

1380 Route 286 E Suite 121 Indiana, PA 15701 Phone: 724.465.8904 Fax: 724.465.8907

Fax: 724.465.8907 www.nabors.com

Attn: Document Control Desk/GLTS

Director, Office of Federal and State Materials And Environmental Management Programs U.S. Nuclear regulatory Commission 11545 Rockville Pike Rockville, MD 20852-2738 August 15, 2013

To whom it may concern,

Nabors Completion & Production Services, Co. (NCPS) requests an amendment to their current General License Acknowledgment (GLTS-A-725737).

NCPS requests to remove the GLA in its entirety for the facility located at 525 West Main Street, Kimball, WV 24853. NCPS will no longer operate out of this facility.

All licensed material that is stored and used at this facility will be relocated to the Jane Lew, WV facility located at 1650 Hackers Creek Road (GLTS-A-725739). All licensed material that was stored and used at this facility has a current leak test certificate. This facility possesses two Thermo Fisher model 5190 nuclear density gauges (SN# B6899 and B7048) which are listed on its registration; both have current leak tests which are attached to this letter.

NCPS requests any correspondence regarding this amendment be set to the contact at the below address. Thank you for your assistance in this matter. Please feel free to contact me if you need any additional information in regards to this amendment request.

Respectfully,

Dustin L. Jones

HSE Radiation & Explosives Coordinator

NABORS COMPLETION & PRODUCTION SERVICES CO.

1380 Route 286 East Indiana, PA 15701

Direct: 724.746.9981 / Mobile: 412.977.8359 dustin.jones@nabors.com / www.nabors.com

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.ine@comeast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Bealth Physics, Inc.

Device Information

Device Senal Number:

B6899

Source Serial Number:

136899

Device Manufacturer:

TN Technologies

Source Manufacturer:

TN Technologies

Device Model:

5190

Source Model:

Device Type: Gauge

Make:

Location: Bl. Bunker

Radinisotope: Cs-137

Activity: 200 mCi

Leak Test Information

Leak Test Performed by:

Dave Wadding

Leak Test Performed on:

6/19/2013

Leak Test Specimen Number: A-035114

Leak Test Analysis Date:

6/24/2013

Leak Test Analysis Performed by: 1. McAllister

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

Nabors Completion & Production Syes Co.(AL)

Contact:

Donald Fucker

13645 Highway 11 North

Phone:

(205) 556-4542

P O Box 739

Contact:

Fax

donald.tucker@nahors.com

Phone:

(205) 556-4545

Cottondale

Al.

35453

This certificate is an essential record and should be maintained for inspection by the regulatory agency.

Applied Health Physics, Inc.

2986 Industrial Blvd., Berhel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 tz-Mail address, ahp.inc@comcust.net - Web Page address; WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics, Inc.

Device Information

Device Senal Number:

B7048

Source Serial Number:

B7048

Device Manufacturer:

Licemo

Source Manufacturer:

Device Model:

5190

Source Model:

5199

Device Typa: Gauge

Make:

Location: # 0227

Radioisotope: Cs-137

Activity: 200 mCi

Leak Test Information

Leak Test Performed by Jeff Blankenship

Leak Test Performed on:

3/19/2013

Leak Test Specimen Number: A-035560

Leak Test Analysis Date:

3/26/2013

Leak Test Analysis Performed by. 1 McAllister

Leak Test Results Indicate an Activity of:

< 0.005 nCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics. Inc. will notify you promptly by telephone: at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

Nabors Completion & Production Sves Co.(NM)

Contact: Tony Bullington

836 NM HWY 516

Phone:

(505) 334-2089

P.O. Box 32

Contact:

Low Cessna

Phone:

(724) 465-8904

Flora Vista

NM

87415

This certificate is an essential record and should be maintained for inspection by the regulatory agency.