C FORM 366

CENSEE EVENT REPORT

111	LICENSEE EVENT REPORT
	TROL BLOCK:
11	0 H D B S 1 2 0 0 - 0 0 N P F - 0 3 3 4 1 1 1 1 4 57 CAT 58 5
ON'T	REPORT L 6 0 5 0 - 0 3 4 6 7 0 69 EVENT DATE 74 75 REPORT DATE 80
	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
3 2	At 1529 hours on 6/5/78, the decay heat flowrate was reduced to less than 2800 gpm to]
0 3	lower the reactor water level for the purpose of performing maintenance on core flood
0 4	line discharge check valve CF . This placed the unit in the Action Statement of
0 5	Technical Specification 3.9. te was no danger to the health and safety of the
0 6	public or unit personnel. Ade cooling existed even at the lower decay
	heat flowrate. (NP-33-78-75)
0 7	
3 8 7 8	9 SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
0 9	CODE SUBCODE S
	LER RO REPORT NUMBER 21 22 23 24 26 27 ATTACHMENT NPRO-4 PRIME COME.
1	ACTION FUTURE SHUTDOWN HOURS 22 SUBMITTED FORM SUB. SUPPLIER MANUFACTORER TAKEN ACTION ON PLANT METHOD A (18) Z (19) Z (20) Z (21) (10) (10) (10) (10) (10) (10) (10) (1
1 0	The cause of this action was a planned reduction of water level to repair the bounce
111	
112	failure of the bonnet gasket. A new bonnet gasket was installed on CF30. At 1325
113	hours on 6/6/78, the reactor water level was raised and decay heat flow was returned
	2 2800
7	3 9 DISCOVERY DESCRIPTION 32
1 5	STATUS G 23 0 0 0 29 NA 44 45 46
7	ACTIVITY CONTENT AMOUNT OF ACTIVITY 35
1 6	Z 33 Z 34 NA 45 45
11	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 7 0 0 0 (37) Z (38) NA
7	PERSONNEL INJURIES NUMBER DESCRIPTION 41
1	0 0 0 0 40 NA 80
	1 0 0 0 40 NA 1 0 0 0 40 NA 1 0 0 0 40 NA 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7	NRC USE ONLY
21	ISSUED DESCRIPTION (45)