

From: "O'Connor, Chris" <coconnor@cecinc.com>
To: <jmj@nrc.gov>
Date: Wed, Jul 12, 2006 4:05 PM
Subject: Civil & Environmental Consultants Ammendment Request

Jenny,

Regarding the Amendment Request for License No. 37-28465-01.

Per your request, attached is the latest leak test for Troxler 3440 serial number 24531. This was the only gauge stored at the location that we wish to have removed from our license, which is:

Storage USA Unit No. 133
1302 N. Meridian Street
Indianapolis, IN 46204

The gauge is currently being stored at a temporary job site, and will not be returned as we no longer occupy that storage unit.

If you need any additional info, please contact me.

Thanks,

Chris O'Connor, P.E.
Project Manager
Civil & Environmental Consultants, Inc.
333 Baldwin Road
Pittsburgh, PA 15205
(412) 429-2324
(412) 429-2114 fax

Mail Envelope Properties (44B555DE.CD8 : 13 : 27864)

Subject: Civil & Environmental Consultants Ammendment Request
Creation Date: Wed, Jul 12, 2006 4:04 PM
From: "O'Connor, Chris" <coconnor@cecinc.com>

Created By: coconnor@cecinc.com

Recipients

nrc.gov

kp1_po.KP_DO

JMJ (Jenny Johansen)

Post Office

kp1_po.KP_DO

Route

nrc.gov

Files

MESSAGE
Scan001.PDF
Mime.822

Size

681
13351
20545

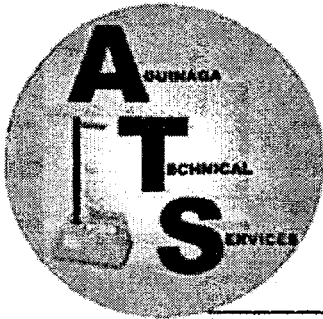
Date & Time

Wednesday, July 12, 2006 4:04 PM

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard



Where Customer Service is a Priority!

Richard Aguinaga
Aguinaga Technical Services
1924-C Calumet Drive
Sheboygan, WI 53081
Phone: (920) 803-8789
Fax: (920) 803-6707

LEAK TEST CERTIFICATE

Attn: Brad Hartz
CEC, Inc.
10 W Market Street
Indianapolis IN 46204

A leak test has been performed on the following gauge:

Manufacturer: Troxler
Model: 3440
Serial Number: 24531
Cs137 Serial Number: 75-6588
Am241/Be Serial Number: 47-20654

Date Sample Collected: 4/14/06
Date Sample Analyzed: 4/14/06
Analyzed By: Richard Aguinaga

Sample Activity α : < .000004 μ Ci

Sample Activity β : < .00005 μ Ci

A sample activity of 0.005 μ Ci or greater is considered by Federal and most Agreement state regulations to be a leaking source and must be removed from service and reported to the applicable regulatory agency within five days of the test.

Analysis found contamination of less than 0.005 microcurie.

Analysis authorized by WI License 117-1005-01


Richard Aguinaga
Radiation Safety Officer