

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MIDCIC2 000-000000-000 41111 5

CON'T
01 REPORT SOURCE L 05000316 1111883 1211683 9EVENT DESCRIPTION AND PROBABLE CONSEQUENCES
02 WITH THE UNIT IN COLD SHUTDOWN THE CO₂ ISOLATION SWITCH FOR THE CABLE PENETRATION

03 TUNNEL AREA WAS REPORTED TO BE FOUND IN THE ISOLATED POSITION WITH NO PERSONNEL IN

04 THE AREA. THE TIME THE SWITCH WAS PLACED IN THE ISOLATE POSITION COULD NOT BE DETER

05 MINED. A SECURITY OFFICER HAD OBSERVED THE SWITCH IN THE NORMAL POSITION WITHIN MIN

06 UTES OF THE EVENT. THE LAST VERIFICATION OF THE SWITCH BEING IN THE NORMAL POSITION

07 WAS APPROX. 55 MIN. BEFORE THE EVENT. THIS IS NONCONSERVATIVE WITH RESPECT TO T.S.

08 3.7.9.3. THE FIRE DETECTION SYSTEM REMAINED OPERABLE. SEE SUPPLEMENT.

09
SYSTEM CODE AB 11 CAUSE CODE A 12 CAUSE SUBCODE X 13 COMPONENT CODE ZZZZZ 14
COMP. SUBCODE Z 15 VALVE SUBCODE Z 16
17 LER/RO REPORT NUMBER 83 EVENT YEAR 83 SEQUENTIAL REPORT NO. 114 OCCURRENCE CODE 03
REPORT TYPE L REVISION NO. 0
ACTION TAKEN Z 18 FUTURE ACTION F 19 EFFECT ON PLANT Z 20 SHUTDOWN METHOD Z 21 HOURS 0000
ATTACHMENT SUBMITTED Y 23 NPD-4 FORM SUB. N 24 PRIME COMP SUPPLIER Z 25
COMPONENT MANUFACTURER Z999 26

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 THE INDIVIDUAL RESPONSIBLE FOR PLACING THE CO₂ ISOLATION SWITCH IN THE ISOLATE

11 POSITION COULD NOT BE DETERMINED. A DESIGN CHANGE IS BEING PURSUED WHICH WILL

12 AID IN THE CONTROL OF THE CO₂ ISOLATE SWITCH STATUS.

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14

15 FACILITY STATUS G 28 % POWER 000 29 OTHER STATUS N.A. 30 METHOD OF DISCOVERY B 31 DISCOVERY DESCRIPTION OPERATOR OBSERVATION 32

16 ACTIVITY CONTENT Z 33 Z 34 N.A. 35 AMOUNT OF ACTIVITY N.A. 36 LOCATION OF RELEASE

17 PERSONNEL EXPOSURES NUMBER 000 37 Z 38 N.A. 39 DESCRIPTION

18 PERSONNEL INJURIES NUMBER 000 40 N.A. 41 DESCRIPTION
8401060437 831216
PDR ADCK 05000316
S PDR19 LOSS OF OR DAMAGE TO FACILITY TYPE Z 42 N.A. 43 DESCRIPTION
IE2220 PUBLICITY ISSUED N 44 N.A. 45 DESCRIPTION
NRC USE ONLY

NAME OF PREPARER B. A. SVENSSON

PHONE 616/465-5901

ATTACHMENT TO LER# 83-114/03L-0

SUPPLEMENT TO EVENT DESCRIPTION

WITH THE UNIT IN COLD SHUTDOWN THE CO₂ ISOLATION SWITCH FOR THE CABLE PENETRATION TUNNEL AREA WAS REPORTED TO BE FOUND IN THE ISOLATED POSITION WITH NO PERSONNEL IN THE AREA. THE TIME THE SWITCH WAS PLACED IN THE ISOLATE POSITION COULD NOT BE DETERMINED. A SECURITY OFFICER HAD OBSERVED THE SWITCH IN THE NORMAL POSITION WITHIN MINUTES OF THE EVENT. THE LAST VERIFICATION OF THE SWITCH BEING IN THE NORMAL POSITION WAS APPROX. 55 MIN. BEFORE THE EVENT. THIS IS NONCONSERVATIVE WITH RESPECT TO T.S. 3.7.9.3. THE FIRE DETECTION SYSTEM REMAINED OPERABLE. PUBLIC HEALTH AND SAFETY WERE NOT AFFECTED. PREVIOUS OCCURRENCES FOLLOW:

<u>LER NO.</u>	<u>LER NO.</u>
050-315/82-037	050-315/83-030
315/82-044	315/83-048
315/82-045	315/83-060
315/82-049	316/83-022
315/82-068	316/83-028
315/82-081	316/83-034
315/82-082	316/83-093
315/82-108	
050-316/82-054	
316/82-058	
316/82-062	
316/82-074	
316/82-076	
316/82-084	