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www.LeakDetect.net

Dean W. Rivest, P.E.
OmegaFlex, Inc

Wednesday, July 02, 2008

451 Creamery Way, Exton PA 19341
Phone (610) 524-7272
Fax (610) 524-6484
www.doubletrac.net

RE: Leak Detection Technologies' Tightness Seal of Approval

Dear Dean,

Leak Detection Technologies has completed testing of the following products:

- **DoubleTrac[®] by OmegaFlex[®] - 1"**
- **DoubleTrac[®] by OmegaFlex[®] - 1.5"**
- **DoubleTrac[®] by OmegaFlex[®] - 2"**

These products and their associated fittings were testing using Leak Detection Technologies' MDleak™ testing method which is third party certified and listed by the National Work Group, a United States organization that evaluates leak detection methods and equipment under the guidelines set forth by the EPA. In addition, the MDleak™ method has been approved by California's State Water Resources Control Board as meeting the Enhanced Leak Detection requirements established by the State of California.

DoubleTrac[®] OmegaFlex[®] piping has obtained the MDleak™ Tightness Seal of Approval for the products listed above. The primary piping exceeded a tightness leak rate standard of 0.000001 gph (0.0000038 Lph).

Leak Detection Technologies' MDleak™ testing method qualifies underground petroleum products for the enhanced California UST market and elsewhere. This test method measures very sensitive leak rates within primary and secondary containments. Leak Detection Technologies' MDleak™ Seal of Approval exceeds the California leak rate by more than 1000 times.

A handwritten signature in black ink, appearing to read 'D. Rabb'.

David Rabb

VP of Business Development
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