December 6th, 2001

US Nuclear Regulatory Commission Region 110 61 Forsyth Street SW, Suite 23T85 Atlanta, GA 30303

ATTN.:

Chief, Nuclear Materials Inspection Section

Sir(s):

The following is to inform you that the nuclear gauge that was ran over and damaged on October 31st, 2001 has already been sent to CPN International for its disposal. I was sent to the manufacturer on November 8th, 2001.

We are including the leak test certificate of the used gauge that was purchased to replace the one that was damaged.

Cordially,

Eng. Dilcia Jiménez-Vázquez

RSO

CPN international, inc. 2830 Howe Road Martinez, CA 94553 USA Phone: (925) 228-9770 Fax: (925) 228-3183

e-mail:cpn@cpn-intl.com

CERTIFICATE OF LEAK TEST

GEO ENGINEERING

ATTN: CARLOS, E. RODRIGUEZ

CALLE 7 #1223 EXT:SAN AGUSTIN

SAN JUAN.

PR

00927

Customer No:

7121700

Date Sample Collected:

11/13/2001

Test Number:

34079

This is to certify that the leak test on the indicated source (s) was counted on 11/14/200 and the results shown accurately represent the level of removable contamination.

Model: MC-1

Source(s)/Gauge Serial Number: M16127267

<u>Source</u> AmBe 241	Activity 50 mCi	* Removable Contamination (in microCuries) .0000032

* 0.005 microcuries (185 Bq) or greater constitutes a leaking source.

This Source: May Remain in use.

Reviewed by:

Leak Testing Quality Control

Maria Lou-