NRC FORM 366 **U.S. NUCLEAR REGULATORY COMMISSION** (7.=7) Attachment to AECM-82/559 LICENSEE EVENT REPORT Page 1 of 1 CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 0 -0 0 3 4 0 G 5 0 0 0 4 1 6 7 1 0 2 2 L(6) 0EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On October 22, 1982, the smoke detectors in the zone covering the Auxiliary Building east corridor, elevation 93 feet, alarmed and would not reset. Investigation revealed no smoke or fumes present in the area. An hourly fire watch was established in accordance with T.S.3.3.7.9. This event has no effect on the health and safety of the public and did not constitute a threat to plant safety. B X X N S R U E (15 Z (16) REVISION 18 12 2 1 3 0 L 0 0 0 0 Z (21 AI H | 2 610 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause for the alarm was indeterminable. Maintenance personnel could find no defects or malfunctions. A surveillance test was performed satisfactorily, and the detectors were returned to service on October 29, 1982. The LCO was lifted on October 29, 1982. This is a final report. DISCOVERY DESCRIPTION (32) 0 0 NA A Alarmed Condition 80 LOCATION OF RELEASE (36) NA NA Z 3.4 NA 0 0 Z 0 0 (40 NA NA Z (42 8211290196 821122 PDR ADOCK 05000416 PDR Original signed by Matthew V. RohrerPHONE