PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
1 7 0 0 0 0 37 Z 38 N/A
PERSONNEL INJURIES NUMBER DESCRIPTION 41  1 8 0 0 0 40 N/A
1 8 9 11 12 80  LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION 43
N/A 8211290659 821109 80
S PDR SSUED DESCRIPTION 45 N/A
7 8 9 10 68 69 80 % NAME OF PREPARER R. Z. Test PHONE: (203) 267-2556 6