



# MATERIAL INSPECTION & TESTING GROUP, INC.

P.O. Box 1001, King George, Virginia 22485 E-mail: mitg\_1@yahoo.com P: 540-604-7315 F: 540-775-5029

## Nuclear Density Gage Transfer Statement

March 23, 2009

RE: Transfer of nuclear density gage #3440, serial #22463, gage #3450, serial #415 and gage # 3411-B, serial #11100.

As of 3/23/09, Material Inspection and Testing Group, Inc is transferring nuclear density gages listed above to D&W GeoTech/Testing Inc located at 205 Tyler Von Way, Suite 107, Fredericksburg, VA 22405, NRC license # 45-31265-01.

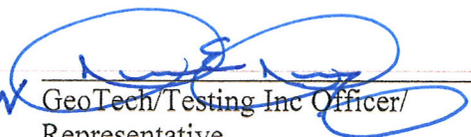
A leak test is being performed on gage #'s 3440 and 3411-B. A copy of said leak test and all other required NRC documentation is acknowledged and will be forwarded to D&W GeoTech/Testing Inc via signature to nuclear density gage transfer statement.

D&W GeoTech/Testing Inc. assumes all responsibilities of the nuclear density gage model # 3440, serial # 22463 and gage # 3450, serial # 415 as required by NRC.

As of 3/23/09, Material Inspection and Testing Group, Inc no longer possess the nuclear gage #3440, serial #22463. Gage #3450, serial #415 is currently at Troxler in Triangle, NC. Gage # 3411-B will be transferred on 3/25/09 to D&W GeoTech/Testing Inc. MITG, Inc no longer has any responsibility to said gages once transferred. The gage model #3440, serial #22463 was physically transferred from Material Inspection and Testing Group, Inc's storage location to a D&W GeoTech/Testing Inc representative on 3/23/09. Gage # 3450 will be transferred from the Troxler site to D&W Geo/Tech/Testing, Inc via D&W.

  
Material Inspection and Testing  
Group, Inc Officer/Representative

Owner - 3/25/09  
Title and Date

  
D&W GeoTech/Testing Inc Officer/  
Representative

PRESIDENT 3/25/09  
Title and Date



# MATERIAL INSPECTION & TESTING GROUP, Inc.

P.O. Box 1001, King George, Virginia 22485 E-mail: mitg\_1@yahoo.com P: 540-604-7315 F: 540-775-5029

## Nuclear Density Gage Transfer Statement

March 25, 2009

Troxler Electronics Labs  
3008 Cornwallis Road  
Research Triangle Park, NC 27709

Attn: Charles Nordcliff

RE: Transfer of nuclear density gage #3450, serial #415.

As of 3/25/09, Material Inspection and Testing Group, Inc is transferring nuclear density gage model # 3450, serial # 415 that is currently in your possession to D&W GeoTech/Testing Inc located at 205 Tyler Von Way, Suite 107, Fredericksburg, VA 22405, NRC license # 45-31265-01.

A copy of said leak test and all other required NRC documentation is acknowledged and will be forwarded to D&W GeoTech/Testing Inc via signature to nuclear density gage transfer statement.

D&W GeoTech/Testing Inc. assumes all responsibilities of the nuclear density gage model # 3450, serial # 415 as required by NRC.

The gage model #3450, serial #415 will be physically transferred from Troxler Electronics Labs to a D&W GeoTech/Testing Inc representative via D&W Geo/Tech/Testing Inc's request once their license has been amended to accept said gage.

D& W contact information is Denis Dunnington. The phone number is 540-720-9004 or 540-379-0032. NRC contact information is Craig Gordon at 800-432-1156.

  
Material Inspection and Testing  
Group, Inc Officer/Representative

  
Title and Date