(12-81)	LICENSEE EVENT REPORT	APPROVED BY OME 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE AL	L REQUIRED INFORMATION)
0 1 S C V C S 1 2 0	0 - 0 0 0 0 - 0 0 3 4 1	1 0 0 0 4 57 CAT 58 6
ON'T REPORT	0 0 3 9 5 7 1 0 1 2 8 2 CRET NUMBER 68 69 EVENT DATE 74	8 1 1 1 1 1 8 2 9
event description and probab 0 2 With the Plant in Mode	LE CONSEQUENCES (1) e 3, NRC Resident Inspector discover	red that the circuit
0 3 breaker for Reactor Bu	uilding Cooling Unit Fan XFN-62B was	s open and in the
0 4 discharged position.	The fan would not have started on a	an auto start signal.
0 5 There were no adverse	consequences as the remaining selec	cted fan was OPERABLE
0 6 and both trains of Rea	actor Building Spray were OPERABLE.	Also, the Plant was in
0 7 Mode 3 prior to initia	al criticality.	
0 8		**
0 9 S B 11 X	12 X 13 C K T B K R 14 15	
	SEGUENTIAL DECURRENCE RECORDE TO CODE TO THE PROPERTY OF THE P	
cause description and correct Event appears to be an	n isolated case for which cause has	not been determined.
	ly on October 7, 1982, during surve	
	e on fan or breaker. Corrective actitchgear. No problems were discover	
	developed to require signorf verif	ication of position.
PACILITY STATUS SPOWER OF	METHOD OF	ery description (32)
8 0 10 12 13 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF	48 45 46	DN OF RELEASE (36)
8 9 11 12 13	10N(39) N/A	80
NUMBER DESCRIPTION (41)	N/A	80
TYPE DESCRIPTION (43)	N/A	90
NUMBER OF STREET		NRC USE ONLY
2 0 N 44	N/A	68 64 80