Updated Report - Previous LICENSEE EVENT REPORT Report date (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 5/29/79 CONTROL BLOCK: LICENSE TYPE 0 0 0 - 0 0 3 4 1 ENSE NUMBER 25 26 L I S 2 (2) - 0 0 1 (4) ILZ 0 0 CON'T L 6 0 5 0 0 0 3 0 4 7 0 9 0 7 1 8 3 0 6 0 5 0 1 SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) After completion of monthly containment isolation valve test (TT-300) 0 2 2FCV-PR24A failed to remain open, causing containment particulate and 0 3 gas monitors 2RE0011 and 2RE0012 to be inoperable in violation of 0 4 T.S. 3.14.1.A. Previous LER: 50-304/79-19. There were no safety implications since the isolation valves closed by these monitors on high radiation were already closed. The health and safety of the public were not affected. SYSTEM COMP CAUSE CAUSE VALVE COMPONENT CODE SUBCODE BB B (13) V E X (14 D (15 N 1 (16 OCCURRENCE REVISION SEQUENTIAL REPORT REPORT | TIO REPORT NO CODE NO. 7 | 8 0 7 9 0 X NUMBER NPRD-4 COMPONENT (22 MANUFACTURER M 1 2 0 J(18) Z 01 N (25) 01 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 (Masoneilan Model 3-20331) failed to remain open due to 1 0 misaligned limit switch, which caused valve to reclose when control switch spring-returned to auto position. The limit switch was adjusted and the valve stroked satisfactorily. No further corrective action is required at this time, due to the low frequency of occurrence. 80 METHOD OF DISCOVERY % POWER OTHER STATUS 1 0 0 0 B (31 Control Poard Indication 80 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) RELEASED_OF RELEASE Z 34 2 (33) NA PERSONNEL EXPOSURES 2348 044 DESCRIPTION (39) O O 37 Z 38 NUMBER 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 40 NA LOSS OF OR DAMAGE TO FACILITY (43) 7906220453 DESCRIPTION (42) NA PUBLICITY NRC USE ONLY DESCRIPTION (45) N (44) NA 60 80 NAME OF PREPARER David J. Ugolini PHONE 312-746-2084 X-347