## LICENSEE EVENT REPORT

CONTROL BLOCK:	MATION)
1 I I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0	57 CAT 54 3
CON'T    0   1   6   0   5   0   0   0   3   3   1   7   0   6   1   0   8   2   3   0   7   0   6	8 2 9
During cold shutdown while performing surveillance testing, suppression	
[0]] [chamber to drywell vacuum breaker valve CV-4327D was opened and failed t	
[0] Lo close completely. Since the reactor was already in cold shutdown, the	
[0]5   requirements of Technical Specification 3.7.A.4 were already met. There	
[0]6 Lhave been two previous similar occurrences. (See RO 81-21 and 82-25).	
0 7	
7 8 9	80
SYSTEM CODE SUBCODE SU	AEVISION
1) REPORT YEAR   SEQUENTIAL   OCCURRENCE   REPORT	0 32
TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUB- SUPPLIER SUPPLIER OF ACTION AND CORRECTIVE ACTIONS (27)	G 11 11 12
[1] [Valve failed because pneumatic cylinder was stuck in mid-position due to	
[ ] [ crud accumulation. Pneumatic operator disassembled, cleaned, and lubed.	
[1] [New o-rings, seals, gaskets installed. Valve op. tested sat. Valve is Ge	9
[1] [neral Precision Systems model LS-240-208. Valves CV-4327 B to H rebuilt.	
Pneumatic operators to be added to preventive maintenance schedule.	80
STATUS OTHER STATUS ON STATUS OSCOVERY DESCRIPTION B OSCOVERY DESCRIPTION B OSCOVERY DESCRIPTION	32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	8)
17 0 0 0 0 0 0 X X X X X X X X X X X X X	80
O O O O NA	1
TYPE DESCRIPTION (1) PACE NA	
SSUED DESCRIPTION (3) PDR ADDCK 05000331 S PDR ADDCK 05000331	C USE ONLY
NAME OF PREPARED Kimuel L. Hill SHOWE 319-851-5	5611 2