## L - C Associates, Inc.

Engineering and Construction Services

REPLY: Rocky Hill

## REPLY TO A NOTICE OF VIOLATION

December 1, 1993

United States Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, Pennsylvania 19406

Att'n:

Document Control Desk

Washington, D. C. 20555

Re:

Routine Inspection No. 030-32913/93-001

In accordance with the provisions of 10 CFR 2.201, we hereby submit a written statement regarding violations found concerning License No. 06-28785-01.

Violation A: The sealed source was not tested due to the lack of activity of the gauge, since the inspection, the sealed source was tested on 11/18/93 and the activity was found to be less than 0.005 microcuries and therefore acceptable. A leak test will be performed at six month intervals in the future.

Violation B: At the termination of an employee, his training certificate was not maintained. Since the inspection, the employee was contacted and has sent a copy of his certificate for the files which will be maintained along with all other personnel for 3 years following last use by the individes.

Violation C: The physical inventory of the gauge was performed although a log was not created by the company. Since the inspection, a log has been made and will be used for recording physical inventories and kept for five years from the date of that inventory.

Therefore the company is now in compliance with all provisions of our license.

An Equal Opportunity Employer

N6/

Also, there were several weaknesses found during the inspection which have since been resolved:

- The lock for the gauge handle has been replaced by Troxler.
- The license has been thoroughly reviewed by myself and Frank Morse, the radiation safety officer.
- The company has submitted a request to amend our license 3. to the NRC so that the storage location can be changed.

We hope his response to violations is sufficient and in the future tighter control of the gauge will be maintained.

Sincerely,

Frank S. Chuang, Ph.D., P.E.

President

FSC/dpm