May 23, 2005

Bill Marley Gandy Marley, Inc. P.O. Box 1658 Roswell, NM 88202

Re: GMI MW2 Saturated Hydraulic Conductivity Preliminary Results

Dcar Mr. Marley:

Sample MW-2@77-79' was tested via ASTM D5084 for saturated hydraulic conductivity by Daniel B. Stephens & Associates, Inc. Hydrologic Testing Laboratory utilizing a Trautwein M100000 apparatus. The preliminary results indicate that the saturated hydraulic conductivity of the sample is approximately equal to or less than (slower than)  $2.5 \times 10^{-9}$  cm/s. The hydraulic conductivity of this sample is impossible to accurately measure utilizing this method and apparatus as the conductivity exceeds the lower limit of the apparatus.

Sincerely, DANIEL B. STEPHENS & ASSOCIATES, INC.

Jolcen Hines Lab Manager

