LICENSEE EVENT REPORT

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CONTROL B'OCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N Y N M P 1 2 0 0 - 0 0 0 0 + 0 0 3 4 1 1 1 1 1 4 5 5 TOTAL SE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
O 1 SOURCE 60 61 SOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
Fish samples (white suckers) were collected from May 21, 1981, to May 28, 1981, and
were found to contain Co-60 in concetrations that were slightly higher than the
0 4 environmental Tech. Spec. limit of ten times the control sample value. Co-58 and
0 5 Mn-54 were also detected but in concentrations of less than ten times control sample
ole values. Sample recounts yielded approximately the same results. On July 16, 1981,
ETS recollection samples were taken and demonstrated no detectable Co-58, Co-60 or
Mn-54. Cs-137 was the only activation or fission product detected, and (SEE OVER)
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) COURT COUR
The initial samples may have contained Co-58, Co-60, and Mn-54 due to sample contam-
ination either during sample handling or laboratory analyses. NMP Unit #1 effluent
discharge was reviewed and Co-60 discharges amounted to less than 2.66 E-09 Ci and
[1] Co-50 was not detected in any liquid discharges. These facts, along with the recol-
lection sample results tend to cause suspicion as to the validity of the (SEE OVER)
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPT 32) 1 5 H 28 0 0 0 29 NA B 31 SURVEILLANCE TEST 7 6 9 10 12 13 44 45 46 80
RELEASED OF RELEASE NA AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA NA NA NA NA NA NA NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 7 8 9 PERSONNEL INJURIES 13 80
NUMBER O O O O O NA NA NA
LOSS OF OH DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA 1 9 Z (42) NA
7 8 9 10 PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY
[2] 0 N (44) NA
B108180142 810807 PDR ADDCK 05000220 REPARER Richard Neild PHONE: (315)343-2110, X1528