## LICENSEE EVENT REPORT

	CONTROL BLOCK:
• 0 1	T N S N P 1 2 0 0 - 0 0 0 0 - 0 0 0 4 1 1 1 1 1 0 57 CAT 56
0 1 . 2 6	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  With unit 1 in mode 6 (0% power) on 10/04/82, a review was made of SI-207 and it
0 3	was found that auxiliary feedwater automatic valve 1-LCV-3-175 had not operated
0 4	correctly when tested on 09/21/82. The unit had operated in mode 3 prior to
0 5	testing on 09/21/82. On this date, the valve was declared inoperable and the unit
06	entered action statement (a) of LCO 3.7.1.2. There was no effect upon public health
0 7	and safety. Previous occurrences - four (SQRO-50-327/81092, 82036, & 328/82038,
0 8	82042).
0]9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
T O	LER/RO EVENT YEAR REPORT NO.  17 REPORT NUMBER 2 21 22 23 24 26 27 28 29 30 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32
11	revealed that the Masoneilan valve positioner had a ruptured diaphragm on the
. 112	pneumatic relay and a leaking fitting. The relay was replaced and a new fitting
1 3	installed. At 1235 CST on 09/21/82, the valve was functionally tested and
1,4	returned to service.
1 5	SPOWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32)  G (28) 0 0 0 0 (29) NA B (31) Surveillance testing  CTIVITY CONTENT 12 13 44 45 46 80
	ELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA LOCATION OF RELEASE (36)  NA LOCATION OF RELEASE (36)
1 7	NUMBER TYPE DESCRIPTION 30 NA
18	NUMBER DESCRIPTION (4)  O O O O (41)  NA
<u>जिं</u>	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION  Z (2) NA  NA
2 0	SSUED DESCRIPTION 45 PDR ADDCK 05000327 PDR PDR PDR PDR PDR PDR PDR
TO ME A SERVICE	Name of Preparer: H. R. Rogers /M. R. Harding Phone: (615) 751-0349