LICENSEE EVENT REPORT

	LIGENSEE EVENT REPORT
	CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M I D C C 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T 0 1 8	REPORT LGG 0 5 0 0 0 3 1 5 7 1 1 1 7 8 1 8 1 8 1 2 1 5 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 ON NOVEMBER 17, 1981, AN NRC INSPECTOR IDENTIFIED A SAFETY-RELATED FIRE BARRIER SEAL
0 3	WHICH HAD BEEN PENETRATED BY ELECTRICAL CONDUIT RENDERING THE SEAL NON-FUNCTIONAL
0 4	PURSUANT TO TECH. SPEC. 3.7.10. WHILE INVESTIGATING THE INITIAL EVENT, SEVERAL
0 5	ADDITIONAL PENETRATIONS WERE NOTED IN AN ADJACENT ZONE WHICH HAD NEVER BEEN SEALED.
0 6	FIRE WATCHES WERE POSTED AND ALL AREAS WERE PROPERLY SEALED. PREVIOUS EVENTS OF A
0 7	SIMILAR NATURE INCLUDE: 315/79-044, 315/79-055, 315/81-003, 315/81-051 and
0 8	316/81-051.
7 8 0 9 2 8	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SU
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) THE INVESTIGATION DID NOT REVEAL ANY RECENT WORK BEING PERFORMED ON THE INITIAL
	FIRE BARRIER SEAL OR CONDUIT IN QUESTION. AS RECENTLY REPORTED ON LER 315/81-051/03L1
1 2	-O, THE AREA OF CONDUIT AND SEALING REQUIREMENTS IS PRESENTLY BEING EVALUATED BY
1 3	AEPSC ENGINEERING. THE OTHER PENETRATIONS IDENTIFIED HAVE NOW BEEN ADDED TO THE
1 4	SEAL SURVEILLANCE PROGRAM AND WILL BE INSPECTED IN THE FUTURE.
7 8 1 5	FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 E 28 1 0 0 12 13 44 45 46 46 80
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 N/A N/A N/A N/A N/A 80
1 7 7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 37 Z 38 N/A 9 PERSONNEL INJURIES 13
1 8	NDMBER DESCRIPTION (41) O O O (40) N/A
7 8	9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
7 8	Z (42) N/A 8112240225 811215 PUBLICITY (6) 80 ADDCK 05000315 NRC USE ONLY
2 0	ISSUED DESCRIPTION 45 PDR ADDOM PDR S
7 8	NAME OF PREPARER T.P. BEILMAN PHONE (616) 465-5901 EXT. 1280