| NRC FORM 366<br>(12-81) | U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT  | APPROVED 8Y OMB<br>3150-0011<br>EXPIRES 4-30-82 |
|-------------------------|---|---|
| CONT                    | TROL BLOCK: 1 1 1 PLEASE PRINT OR TYPE ALL REQUIRED INFOR   | RMATION)  |
| 0 1 P                   | A S E S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4   | ) (5)   |
| CONT                    | EPORT L 6 0 5 0 0 0 3 8 7 7 1 2 1 6 8 2 8 0 1 1 4   | 18  3   9                                       |
|                         | T DESCRIPTION AND PROBABLE CONSEQUENCES (10) ring the Startup Testing Program, while performing monthly surveil | lances,   |
| 0 3 St                  | andby Liquid Control Tank was found out of specification on December  | er 16, 1982.                                    |
| 0 4 Th                  | is is considered reportable per 6.9.1.9.b. There were no adverse  | consequences                                    |
| 0 6 as                  | a result of the event, in that the SLC system was not required dur  | ring the  |
| 0 6 ti                  | me it was out of specification. Had it been required, the plant c   | ould have                                       |
| 0 7 be                  | en taken sub-critical by using the control rods.  |   |
| 0 8                     |   | 80  |
|                         | SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE   |   |
| 0 9                     | S H (1) X (12) Z (13) Z Z Z Z Z Z Z (14) Z (15) Z (16)  | REVISION  |
| (17) #                  | ER/RO EVENT YEAR REPORT NO.   | 0   |
| ACTION TAKEN            | FUTURE EFFECT SHUTDOWN 22 ATTACHMENT NPRO-4 PRIME COMP.   | COMPONENT (26)   Z   9   9   9   9              |
| 1 0 CAUS                | e description and corrective actions 27<br>0 lbs. of sodium pentaborate were added and a re-analysis of the S   | LC showed                                       |
| 1 1 Lit                 | to be in specification. At the tank level presently maintained,   | the range                                       |
| 1 2 of                  | acceptable concentration is narrow. To prevent recurrence, proce  | dures will                                      |
| 1 3 be                  | modified to keep the tank at a higher level to have a wider accep   | table range                                     |
| 1 4 of                  | concentration; an average of 3 samples will determine the concen  | tration.  |
| FACILIT STATUS          |   | 32  |
| ACTIVIT<br>RELEASE      | Y CONTENT LD OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36  | 90  |
| 1 6 Z                   | (33) Z (34) n/a n/a n/a   | 80  |
|                         | O O 37 Z 38 n/a   |   |
|                         | 11 12 13  ERSONNEL INJURIES MEER DESCRIPTION (41)   | 40  |
| 180                     | 0 0 40 n/a  | ***   |
| TYPE                    | OR DAMAGE TO FACILITY (43)  DESCRIPTION  1/a  |   |
| , * * *                 | 19  | C USE ONLY                                      |
| 2 0 N                   | 44 n/a  |   |
| 301260419               | 830114 D.G. Mitchell PHONE (717) 542-   | 2181 X524                                       |
| R ADOCK                 | 05000387<br>PDR   |   |