

LICENSEE EVENT REPORT

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

01 T N S N P 1 00-000000-0003 411111 5

01 L 050003277 1012808 1110809

02 Both ventilation chlorine detectors (0-CLAN-43-205A and B) were declared inoperable
03 and plant entered LCO 3.3.3.6.b The electrolyte flow to sensor was discovered clogged
04 during a routine channel check. There was no danger to the health and safety of the
05 public. Previous occurrences - none. Unit was in Mode 3.

09 S G E E I N S T R U E Z
17 80 163 03 L 0
18 G 19 Z 20 Z 21 00000 N 23 N 24 L 25 W025

10 The electrolyte used to drip onto the sensor for detecting chlorine had become
11 stopped up in the capillary tubing and felt filter. They were cleaned and the flow
12 was returned to normal. The alarm was checked and actuated below 5 ppm. The detectors
13 were returned to service. Instructions are being revised to include cleaning the
14 orifice glass and filter during calibration. These instructions will be revised by
15 November 17, 1980.

15 B 000 N/A B Technician observation

16 Z Z N/A N/A

17 000 Z N/A

18 000 N/A

19 Z N/A

20 N N/A

POOR ORIGINAL

Name of Preparer W. T. Cottle/A. M. Wilkey

Phone 615-842-8261

8011180648