

Superior Well Services, Inc. 1380 RT 286 East Suite #121 Indiana, PA 15701 Telephone 724-465-8904

October 25, 2007

Nuclear Regulatory Commission – Region I 475 Allendale Road King of Prussia, PA 19406-1415

Attn: Judith Joustra

Dear Judith Joustra:

Superior Well Services, Ltd. wishes to inform you and your department that the nuclear density gauge model 5192 serial number B7000, which was lost in August of 2006 near Vernal, UT, has been recovered.

The gauge was recovered south of Duchesne, UT along SR-191 by a member of the general public on October 19<sup>th</sup>, 2007.

I have included the leak test results taken from the gauge immediately after the recovery.

If you have any questions or if you require any additional information, please feel free to contact me.

Thank you for your assistance in this matter.

Respectfully,

Lew Cessna HSE Coordinator Superior Well Services, Ltd. 724-465-8904 Office 724-465-8325 Fax lcessna@swsi.com 2007 Oct 29 AN IO: 30

Enclosure: Leak test results for device serial number B7000

## Applied Health Physics, Inc.

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2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.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 Serial Number:	B7000	Source Serial Number:	B7000		
Device Manufacturer:	Thermo Electron	Source Manufacturer:	Thermo Electron		
Device Model:	5192	Source Model:	5192		
Device Type:	Make:	Location: 0298			
Radioisotope: Cs-137	Activity: 200 mCi				
Leak Test Information					

Leak Test Performed by: Lee Atkinson	Leak Test Performed on:	10/19/2007			
Leak Test Specimen Number: A-027569	Leak Test Analysis Date:	10/25/2007			
Leak Test Analysis Performed by: K. Mobley					
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. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. 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. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

#### **Client Information**

Superior Well Services, LTD (UT)			Contact:	John Brown / Lee Atkinson
1453 East 335 South			Phone:	(435) 781-0266
P.O. Box 1049			Contact:	Fax #
Attn: Lee Atkinson			Phone:	(435) 781-0270
Vernal	UT	84078		

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