

SACRAMENTO MUNICIPAL UTILITY DISTRICT [6201 S Street, Box 15830, Sacramento, California 95813; (916) 452-3211

October 10, 1980



Mr. R. H. Engelken, Director Region V, Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Suite 202, Walnut Creek Plaza 1990 North California Boulevard Walnut Creek, CA. 94596

> Docket 50-312 Rancho Seco Nuclear Generating Station, Unit 1 IE Bulletin 79-14

Dear Mr. Engelken:

The purpose of this letter is to provide some additional information on IE Bulletin 79-14. This information was requested by one of the Region V inspectors during a recent visit to Rancho Seco, so that he could close out this bulletin. Two items require further clarification:

1. In our August 1, 1980 submittal, line number 21501-2½"-CA (stress problem 60 A, B and C) was dispositioned "Not inspected-high radiation area". Further examination of the inspection package for this line showed that it was not totally inaccessible because of high radiation. The accessible portion was indeed inspected and no discrepancies with the seismic analysis were found.

A subsequent walkdown has been performed and pictures were taken to confirm the as-built isometrics. A revised surmary sheet is attached, showing the final disposition for stress problem 60 A, B and C.

2. The walkdown on stress problem 73 was done using the stress isometric instead of the as-built isometric and several flanges were missed in the inspection. To make sure this problem was not widespread, ten other stress problems were identified where the stress isometric was used for the walkdown instead of the as-built isometric. Each of these was given a second walkdown using the as-built isometric. No discrepancies were noted that changed the original disposition.

John J. Mattimoe Assistant General Manager and Chief Engineer

Enclosure

cc: Director of Nuclear Reactor Regulation Attn: Mr. Robert W. Reid, Chief Operating Reactors, Branch 4 U.S. Nuclear Regulatory Commission Washington, D.C. 20555

> Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

102.00 As Bunt POOR 0. FINAL DISPOSITION INSPECTED INITIAL NOT SUMMERSOLTS OF 12cm= 5 10-3-80 2. ANGLE VALVE REPLACED A
GATE VALVE.
3. ABOVE DEVIATIONS HAVE BULLT
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*ITENS WHICH DO NOT SATISFY THE TOLERANCES CIVEN IN IE 19-14 LAPD INGLEMENTATION PROCRAM ARE FURTHER DESCRIBED UNDER "ADDITIONAL NOTES/FINDINGS"

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