

B + B DREDGING CORP.

10594 N. DAWNFLOWER PT.

P.O. BOX 819

CRYSTAL RIVER, FLORIDA 34423-0819

TELEPHONE (352) 795-3821, FAX (352) 795-4401

October 14, 1996

30-33780

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555

Re: Additional Reply to a notice of violation, License Number 09-30205-01, NRC Inspection Report No. 09-30205-01/96-01

Dear Sir or Madam:

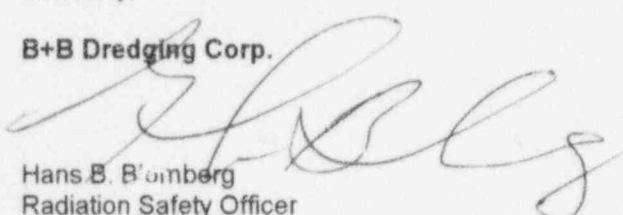
On September 10, 1996, B+B Dredging Corp. submitted a response to the NRC notice to violation dated August 22, 1996. Pursuant, we have received a notice dated October 4, 1996 indicating receipt of our response, and in addition we were contacted by Mr. Darrel G. Wiedeman of Region III regarding our response.

Mr. Wiedeman indicated an error was made regarding the date(s) of violation in the original violation notice and it appears this issue is resolved. Additionally, in regards to the testing of the on-off mechanism, we offer the following response. After further explanation of our violation by Mr. Wiedeman, we agree to the permit violation and immediate measures to assure full compliance have been made. B+B Dredging Corp. has established a shutter on-off mechanism test procedure whereby the mechanism is tested in intervals not to exceed six months. B+B will test the mechanism in accordance with NRC guidelines each time the gauge is turned off, which is estimated to be approximately four (4) times per year. This measure and procedure, to assure compliance, has been noted in our records and is available for review by the NRC upon request.

We anticipate the above corrective measure is sufficient in achieving full compliance of our materials license. If you have any further questions, please do not hesitate to contact us, so that this matter can be resolved in a satisfactory manner.

Sincerely,

B+B Dredging Corp.


Hans B. Boinberg
Radiation Safety Officer

cc: Regional Administrator, Region II
Darrel G. Wiedeman, Senior Health Physicist/Materials Inspection

1/0
Iec7

9610180006 961014
PDR ADDCK 03033780
C PDR

180005