

LICENSEE EVENT REPORT

CONTROL BLOCK: _____ ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MAYKR1 ② 0000000000000000000000 ③ 411111 ④ _____ ⑤
7 8 9 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58

CON'T REPORT SOURCE L ⑥ 050000029 ⑦ 083182 ⑧ 093082 ⑨
7 8 9 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩

02 During normal power operation, a gas leak developed in a weld joining
03 the safety valve drain line to the valve body on No. 2 Waste Gas Decay
04 drum safety valve (T.S.6.9.4.b.4 reportable occurrence). The release
05 rate was ~ 10 cc's per sec. (~0.003 microcuries per sec.). Based on off
06 site dose calculations there was no adverse effect on the public health
07 or safety.

08 _____ 9

09 [M][B] ⑪ [B] ⑫ [C] ⑬ [P][I][P][E][X][X] ⑭ [A] ⑮ [Z] ⑯
7 8 9 9 10 11 12 13 18 19 20
17 LER/RO REPORT NUMBER [8][2] ⑰ [] ⑱ [0][2][5] ⑲ [/] ⑳ [0][3] ㉑ [L] ㉒ [] ㉓ [0] ㉔
21 22 23 24 26 27 28 29 30 31 32
ACTION TAKEN [B] ⑳ FUTURE ACTION [Z] ㉑ EFFECT ON PLANT [Z] ㉒ SHUTDOWN METHOD [Z] ㉓ HOURS [0][0][0][0] ㉔ ATTACHMENT SUBMITTED [N] ㉕ NPRD-4 FORM SUB. [N] ㉖ PRIME COMP. SUPPLIER [Z] ㉗ COMPONENT MANUFACTURER [X][9][9][9] ㉘
33 34 35 36 37 40 41 42 43 44 47

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ㉚

10 The leak was in a welded coupling connecting a Schedule 40 Carbon Steel
11 pipe to a Crosby Safety Valve type F2JB25W. The leaking weld was
12 isolated, ground out and rewelded. No further action is necessary.
13 _____
14 _____

15 [E] ㉙ [0][8][3] ㉚ Cooldown [B] ㉛ Operator Observation
7 8 9 10 12 13 44 45 46 80

16 [G] ㉜ [M] ㉝ 0.167 Curies [] ㉞ Outdoor Piping To Atmosphere
7 8 9 10 11 44 45 80

17 [0][0][0] ㉟ [Z] ㊱ NA
7 8 9 10 11 12 13 80

18 [0][0][0] ㊲ [] ㊳ NA
7 8 9 10 11 12 80

19 [Z] ㊴ [] ㊵ NA
7 8 9 10 80

20 [N] ㊶ [] ㊷ PUBLICITY DESCRIPTION ㊸ ISSUED [] ㊹ [] ㊺ [] ㊻ [] ㊼ [] ㊽ [] ㊾ [] ㊿ []
7 8 9 10 68 69 80

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S PDR

NRC USE ONLY

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