

ECS MID-ATLANTIC, LLC

"Setting the Standard for Service"

Geotechnical • Construction Materials • Environmental • Facilities

January 13, 2010

Regional Administrator Division of Nuclear Material Safety Nuclear Materials Safety Branch U.S. Nuclear Regulatory Commission, Region I 475 Allendale Road King of Prussia, PA 19406-1415

Q-2

03037455

NRC license # 19-31242-01

144369 Control #144869 w

Humboldt 5001 Serial # 3016 that was in temporary job site storage at Wal-Mart Store #1948-Wierton,WV Job Site, 243 Three Springs Drive Road, Wierton,WV. Was regularly leak tested. No signs of any leakage was noted. Attached is a copy of the leak tests while in temporary job site storage.

Sincerely,

Edward Dorsey, RSO/Field Service Manager

ECS Mid-Atlantic, LLC 5112 Pegasus Court, Suite S Frederick, MD 21704 (301)668-4303 [Office] (301)668-3519 [Fax] (240)674-3272 [Mobile]

JUNIO AND TO SEE JUNIO TO SEE J

144369 NUSSIRON UATURIALS-002



North East Technical Services, Inc. 75 Aileron CL, Suite 4 Westminster, MD 21157 Ph: 410.751.5090 Fax: 410.751.5091

ECS Mid-Atlantic, LLC - Frederick

5112 Pegasus Ct., Suite S Frederick, MD 21704

ATTN: Ed Dorsey

Shipping Address: 5112 Pegasus Ct., Suite S

Frederick, MD 21704

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

5001EZ H3016 Leak Test Date 3/2/2009 Gauge Model Gauge S/N Reading in microCuries Source 5053GO 0.00005402 NJ03205 0.00000141

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dong de Sisas MAR 0 4 2009 Reviewed by: Date:



North East Technical Services, Inc. 75 Aileron Ct., Suite 4 Westminster, MD 21157 Ph: 410.751.5090 Fax: 410.751.5091

ECS Mid-Atlantic, LLC - Frederick

5112 Pegasus Ct., Suite S Frederick, MD 21704 ATTN: Ed Dorsey

Shipping Address: 5112 Pegasus Ct., Suite S

Frederick, MD 21704

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

H3016 5001EZ 8/22/2009 Gauge Model Gauge S/N Leak Test Date Source Reading in microCuries 8053GO 0.00006689 NJ03205 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dong de Sisses AUG 2 6 2009 Date: Reviewed by: