U. S. NUCLEAR REGULATORY COMMISSION RC FORM 366 77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 1(1) 0 0 -0 L'CENSEE CODE CON'T 5 0 0 0 2 6 7 0 1 0 1 7 8 0 3 1 1 1 4 8 0 9 REPORT 01 L (6) 0 1 SOURCE EVENT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During valve lineup for a normal gas waste release, a valve was inadvertently left 0 2 open which routed the release through an unsampled tank. Release of the contents of 03 the unsampled tank is contrary to LCO 4.8.1 and is reportable per Fort St. Vrain Tech-0 4 n.cal Specification AC 7.5.2(b)3. Previous unauthorized releases were reported as 0 5 Reportable Occurrences 78-22 and 79-33 and Abnormal Occurrence 76-26. There was no 0 6 effect on the health or safety of the public. 0 7 0 8 OMP CODE CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE 16 21 E (14)7 B 0 9 CODE REVISION REPORT SEQUENTIAL REPORT NO. ER RO EVENT YEAR YPE NO 0 0 REPORT 18 0 6 3 NUMBER 32 COMPONENT VPRO-4 SUPPLIER SUBMITTED ACTION METHOD HOURS (22) FORMAUS 1Y 0 N (25 N 4 2 5 N (24) 0 (23) Z Z 01 0 (18) 19 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 A non-licensed operator inadvertently left a valve open while making valve lineup for 1 0 Ian authorized gas waste release. The valve was left open because a broken valve stop 1 1 prevented the valve from being closed. The release was terminated, the valve lineup 1 2 (corrected, and release completed via the normal flow path. Burst rupture disc and 1 3 broken valve stop were replaced. 1 4 80 METHOD OF OTHER STATUS FACILITY DISCOVERY DESCRIPTION (32) % POWER (31 Received Vacuum Tank Pressure (28) (29) 18 80 CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) G 3 N 34 .017 curies total Reactor Building Exhaust Stack (34) 6 80 PERSONNEL EXPOSURES DESCRIPTION (39) 0 0 0 0 0 0 Z 38 N/A 20 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 (40)N/A 3 30 OSS OF OR DAMAGE TO FACILITY (43) 1(42) N/A 9 80 PUBLICITY NRC USE ONLY DESCRIPTION (45) UED N (44) N/A 69 NAME OF PREPARER (303) 785-2224 PHONE -8011180 667