

Veeco

VIRGINIA ELECTRIC AND POWER COMPANY
Sully Power Station
P.O. Box 315
Sully, Virginia 23883

USNRC REGION
ATLANTA, GEORGIA

July 18, 1979

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Docket No: 50-280

J. P. O'REILLY

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Mr. James P. O'Reilly, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

Subject: I.E. Bulletin No. 79-13

Dear Sir:

In accordance with the provisions of IE Bulletin 79-13, VEPCO supplements our reports of 07-12-79 and 07-16-79 for Sully Power Station with the following:

As of this date, the following welds have rejectable indications:

- "A" S.G. 14-WEPD-17-601
 - W#3 Small area of rejectable porosity, (reported to NRC 07-16-79).
 - W#4 Two small linear indications in the root area, (reported to NRC 07-16-79).
 - W#13 Small areas of rejectable incomplete fusion, (reported to NRC 07-12-79).
- "B" S.G. 14-WEPD-13-601
 - W#1 Small area of rejectable porosity, (reported to NRC 07-12-79).
- "C" S.G. 14-WEPD-9-601
 - W#5 Small area of rejectable porosity, (reported to NRC 07-16-79).
 - W#6 Small area of rejectable incomplete fusion, (reported to NRC 07-16-79).
 - W#11 Small area of incomplete fusion, (reported to NRC 07-16-79).
 - W#9 Small area of rejectable incomplete fusion.

July 18, 1979

Feedwater weld radiography is approximately 80% complete.

Yours very truly,

W.L. Stewart
W. L. Stewart
Station Manager

cc
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