

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION V 1990 N. CALIFORNIA BOULEVARD SUITE 202, WALNUT CREEK PLAZA WALNUT CREEK, CALIFORNIA \$4596 2010 CREAK, CALIFORNIA \$4596 2010 REPORTANCE Callet Map (2)

Docket Nos. 20-223 50-142

FEB 23 1980

University of California Los Angeles, California 90024

Attention: Dr. Harold V. Brown Environmental Health & Safety Officer

Gentlemen:

Subject: NRC Inspection

This refers to the inspection conducted by Messrs. G. Hamada and A. Wieder of this office on February 11 and 12, 1980 of activities authorized under NRC License Nos. SNM-974 and R-71. It also refers to the discussion of our inspection findings with members of your staff at the conclusion of the inspection.

The areas examined during the inspection included your program for controlling and accounting for special nuclear material pursuant to applicable provisions of Part 70, Title 10, Code of Federal Regulations, and specific requirements of NRC License Nos. SNM-974 and R-71. Within these areas, the inspection consisted of selective examinations of procedures and records, interviews with campus personnel and observations by the inspectors.

No items of noncompliance with NRC requirements were identified within the scope of this inspection.

In accordance with Section 2.790(d) of the NRC's "Rules of Practice," Part 2, Title 10, Code of Federal Regulations, documentation of findings of your control and accounting procedures for safeguarding special nuclear materials are exempt from disclosure; therefore, the inspection report will not be placed in the Public Document Room and will receive limited distribution.

WATEDIAL TRANSMITTED DESEWATH CONTAINS

8302220135 821230 PDR FOIA HIRSCH82-381 PDR MATERIAL INSUCATION DECISION CONTRA-S 2.200 INFORMATION FEB 1

## University of California

FEB 3 5 1980

Should you have any questions concerning this inspection, we will be glad to discuss them with you.

Sincerely, R. Norderhaug \_ Chief

Safeguards Branch

Enclosure: IE Inspection Feport Nos. 70-223/80-01 & 50-142/80-01 (IE-V-369)

cc w/enc: Professor Ivan Catton Director, Nuclear Engineering Laboratory UCLA