
 QUIKLOG REV: 1.2 1987
 SIERRA GEOPHYSICS, INC.
 14-JUN-90 10:52
 TRUMPETER-1-3

TRUMPETER-1

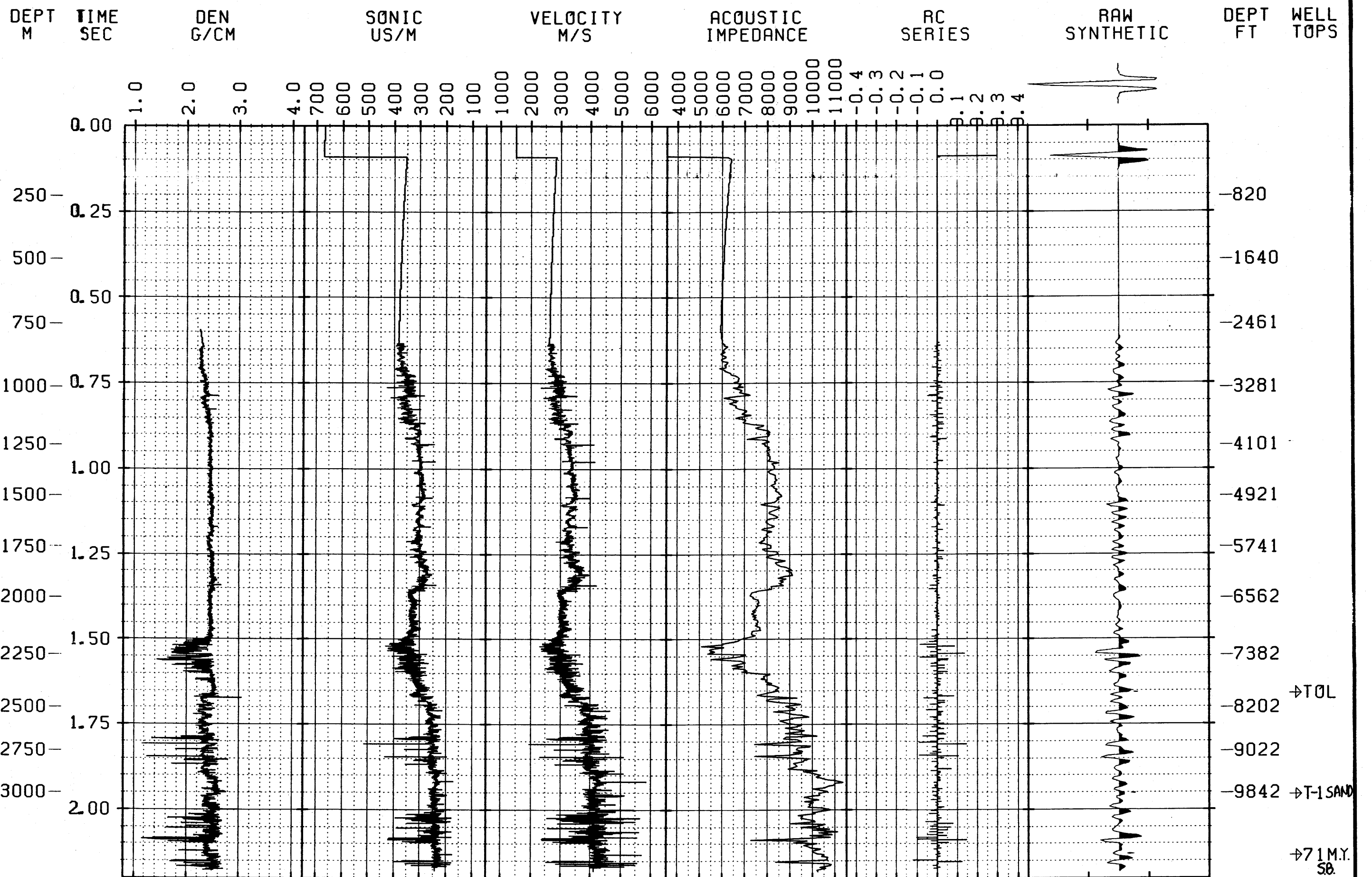
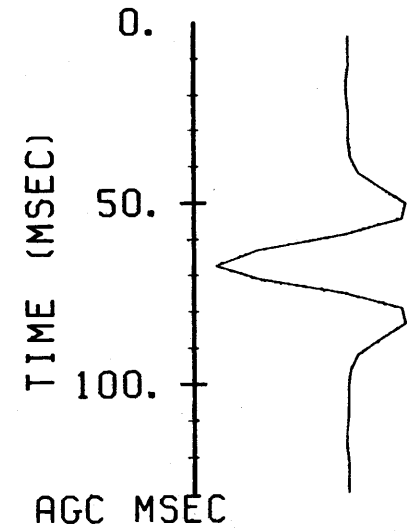
SYNTHETIC SEISMOGRAM



***** WELL LOG DESCRIPTION *****
 KELLY BUSHING HEIGHT = 21.0 METERS ABOVE SEA LEVEL
 GROUND ELEVATION = 0.000 METERS ABOVE SEA LEVEL
 SEISMIC DATUM = 0.000 METERS ABOVE SEA LEVEL
 STARTING DEPTH = 21.2 METERS
 ENDING DEPTH = 0.347E+04 METERS
 SAMPLED DEPTH INTERVAL = 0.200 METERS

***** PROCESSING SEQUENCE *****
 DENSITY MODEL = DENSITY CURVE
 WAVELET TYPE = RICKER (ZERO-PHASE)
 WAVELET LENGTH = 124. MSEC
 WAVELET MAX. AMP. = 0.44
 WAVELET MIN. AMP. = -1.00
 WAVELET CENTER FREQUENCY = 28.0 HZ
 POLARITY = 2.000VE
 CLIPPING LEVEL = 2.0000
 TRACE OVERLAP = 2.0000
 WHITE NOISE PERCENTAGE = 0.0
 MULTIPLES INCLUDED = NO
 SEQ FILTER CORNER FREQUENCIES TOLERANCES AGC MSEC

***** PLOTTING PARAMETERS *****
 TIME SAMPLE INTERVAL = 4.00 MSEC
 HORIZONTAL SCALE = 2.00 INCH/LOG
 VERTICAL SCALE = 3.75 INCH/SEC
 STARTING TIME = 0.000 MSEC
 ENDING TIME = 0.220E+04 MSEC



→71 M.Y.
SB