

LICENSEE EVENT REPORT

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

0 1 N C B E P 1 0 0 - 0 0 0 0 0 - 0 0 4 1 1 1 1

0 1 REPORT SOURCE L 0 5 0 - 0 3 2 5 1 0 2 0 8 0 1 1 1 8 8 0

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

0 2 During normal surveillance, the containment atmospheric monitor oxygen analyzer
0 3 1-CAC-ATH-1263-2 was observed indicating downscale. Similar events involving this
0 4 monitor have been reported in the past. This event also occurred on
0 5 October 25, October 30, November 11, and November 13, 1980. This event did not
0 6 affect the health or safety of the public.

Technical Specifications 3.3.5.3, 6.9.1.9b

0 9 SYSTEM CODE SE CAUSE CODE B CAUSE SUBCODE A COMPONENT CODE AIRDRY COMP. SUBCODE Z VALVE SUBCODE Z
17 LER/RO REPORT NUMBER 80 SEQUENTIAL REPORT NO. 088 OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
ACTION TAKEN EC EFFECT ON PLANT Z SHUTDOWN METHOD Z HOURS 000U ATTACHMENT SUBMITTED Y NPR-4 FORM SUB. Y PRIME COMP. SUPPLIER N COMPONENT MANUFACTURER B135

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

1 0 The monitor oxygen analyzer indicated downscale due to a loss of sample flow to
1 1 the analyzer unit caused by excessive condensate in the analyzer air dryer. The
1 2 air dryer and the sample lines to it were dried out, the oxygen analyzer was
1 3 recalibrated and the monitor was returned to satisfactory operation.

1 5 FACILITY STATUS F % POWER 085 OTHER STATUS NA METHOD OF DISCOVERY A DISCOVERY DESCRIPTION Operator Surveillance
1 6 ACTIVITY RELEASED Z AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA
1 7 PERSONNEL EXPOSURES NUMBER 000 TYPE Z DESCRIPTION NA
1 8 PERSONNEL INJURIES NUMBER 000 DESCRIPTION NA
1 9 LOSS OF OR DAMAGE TO FACILITY TYPE Z DESCRIPTION NA
2 0 PUBLICITY ISSUED N DESCRIPTION NA

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LER ATTACHMENT - RO # 1-80-88

Facility: BSEP Unit No. 1

Event Date: 10-25-80

Due to a history of similar moisture problems and other hardware problems involving this type of analyzer, Engineering has written a plant modification to replace the monitors and air dryers with more reliable monitors. The replacement equipment is scheduled to arrive in February 1981, and it will be installed during the first available outage following its receipt.