

July 9, 1983

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OELD  
USNRC  
Washington DC 20555

II  
Barth / Rothschild  
Bachmann / Moore  
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FF

Dear Charles Barth,

In reviewing many weld data reports (WDRs) on pipe hangers at the Shearon Harris Nuclear Power Plant, I found two which appear to indicate defects not repaired. This information, and much else, will appear in a supplemental response to NRC Staff's and Applicants' interrogatories, but I am forwarding this small part to you now to avoid waiting for me to type up all the rest.

In volume 23 of the pipe hanger WDRS: Hanger No. A-1-216-1-PD-H-441 was noted as defective 14 April 1982, with 4 rejects. (possibly this hanger no. is 442, not 441). It appears no repairs have been made on it, per the reports

Also in volume 23, hanger no. A-1-216-1-PD-H-456 is cited for missing welds in reports of May and June 1981, but no repairs or new welds are noted on these reports or later report from 1983 on this hanger.

In volume 32, RAB-21x6-zone 3, hanger number A-3-216-1-SW-H-473 is stated in a report dated 1-20-83 to have been welded by an unqualified welder and to have burn-through. The welder number is given as E-58. No subsequent repairs to this hanger are noted in the papers I reviewed.

In the same volume, beginning with hanger number A-3-216-1-SW-H-531, the older reports note a number of welds being rejected because they were not the type shown on the drawing. I have not gotten access to the drawings and cannot check them.

Please check if there is an explanation (or problem) re these and get back to me. Thanks,

*Wells Eddleman*  
Wells Eddleman

8406010136 840403  
PDR FOIA  
VADEN83-413 PDR

7/28/83

Note to File:

The attached Hr from Peterborough Observer & Times  
was provided for date by Joe Gilliland, PHO  
R.H.

Copy in file for info only.

B.B.  
7/28