



Pioneer Wireline Services, LLC
Dba Competition Wireline Services
102 Magnate Drive, Suite 101
Lafayette, LA 70508
Office (337) 232-9312
Fax (337) 232-9358

RECEIVED

MAY 25 2012

DNMS

Wednesday, May 22, 2012

Nuclear Materials Licensing Branch
U.S. Nuclear Regulatory Commission, Region IV
612 E. Lamar Boulevard, Suite 400
Arlington, TX 76011-4125

RAM License No. 25-27802-01, Docket No. 030-36849

Reference: Nomination of Jeff Loose to position of Site RSO of Pioneer Wireline Services Casper, WY facility.

Dear Sir,

Pioneer Wireline Services would like to nominate Mr. Jeff Loose to the position of Site-Radiation Safety Officer for our Casper, WY facility located at 1316 Willer Drive Casper, WY 82604, (307) 472-6100. It is the policy of Pioneer Wireline to have a local Site RSO at all facilities where radioactive materials are used and stored even though it is not a federal requirement; it is a requirement of our Operating and Emergency Procedures.

With respect to Mr. Loose, his credentials are summarized as follows:

Mr. Loose's field operational experience with radioactive materials includes assignments in SE Louisiana from 1997-2002, Offshore Gulf of Mexico from 2002-2004, SE Texas from 2004-2005, while working for Schlumberger Wireline Services. More recent assignments include the DJ Basin area from 2007-2009, Pennsylvania from 2009-2010, and Wyoming and surrounding northern states from 2010-Present.

During his time with Schlumberger, Mr. Loose held the positions of Logging Supervisor and assistant RSO. He was responsible for performing well-site surveys, leak tests, transport vehicle surveys, survey meter calibrations, conducting maintenance inspections, and material inventories. He also maintained appropriate records documenting proper storage, labeling, transport, and use of all sources of radiation. Mr. Loose has trained and mentored logging assistants and newly hired (break-out) logging supervisors. As a Logging Supervisor, it was his responsibility to lead by example. He ensured ALARA procedures and best "time, distance, and shielding" practices were implemented at all times. In addition, he instructed fellow employees in the proper wearing of their dosimeter badges and in safe source handling techniques.

As a Logging Supervisor, Mr. Loose has worked with Am241Be (up to 20 curies) and Cs137 (up to 5 curies) sealed sources in open-hole logging since 1997.

Mr. Loose attended and graduated from the University of South Alabama in August, 1993 with a degree in Mechanical Engineering. He has completed Radiation Safety training for Logging Supervisors and is proficient in Pioneer Wireline's Radiation Operating and Emergency Procedures.

This letter serves as an FYI should you decide to visit the Casper operations and Mr. Doggett is unavailable; Mr. Loose is authorized to represent the radiation safety and compliance activities of the company with your investigator.

If you have any questions, please do not hesitate to contact me.

Sincerely,

George M. Doggett

Pioneer Radiation Safety Officer
Director Explosives, Radiation, and Offshore Safety
(337) 281-1528 (Cell)
gdoggett@pioneerwireline.com

Copy: Martin O'Neil, Vice-President, Pioneer Wireline Services, Billings, MT
Jeff Loose, Logging Supervisor, Casper, WY
Roy Wright, District manager, Casper, WY

11 577590

Jeffrey Loose
1316 Willer Drive
Casper, WY 82604
307-472-6100

Qualification Outline for RSO

1. Identify all of the radioactive materials you are experienced using:

Mr. Jeffrey Loose has worked with Am241Be (up to 20 curies) and Cs137 (up to 5 curies) sealed sources in open hole logging since 1997.

2. A brief summary of where you have worked using radioactive materials:

Mr. Loose's field operational experience with radioactive materials includes assignments in SE Louisiana from 1997 – 2002, Offshore Gulf Of Mexico from 2002 – 2004, SE Texas from 2004 – 2005 while working for Schlumberger Wireline Services. Newer assignments include the DJ Basin area from 2007 – 2009, Pennsylvania from 2009 -2010, and Wyoming and surrounding northern states from 2010 – Present.

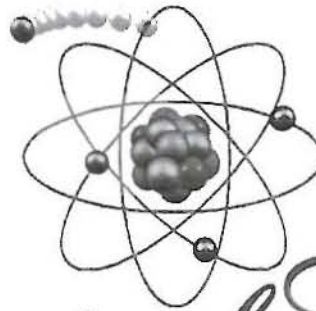
3. A brief summary of duties performed with associated equipment and supervisory duties:

Mr. Loose has performed well-site surveys, leak tests, transport vehicle surveys, and survey meter calibrations. He has functioned in the capacity of a Logging Supervisor and assistant RSO for Schlumberger. He has functioned in the capacity of a Logging Supervisor while with Pioneer Wireline. He has trained and mentored logging assistants and break-out logging supervisors. Have practiced ALARA procedures and led by example safe time, distance, and shielding best practices. Have ensured that personnel monitoring is used properly and that appropriate records are maintained and that employees are instructed in the proper wearing of their dosimeter badges. Have performed inventories and inspection of radioactive materials and maintained appropriate records documenting proper storage, labeling, transport, and use of all sources of radiation.

4. Other qualifications for RSO:

Bachelor of Science in Mechanical Engineering. (University of South Alabama 1993.) Completion of training and testing requirements in an approved course of instruction for wireline logging supervisors (24-hours); 15 years' experience as a logging supervisor to include skills and knowledge of well logging.

References Available Upon Request



Certificate of Completion

THIS IS TO CERTIFY THAT UNDER NRC LICENSE 25-27802-01

Jeff Loose

IN ACCORDANCE WITH 10 CFR PART 39.61,
THE CANDIDATE HAS SUCCESSFULLY COMPLETED
A 24-HOUR COURSE OF INSTRUCTION IN RADIATION SAFETY
MARCH 10-11, 2011 CASPER, WYOMING

Radiation Safety for Logging Supervisors

George M. Doggett

GEORGE M. DOGGETT, CORPORATE RSO



The University of South Alabama

College of Engineering

To all persons to whom these presents shall come,

Greetings

Be it known that

Jeffrey Evan Loose

*having satisfied all the requirements for the degree of
Bachelor of Science in Mechanical Engineering
is accordingly admitted to that degree with all the rights, honors,
and privileges thereunto appertaining.*

*In Witness Whereof the seal of the University and the signatures
authorized by the Board of Trustees are herunto affixed,
on the twenty-sixth day of August, nineteen hundred ninety-three.*

8-25-5 Dean



L. L. P. W. L. President

Express

RECEIVED

MAY 25 2012

DNMS

577590

From: (337) 232-9312
George Doggett
Pioneer Wireline Services
102 Magnata
Suite 101
Lafayette, LA 70508

Origin ID: LFTA

FedEx
Express



J12101112190225

SHIP TO: (337) 232-9312

BILL SENDER

Re: RSO Dept
Nuclear Regulatory Licensing Branch
612 E LAMAR BLVD STE 400
US NUCLEAR REGULATORY COM, REG IV
ARLINGTON, TX 76011

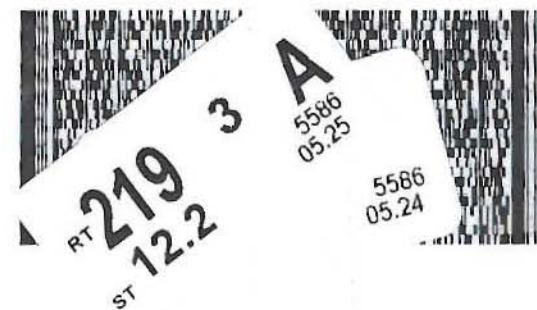
Ship Date: 23
ActWgt: 1.0 Lb
CAD: 1013845

Delivery Address

Ref #
Invoice #
PO #
Dept #

TRK# 798
0201

SR



The World

R

After printing this label:

1. Use the 'Print' button on this page to print your label.

Resubmit



DATE

05/30/2012

NAME AND ADDRESS OF APPLICANT AND/OR LICENSEE

Pioneer Wireline Services, LLC
dba Competition Wireline Services
ATTN: George M. Doggett, RSO
7069 Niehenke Avenue
Billings, MT 59101

LICENSE NUMBER

25-27802-01

MAIL CONTROL NUMBER

577590

LICENSING AND/OR TECHNICAL REVIEWER

cmurnahan

This is to acknowledge the receipt of your:

☒ LETTER and/or ☐ APPLICATION DATED: 05/22/2012

The initial processing, which included an administrative review, has been performed.

☒ AMENDMENT ☐ TERMINATION ☐ NEW LICENSE ☐ RENEWAL

- ☒ There were no administrative omissions identified during our initial review.
- ☐ This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.
- ☐ Your application for a new NRC license did not include your taxpayer identification number. Please fill out NRC Form 531, located at the following link:

<http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf>

Send the completed NRC Form 531, by facsimile, to the following number: (301) 415-5387

A copy of your action has been emailed to our License Fee and Accounts Receivable Branch, in our Headquarters office in Rockville, MD. You will be contacted separately if there is a fee issue involved.

Your application has been assigned the above listed **MAIL CONTROL NUMBER**. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:

Region IV
U. S. Nuclear Regulatory Commission
DNMS/NMSB - B
1600 E. Lamar Boulevard
Arlington, TX 76011-4511
(817) 200-1103 or (817) 200-1140

*e-mailed to licensee
5-30-2012 cm*

BETWEEN:

Accounts Receivable/Payable
and
Regional Licensing Branches

[FOR ARPB USE]
INFORMATION FROM LTS

Program Code: 03110
Status Code: Pending Amendment
Fee Category: 5A
Exp. Date:
Fee Comments:
Decom Fin Assur Req: N

License Fee Worksheet - License Fee Transmittal

A. REGION

1. APPLICATION ATTACHED

Applicant/Licensee: Pioneer Wireline Services, LLC
Received Date: 05/25/2012
Docket Number: 3036849
Mail Control Number: 577590
License Number: 25-27802-01
Action Type: Amendment

2. FEE ATTACHED

Amount: _____
Check No.: _____

3. COMMENTS

Signed:

Colleen Murnahan

Date:

5-30-2012

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment: _____

Renewal: _____

License: _____

3. OTHER _____

Signed: _____

Date: _____