LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:
O 1 A R A NO 2 2 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0
CON'T SOURCE L 60 5 0 0 0 3 6 8 0 EVENT DATE 14 75 HEPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0]2 During Mode 1 operation, a leak was discovered on the "C" charging pump
old suction pipe at a 1 inch test line (Elbow Weld.) The "C" charging pump was isolated to facilitate repair. "A" & "B" charging pumps remained op-
erable. This occurrence is similar to LER's 50-368/79-031, 80-019, and
[0]6] [80-034. Reportable per Tech. Spec. 6.9.1.9.d.
7 8 9
PICIO LE 12 LE 13 LP LE IX X X CODE SUBCODE SU
SEQUENTIAL DOCUBRITADE REPORT NO. COURT TYPE NO.
ACTION FUTURE CFFECT SHUTDOWN HOURS 22 ATTACHMENT SUPPLIER COMPONENT MANUFACTURER CTURER SUPPLIER SUPP
Cause of occurrence is believed to be vibration-induced. The pipe spool
ted to change the vibrational plane. A hanger was installed to reduce
the vibration. "A" & "B" charging pumps received the same repairs. "C"
charging pump was returned to operable status following repairs.
** ** ** ** ** ** ** ** ** ** ** ** **
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA NA NA NA NA NA NA NA N
7 8 PEHSONNEL EXPOSURES 10 MEEP Type DESCRIPTION (39) 11 7 10 0 (37) Z (38) NA
7 8 9 PERSONNEL INJURIES BO
[] × [0] 0] 0 (0) NA
LOSS OF UR DAMAGE TO FACILITY (43) TYPE DESCRIPTION I D Z 42 NA
PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY
NAME OF PREPARER Rex Pendergraft FOONE 501/968-2519
3009030 546 Approval General Manager