LICENSEE EVENT HEFORT
CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
C A R S S 1 2 0 0 - 0 0 0 0 - 0 0
CON'T REPORT SOURCE SO SO SOURCE SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOU
On July 26, 1982, nitrogen was being added to the pressurizer through
a connection to the Pressurizer Liquid Sample line. Water from the
Pressurizer flowed into the Nitrogen System and contaminated the NGS.
Contaminated nitrogen was passed to the OTSG's and contaminated them. There
were no effects on public or plant safety from this condition since
all contamination was isolated from release.
018
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
17 AEPORT NUMBER 8 2
ACTION FUTURE SEFECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER WANUFACTURER LY 18 F 19 Z 20 Z 21 0 0 0 0 V 23 N 24 Z 25 Z 25 Z 9 9 9 9 (CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
Due to the connection between the NGS and the Pressurizer liquid volume,
once pressure equalized, the water was free to flow into the NGS. Both
the pressurizer and the OTSG's were decontaminated. The District is
reviewing engineering alternatives to provide satisfactory nitrogen
addition. A followup will be written.
FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 N/A A 31 Chem Rad Techs observation.
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 Z (33) Z (34) N/A
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39
PERSONNEL INJURIES 13
7 3 9 11 12 N/A
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION N/A
7 8 9 10 PUBLICITY SSUED DESCRIPTION 45
2 0 Y (44) Local newspapers and wire services.
NAME OF PREPARER R. W. Colombo PHONE: (916) 452-3211