

208 Chesterfield Industrial Blvd. Chesterfield, Missouri 63005 O 636.532.7747 F 636.537.0090

January 21, 2008

Mr. James R. Mullauer, M.H.S. Materials Licensing Branch U.S. Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352

RE: NRC Material License No. 24-32630-01

Dear Mr. Mullauer:

Please amend the referenced Radioactive Materials License changing the following:

Item number 7 A to read Sealed gamma sources registered either with the NRC under 10 CFR 32.210 or with an Agreement State and incorporated in a compatible portable gauging device as specified in Item 9 of this license.

Item number 7 B to read Sealed neutron sources registered either with NRC under 10 CFR 32.210 or with an Agreement State and incorportated in a compatible portable gauging device as specified in Item 9 of this license.

Item 9 Authorized use to read A. and B. To be used for measuring physical properties of materials, in portable gauging devices that have been registered either with the NRC under 10 CFR 32.210 or with an Agreement State and have been distributed in accordance with an NRC or Agreement State specific license authorizing distribution to persons specifically authorized by an NRC or Agreement State license to receive, possess, and use the devices.

Respectfully,

GATEWAY GEOTECHNICAL, LLC

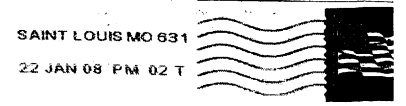
Kathie A. Wurtz
Laboratory Manager

KAW/MPM/kaw

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