U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) -10.10 LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: $\left(\cdot \right)$ 00 0 00 ZII S (2)0 0 1 LICENSE NUMBER CON'T REPORT 5 (7) 1 (8) 5101 0101 29 00 9 0 01 0 1 (6)SOURCE EVENT DATE OOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation passive failure gas monitor (IRT-PRIS) kept 0 2 tripping off. The monitor was taken 0.0.5. and shiftly gas samples 0 3 were pulled as required by T.S. 3.14.1.C. These samples showed no 0 4 abnormal activity. There were no safety implications and the health 0 5 and safety of the general public were not affected. 0 6 0 7 0 8 COMP VALVE CAUSE SYSTEM CAUSE SUBCODE COMPONENT CODE SUBCODE CODE CODE TBR Z | (16 A (13) E | (15 K (14 MIC E (12 K 11 0 9 REVISION SEQUENTIAL OCCURRENCE REPORT REPORT NO. CODE TYPE NO LER RO 1416 013 01 81 0 L 0 REPORT NUMBER 32 30 COMPONENT 0 10 HOURS NPRD-4 PRIME COMP METHOD TACHMENT UBMITTED FUTURE ACTION (22 SUB FORM 1551 TAKEN 10 Z R11 A N N A 2 (24) (23) (25) (18)36 CAUSE DESCRIPTION AND CORRECTIVE ACT The limit switch had burney due to loose contacts. A new valve actuator 10 (Raymond Controls P/N MA 8-2) was installed and properly connected. The 1 1 monitor was returned to service with no further problems. This is the 1 2 first incident of this occurrence and no further action is necessary. 1 3 1 4 80 9 METHOD OF FACILITY OTHER STATUS (30) DISCOVERY DESCRIPTION DISCOVERY N POWER (31 9 9 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z 33 Z 34 NA NA 1 6 80 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) TYPE NUMBER 03238 NA 101 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 (40) 01 NA 0 1 8 80 9 11 LOSS OF ON DAMAGE TO FACILITY (43) DESCRIPTION TYPE NA \mathbf{Z} 9 42 80 NRC USE ONLY PUBLICITY DESCRIPTION (45) 723 ISSUED 8011180 11 111 2 0 68 69 RO. 10 (312) 746-2084 X-238 Rock E. Aker