## LICENSEE EVENT REPORT

CONTROL BLOCK:
N J O C P 1 2 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O 1 SOURCE SO 61 DOCKET HUMBER SE SO EVENT DATE 74 15 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE COMSEQUENCES (10)  1 At a time when the radwaste discharge monitor was out of service, a
release to the environment (discharge canal) was made. It was later
noted that the second sample analysis was missing. It was further
established that a second sample was not taken as required by Tech Spec
3.6.B.2. This event did not result in any 10 CFR 20 limits being
exceeded. This event is considered to be a reportable occurrence as
defined in Tech Specs, paragraph 6.9.2.a.2.
COMPONENT CODE SUBCODE
17 REPORT   8   2
ACTION PUTURE (FFECT SINT DOWN HOURS (2) ATTACHMENT NPRO-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT M. (HOD HOURS (2) SUBMITTED FORM SUB-SUPPLIER MANUFACTURER
HOLEO ZO LOOO YOU NO LAO WILLIS
CAUSE DESCRIPTION AND CORNECTIVE ACTIONS 3
The cause was attributed to personnel error. A change of procedure was
initiated to require the chemistry technician to sign the liquid release
permit after a second sample has been taken.
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THE PARTY NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY NAMED IN
METHOD OF
TATUS SPOWER OTHER STATUS (30) UISCOVERY DISCOVERY DESCRIPTION (32)  [1 [5 ] G [28]   G   O   O   O   O   NA   A   G   O   O   O   O   O   O   O   O   O
7 8 2 10 12 13 44 46 46
HELEASED OF RELEASE AMOUNT OF ACTIVITY (36)  NA N
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA
PELISCHARE INJURIES
NA DESCRIPTION (1)
7 8 9 11 12
LOSS OF OIR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA
OSS OF ON DAMAGE TO FACILITY 43  TYPE GESCHIPTION  NA  NA
OSS OF ON DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA