LICENSEE EVENT REPORT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C U F S V 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 2 0 4 57 CAT 58
CON'T O 1 8 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0 2 During the quarterly calibration of the radioactive liquid effluent monitors, the
0]3 trip point for RIS-6212 was found to be less conservative than required and is re-
portable as a degraded mode of LCO 4.8.2(d) per Fort St. Vrain Technical Specification
AC 7.5.2(b)2. No accompanying occurrences. No affect on public health or safety.
Redundant system operable. Similar reports are RO's 82-004, 81-034, 81-036, 81-013,
0 7 80-67, 79-37, and 77-24.
7 8 9
SYSTEM CODE CODE SUBCODE SUBCO
TOTAL CODE TYPE NO. CODE TYPE TYPE NO. CODE TYPE TY
Instrument drift was the cause of the detector being out of calibration. High voltage
and discriminator settings were adjusted during a calibration to yield the recommended
trip point. RIS-6212: Manufacturer - General Atomic Company, Model Number - ELD-
185-3300-2C. No further corrective action is anticipated or required.
7 8 9
FACILITY STATUS TO DISCOVERY DESCRIPTION 32 TO DISCOVERY DESCRIPTION 32 B 31 Surveillance Test 80
ACTIVITY CONTENT RELEASED OF RELEASE N/A AMOUNT OF ACTIVITY 35 N/A N/A PERSONNEL EXPOSURES AMOUNT OF ACTIVITY 35 N/A 44 45
1 7 NUMBER O 37 Z 38 N/A 7 8 9 REPSONNEL INJURIES 13
NUMBER O O O O O N/A
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 1 9 4 42 N/A 80
PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY NRC USE ONLY RC USE ONLY RC USE ONLY RC USE ONLY
NAME DE PREPADED Charles Fulles PHONE: (303) 785-2224 9 8211180048 821110