CONTROL BLOCK:
0 1 N C M GS 1 2 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SUMME LISTO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 [0]2] While in Mode 3, investigation of a water leak in the centrifugal charging
pump IA room discovered a cracked weld on the piping flange on the inlet
side of the charging pump #1A discharge safety relief valve. Since the crack i
allowed water to leak onto the floor, the pump was declared inoperable per
T.S.3.1.2.4 which is reportable per T.S.6.9.1.13(b). Because of the availa-
bility of the redundant "lB" pump (and the positive displacement pump for addi-
tional make-up if needed), the health and safety of the public were not affected
CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
TO REPORT SIT SECURITAL OCCURRENCE REPORT TYPE MG. SECURITAL OCCURRENCE CODE TYPE MG. SIT ST. ST
TAKEN ACTION ON PLANT METHOD HOURS (2) ATTACHMENT APROL PRIME COMPONENT METHOD HOURS (2) SUBMITTED HORM SUB- B (8) Z (9) Z (20) Z (20) [0 0 0 N (20)
The crack was in the weld on the piping flange. It is difficult to determine
why the weld cracked, but it's possible that an arc strike on the piping may
have been ground down and not detected when inspected, and thus probably cracke
due to vibration. The pump was removed from service, the flange temporarily
replaced with a blank flange, and weld repaired.
TATUS TRATUS TOWER OTHER STATUS OSCOVERY
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 N/A N/A LOCATION OF RELEASE 36
1 7 0 0 0 37 Z 38 N/A
PERSONNEL INJURIES NUMBER - DESCRIPTION (4) N/A
LOSS OF OR DAMAGE TO FACILITY (2)
TYPE OESCRIPTION N/A
NAC USE ONLY N/A
110070193 810924 Phillip B. Nardoci PDR ADDCK 05000369 TER PDR PDR PDR PDR