LICENSEE EVENT REPORT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C 0 F S V 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 2 0 4 57 CAT 58
CON'T SOURCE L 6 0 5 0 0 0 2 6 7 7 0 1 2 1 8 1 8 0 2 1 9 8 1 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  O 2 0 1 January 21, 1981, with the reactor operating at approximately 40% thermal power,
the liquid nitrogen storage tank level was determined to be less than the minimum
[0]4   650 gallons required by Technical Specifications. Degraded mode of LCO 4.2.12. Re-
portable per Fort St. Vrain Technical Specification AC 7.5.2(b)2. No accompanying
o 6 occurrence or probable consequence. No affect on public health or safety. Similar
0 7   occurrence RO 80-39.
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NORD PRIME COMPONENT MANUFACTURER SUPPLIER MANUFACTURER SUPPLIER MANUFACTURER SUPPLIER MANUFACTURER SUPPLIER MANUFACTURER ACTION AND CORRECTIVE ACTIONS 27  System usage and late delivery of a scheduled liquid nitrogen delivery resulted in
[1] [ liquid nitrogen storage tank level being less than required by Technical Specifi-
[1] cations. Receipt of the scheduled delivery restored storage tank levels to acceptable
values. A second load was ordered and delivered to top off the storage tank.
114
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 F 28 0 4 0 29 N/A  A 31 Operator Observation  30 METHOD OF DISCOVERY DESCRIPTION 32  44 45 46 80
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  1 6 Z 33 Z 34 N/A  PERSONNEL EXPOSURES  AMOUNT OF ACTIVITY (35)  N/A  45  N/A  80
NUMBER DESCRIPTION (39)  NUMBER DESCRIPTION (39)  PERSONNEL INJURIES NUMBER DESCRIPTION (41)
1 3 0 0 0 0 N/A  7 8 9 11 12 80  LOSS OF OR DAMAGE TO FACILITY (43)
TYPE DESCRIPTION (43)  Type Description (43)  Type Description (43)
PUBLICITY ISSUED DESCRIPTION 45  V/A
7 8 9 10 (303) 785-2224
8102250647 PHONE: SOST NAME OF PREPARER