

LICENSEE EVENT REPORT

CONTROL BLOCK:

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 ① (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CONTROL BLOCK:										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)									
C O F S V 1										0 0 - 0 0 0 C 0 - 0 0									
L I C E N S E E C O D E										L I C E N S E N U M B E R									
R E P O R T S O U R C E										D O C K E T N U M B E R									
E V E N T D E S C R I P T I O N A N D P R O B A B L E C O N S E Q U E N C E S																			
At 1100 hours on October 4, 1980, with the plant operating at 7% thermal power, PCRV																			
pressure exceeded penetration interspace pressure due to malfunction of the pressure																			
switch controlling interspace pressurization. This constitutes a degraded mode of																			
LOO 4.2.7 and is reportable per Fort St. Vrain Technical Specification AC 7.5.2(b)2.																			
No accompanying occurrence or probable consequences. No affect on public health or																			
safety.																			
SYSTEM CODE										CAUSE CODE									
C J										E									
COMPONENT CODE										COMP SUBCODE									
I N S T R U										S									
VALVE SUBCODE										Z									
LER/O REPORT NUMBER										EVENT YEAR									
8 0										—									
ACTION TAKEN										FUTURE ACTION									
E Z										Z									
SHUTDOWN METHOD										HOURS									
Z										0 0 0 0									
ATTACHMENT SUBMITTED										NPR-4 FORM SUB.									
Y										N									
PRIME COMP. SUPPLIER										REVISION NO.									
N										0									
COMPONENT MANUFACTURER																			
M 2 3 5																			
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS																			
A Mercoid pressure switch, model DA-23-3, failed to perform its intended function in																			
monitoring PCRV penetration interspace pressure due to loose linkage on the Bourdon																			
tube connection to the switch. PCRV pump-up was terminated, the switch linkage was																			
retightened, and the switch calibrated per approved procedure. Proper pressure dif-																			
ferential was re-established.																			
FACILITY STATUS										METHOD OF DISCOVERY									
C										Personnel Observation/Investigation									
% POWER										DISCOVERY DESCRIPTION									
0 0 7										Personnel Observation/Investigation									
OTHER STATUS										LOCATION OF RELEASE									
N/A										N/A									
ACTIVITY CONTENT																			
RELEASED OF RELEASE																			
Z																			
PERSONNEL EXPOSURES																			
NUMBER																			
0 0 0																			
PERSONNEL INJURIES																			
NUMBER																			
0 0 0																			
LOSS OF OR DAMAGE TO FACILITY																			
TYPE																			
Z																			
PUBLICITY																			
ISSUED																			
N																			