SIEN GEN & -100 KHZ Z 3V RMS

GLECTRODES: 3M 1739-7

CONNECT WITH SMOOTH

NAW ALLIGNATION QLIPS

BNC

AMDCIERROR / FILTER

RESULTS: THE GLECTIFIES WORKED SURPRISINGLY WELL, WITH GOOD SIGNAL APPREARING, AT THE INPUT AMPLIFIED. IHOU EVER, THE AMPLIFIED.

(THAT WAS RESUMED FOR THE PIEZO FOILS) WAS NOT APPREARENTE.

BECAUSE OF THE LOW PASS FILTERIUG. REGIONALIED

WIDE BAND FRONT GND (>100KHZ) WITH RESTINGLE.

(C) 2004 Wade D. Peterson. The information on this document is provided as a public service. Copying and distribution is permitted in any medium, provided this notice is preserved. All novel and useful inventions are hereby placed into the public domain. The author(s) are not aware that this material infringes on the patent, copyright, trademark or trade secret rights of others. However, there is a possibility that such infringement may exist without their knowledge. The user assumes all responsibility for determining if this information infringes on the intellectual property rights of others before applying it to products or services.

19 NOU 2004
W.D. PETERSON