

Torres, RobertoJ

From: Jessica Lopez <jlopez@instrotek.com>
Sent: Friday, November 13, 2015 1:26 PM
To: Torres, RobertoJ
Subject: [External_Sender] RE: Leak Test Search
Attachments: CCF11132015.pdf

Roberto,

Please see the attached. My apologies, I didn't realize this was a disposal gauge.

Let me know if you need anything else.

Best Regards,

Jessie Lopez
Office Administrator
(p) 925.363.9770 | (f) 925.363.9385
5052 Commercial Circle | Concord, CA 94520

From: Torres, RobertoJ [mailto:RobertoJ.Torres@nrc.gov]
Sent: Friday, November 13, 2015 11:16 AM
To: Jessica Lopez
Subject: RE: Leak Test Search

Jessie:

Attached is CPN-Instrotek receipt confirmation letter stating that leak test is on file.

Roberto J. Torres, M.S.
Senior Health Physicist
U.S. Nuclear Regulatory Commission, Region IV
1600 East Lamar Boulevard
Arlington, TX 76011-4511
817-200-1189

From: Jessica Lopez [mailto:jlopez@instrotek.com]
Sent: Friday, November 13, 2015 1:12 PM
To: Torres, RobertoJ <RobertoJ.Torres@nrc.gov>
Subject: [External_Sender] Leak Test Search

Hi Roberto,

I checked our leak test system here and also contacted our Raleigh office to see if we had any leak tests under the gauge serial number you provided, unfortunately we were unable to locate.

Is it possible your gauge was sent in for leak testing somewhere else?

Please let me know if there is anything further I can assist you with.

Best Regards,

Jessie Lopez

Office Administrator

(p) 925.363.9770 | (f) 925.363.9385

5052 Commercial Circle | Concord, CA 94520



www.instrontek.com

CPN International - InstroTek
5052 Commercial Circle
Concord, CA 94520
925-363-9770, Fax 925-363-9385

reprint
11/13/2015
Test Number: 1

Felix Strzelewicz
Teck Alaska, Inc
3105 Lakeshore Drive, Building A Sui
Anchorage, AL 99517

LEAK TEST CERTIFICATE
CA Materials License #1100-07

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 503DR **DISPOSED**
Gauge S/N: 380104084

Test Date: 6/13/2014

Source (Model/Serial#)	Reading in microCuries
Am-241/Be	0.00000
Cs-137	0.00009

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source.° The source(s) tested above may remain in use.

Reviewed by: J. Lopez Date: 11/13/15

Customer Signature: _____ Date: _____

°CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137. Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137. InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137. Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137. Troxler 4640 is 8 mCi Cs-137.