

LICENSEE EVENT REPORT

CONTROL BLOCK:

1	2	3	4	5	6
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 (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1
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N	C	B	E	P	2	2	0	0	-	0	0	0	0	0	0	-	0	0	3	4	1	1	1	1	4			5
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7 8 9 14 15 25 26 30 57 CAT 58
LICENSEE CODE LICENSE NUMBER LICENSE TYPE

CON'T

0	1
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 REPORT SOURCE

L	6	0	5	0	-	0	3	2	4	7	0	3	0	5	8	2	8	0	3	2	9	8	2	9
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7 8 60 61 68 69 74 75 80
DOCKET NUMBER EVENT DATE REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

0	2
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 During plant operation, while inspecting a fire barrier/secondary containment seal

0	3
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 located in the immediate vicinity of the Reactor Building 20 foot elevation personnel

0	4
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 access inner airlock door, a 5/16" hole drilled through the door frame was discovered.

0	5
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 A determination was made that the hole constituted a breach of fire barrier and

0	6
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 secondary containment integrity as per T.S. Prior to this discovery, secondary con-

0	7
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 tainment integrity had been satisfactorily verified. This event did not affect the

0	8
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 health and safety of the public. Technical Specifications 3.6.5.1, 3.7.8, 6.9.1.9b

7 8 9 80

0	9
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 SYSTEM CODE

S	A	11
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 CAUSE CODE

A	12
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 CAUSE SUBCODE

E	13
---	----

 COMPONENT CODE

P	E	N	E	T	R	14
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 COMP. SUBCODE

X	15
---	----

 VALVE SUBCODE

Z	16
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7 8 9 10 11 12 13 18 19 20
EVENT YEAR

8	2
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 SEQUENTIAL REPORT NO.

0	2	3
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 OCCURRENCE CODE

0	3
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 REPORT TYPE

L

 REVISION NO.

0

21 22 23 24 26 27 28 29 30 31 32
ACTION TAKEN

D	18
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 FUTURE ACTION

Z	19
---	----

 EFFECT ON PLANT

Z	20
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 SHUTDOWN METHOD

Z	21
---	----

 HOURS

0	0	0	0
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 ATTACHMENT SUBMITTED

Y	23
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 NPD-4 FORM SUB.

Y	24
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 PRIME COMP. SUPPLIER

X	25
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 COMPONENT MANUFACTURER

B	4	5	0	26
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33 34 35 36 37 40 41 42 43 44 47
LER/RO REPORT NUMBER

8	2
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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1	0
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 It appears that the hole originated during plant construction, when the Reactor

1	1
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 Building airlock interlock system termination box was mounted. Four mounting holes

1	2
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 for the box were drilled, however, the subject hole was improperly located and was not

1	3
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 used. The hole was sealed in accordance with approved procedures. A check of the

1	4
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 same termination box mounting on Unit No. 1 revealed no problems.

7 8 9 80

1	5
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 FACILITY STATUS

E	28
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 % POWER

0	8	0	29
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 OTHER STATUS

NA	30
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 METHOD OF DISCOVERY

A	31
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 DISCOVERY DESCRIPTION

Plant Surveillance	32
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7 8 9 10 12 13 44 45 46 80
ACTIVITY CONTENT RELEASED OF RELEASE

Z	33
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Z	34
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 AMOUNT OF ACTIVITY

NA	35
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 LOCATION OF RELEASE

NA	36
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7 8 9 10 11 44 45 80

1	7
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 PERSONNEL EXPOSURES NUMBER

0	0	0	37
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 TYPE

Z	38
---	----

 DESCRIPTION

NA	39
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7 8 9 11 12 13 80

1	8
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 PERSONNEL INJURIES NUMBER

0	0	0	40
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 DESCRIPTION

NA	41
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7 8 9 11 12 80

1	9
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 LOSS OF OR DAMAGE TO FACILITY TYPE

Z	42
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 DESCRIPTION

NA	43
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7 8 9 10 80

2	0
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 PUBLICITY ISSUED

N	44
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 DESCRIPTION

NA	45
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7 8 9 10 80
8204160308 820330
PDR ADOCK 05000324
S PDR

NRC USE ONLY

DATE OF PREPARER M. J. Pastva, Jr.

PHONE 919-457-9521

LER ATTACHMENT - RC #2-82-23

Facility: BSEP Unit No. 2

Event Date: 3-5-82

While inspecting a fire barrier/secondary containment seal located in the immediate vicinity of the Reactor Building 20' elevation personnel access inner airlock door, fire support group personnel discovered a 5/16" hole through the door frame. The hole is physically hidden from view because the personnel airlock interlock system termination box is located over it. A close inspection of the hole revealed it was apparently intended as a mounting hole for the termination box. Four mounting holes were drilled for the box; however, the subject hole does not align with the box mounting bracket holes. For this reason, it is therefore assumed the hole was not used. It could not be determined why the hole was not properly sealed at the time it was drilled.

Following discovery of the hole, it was sealed in accordance with approved procedures. In addition, the Unit No. 1 personnel airlock interlock system termination box was inspected for proper mounting with no problem found.

As there is no history of similar events, further action to this event is not required.