

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

[01] CLAIRS S1 0101-01010101-0101 41111111 14115

CONTR [01] LL 01510101013112 0709810 0725810

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

[02] Two of the seven environmental TLD monitors located along the perimeter fence at Rancho Seco Unit 1 indicated dose rates above the T.S. Appendix B report level for the second quarter 1980. The report levels are based upon 10 mR above the background obtained during preoperational measurements.

[09] SYSTEM CODE: R A CAUSE CODE: X CAUSE SUBCODE: Z Z Z Z Z Z Z Z COVER SUBCODE: Z VALVE SUBCODE: Z

[17] LER NO REPORT NUMBER: 80 SEQUENTIAL REPORT NO: 0313 OCCURRENCE CODE: 04 REPORT TYPE: T REVISION NO: 10

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

[10] The apparent cause for the higher dose rates has been attributed to air scattered albedo from the drum storage area and location of two radioactive material storage trailers. Relocation of the trailers, accelerated offsite shipment schedules and increased additional surveillance have been initiated.

[15] FACILITY STATUS: N POWER: 095 OTHER STATUS: N/A METHOD OF DISCOVERY: B DISCOVERY DESCRIPTION: Routine Surveillance

[16] ACTIVITY CONTENT RELEASED: Z AMOUNT OF ACTIVITY: N/A LOCATION OF RELEASE: N/A

[17] PERSONNEL EXPOSURES NUMBER: 01010 TYPE: Z DESCRIPTION: N/A

[18] PERSONNEL INJURIES NUMBER: 01010 DESCRIPTION: N/A

[19] LOSS OF OR DAMAGE TO FACILITY TYPE: Z DESCRIPTION: N/A

[20] PUBLICITY ISSUED: Y DESCRIPTION: Local newspapers and wire services

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