

DCS

November 28, 1990
EN 90-106

OFFICE OF ENFORCEMENT
NOTIFICATION OF SIGNIFICANT ENFORCEMENT ACTION

Licensee: C & R Laboratories, Inc. (EA 89-101)
Pearl City, Hawaii
Docket No. 030-17088

Subject: PROPOSED IMPOSITION OF CIVIL PENALTY AND ORDER MODIFYING
LICENSE - \$1,500

This is to inform the Commission that a Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$1,500 will be issued today to C & R Laboratories, Inc. This action is based on failure of a former part-time employee to conduct required radiations surveys of an exposure device on removal of the device from and return to storage, willful creation of false records to make it appear that the required radiation surveys had been performed, and failure to properly post the van that was being used for storage. Mitigation for corrective action was offset by escalation for prior poor performance. In addition, an Order Modifying License is being issued formalizing the licensee's commitment not to utilize the offending radiographer without providing notice to the NRC. The staff was informed of the Commission's approval of this action on November 26, 1990.

It should be noted that the licensee has not been specifically informed of the enforcement action. The schedule of issuance and notification is:

Mailing of Notice November 28 1990
Telephone Notification of Licensee November 28, 1990

The State of Hawaii will be notified.

The licensee has thirty days from the date of the Notice in which to respond. Following NRC evaluation of the response, the civil penalty may be remitted, mitigated, or imposed by Order.

Contact: G. Cant, OE, 23283 J. Lieberman, OE, 20741

Distribution

OWFN 7:30
Chairman Carr
Comm. Rogers
Comm. Curtiss
Comm. Remick

SECY
OCA
GPA
SP

OWFN 7:30
EDO
DEDR
DEDS
OE
NMSS
NRR
OGC

MNBB 7:30
OC
AEOD
Op Ctr

PHIL 7:30
IRM

Regional Offices MAIL
RI 7:30 RIV 7:30 ADM: Doc. Mgt. Br.
RII 7:30 RV 7:30 PDR ACRS OI
RIII 7:30 RES OIG

PRELIMINARY INFORMATION - NOT FOR PUBLIC DISCLOSURE UNTIL PUBLICLY ANNOUNCED

9011290009 901128
PDR I&E
EN-90-106 FDC

EN90-106
IE:33