LICENSEE EVENT REPORT

	LICENSEE EVENT HEPONT
	CONTROL BLOCK:
0 1	1 A D A C 1 2 O O - O O O O - O O
CON'T	REPORT L 6 10 15 10 10 10 13 3 1 10 10 14 0 4 8 2 3 10 15 10 3 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 1 During cold shutdown while performing surveillance testing, suppression
0 3	chamber to drywell vacuum breaker valve, CV-4327D, failed to close compl
04	etely. Because the reactor was already in cold shutdown, the requirement
0 5	s of Technical Specification 3.7.A.4 were already met. An unusual event
0 6	was declared for the loss of an engineered safeguards system. There has
0 7	been one previous similar occurrence (see RO 81-21).
0 8	
7 6	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
10	Valve failed because the pneumatic cylinder piston stuck in mid-position
	. The stuck piston was lubed and the operability of all valves CV-4327A
1 2	through H were tested sat. Valve is model LD-240-208 made by General Pre
1 3	cision Systems. These valve cylinders will be re-examined during 1982 re
14	fueling outage.
	FACILITY STATUS STATUS OTHER STATUS OBSCOVERY DESCRIPTION 32 G (28) O O O (29) NA B (31) Surveillance Test
	CCTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA NA LOCATION OF RELEASE (36) NA PERSONNEL EXPOSURES
1 7	NUMBER OF CESCAIPTION (39) PERSONNEL INJURIES 13
,11. ,13.	NUMBER DESCRIPTION (1) LOSS OF ON DAMAGE TO FACILITY (1) POR ADDICK 05000331 TYPE DESCRIPTION (1) PUBLICITY SSUED DESCRIPTION (4) NAC USE ONLY NAC USE ONLY
	NAME OF PRESIDENT David M. Varner 219-851-5611 2