

Cody Gauer
Eni Petroleum
3800 Centerpoint Dr, Suite 300
Anchorage AK
January 17, 2017

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JAN 17 2017

DNMS

Nuclear Regulatory Commission Region IV
1600 East Lamar BLVD
Arlington TX 76011-4511

License: 50-29114-01
Docket: 030-38377
Control: 592257

MS. Cook:

In response to your email dated December 30, 2016, please find attached Geoff Ackerman's certificate of completion for a 40 hour course in Industrial Radiation Safety from Alaska Technical Training Inc.

In addition to the 40 hour course, Mr Ackerman has been an authorized user in our facility since 2012. Also attached is his APNGA Certification.

Please notify Peter Adams if you have any questions regarding this information. His contact information is as follows: Cell 907-440-0806, Office 907-865-3352, e-mail peter.adams@enipetroleum.com

Sincerely,



Cody Gauer
Production Manager

PUBLIC

- ☐ Immediate Release
☒ Normal Release

NON-PUBLIC

- ☐ A.3 Sensitive-Security Related
☐ A.7 Sensitive Internal
☐ Other:

Reviewer: [Signature] Date: 1/17/17

592257

**ALASKA TECHNICAL
TRAINING Inc.**

PO Box 16
Soldotna, AK 99669
www.alaskaktechonline.com
martya@usalaska.biz

**Geoffery Ackerman
has completed a 40 hour
course,
Industrial Radiation Safety**

April 26, 2013

Instructor: Nelson Perrin

Marty Anderson



NDT Level III UT, RT, MT, VT, PT, ML, IRRSP

ASNT #72743

907-252-7800

APNGA
Portable Nuclear Gauge Safety Certification Class

Certificate of Completion to:

Geoffrey Ackerman

Hazmat refresher training is required within 3 years after today's date: Tuesday, September 18, 2012

Course covers training criteria of NUREG 1556, The Agreement States, and 49 CFR 172, Subpart H. (Includes IATA Requirements)

The Company RSO completes the training requirements by familiarizing the employee with:

- ~~- State specific regulations including introduction to the state regulatory website~~
- The company radiation safety program, specifically gauge safety operating and emergency procedures
- A tour of storage area with emphasis on security, documents and postings
- ~~- Loading, security, and transporting gauges in company vehicles~~
- The safety and operating features of the gauge(s) in use by the company
- Introduction to gauge safety content on gauge manufacturer website
- The RSO must also monitor the employee completing and passing a closed book test of this class material

The RSO signature certifies that the trainee has received the above training requirements.

ENI US Operating Co

Company Name

[Signature]

Signature of RSO

[Signature]

Director of APNGA

American Portable Nuclear Gauge Association (APNGA)
www.apnga.com

George E. Marshall
APNGA Director



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eni us operating
3800 Centerpoint Dr., Suite 300
Anchorage, AK 99503 – U.S.A.
Tel. 907-865-3300 Fax 907-865-3380

Nuclear Gauge Authorized User Certification Record

1 Completion of APNGA Nuclear Gauge Safety Class or equivalent.

signature

date

9/18/12

2 Familiarization with the location and operation of ENI nuclear gauge records.

signature

date

9/22/12

3 Familiarization with ENI nuclear gauge forms:

a. Inspection & Inventory

signature

date

9/22/12

b. Shuttercheck

signature

date

9/22/12

c. Public Exposure Calculations (1556 App K Calc)

signature

date

9/22/12

4 Location of CFRs applicable to Nuclear Gauges

signature

date

9/22/12

5 Familiarization with NRC Reporting Criteria (10 CFR 30.50)

signature

date

9/22/12

6 Familiarization with ENI O&E Manual:

a. General Familiarization

signature

date

9/22/12

b. Emergency Procedures

signature

date

9/22/12

c. Emergency Contacts

signature

date

9/22/12

7 Location of Tracerco Website

signature

date

9/23/12

Geoffrey Ackerman

Authorized User Name

(Print)

esd/ohn

Signature

9-23-12

Date

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☒ Normal Release

NON-PUBLIC

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☐ A.7 Sensitive Internal
☐ Other:

Reviewer:

Date:

9/21/12

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