Figure 2. Regional hydrosweep bathymetry. Contour interval is 25 m. See Figure 1 for location. Circles are locations of drill sites; box is boundary of 3-D seismic survey; long line is location of Line 1; barbed line is thrust front. A. Contour map of entire survey. B. Shaded relief map of eastern half of survey. Small gridding artifacts in the eastern portion of the data are visible because of the generally flat topography.

Figure 5. Depth section of east-west seismic Line 1 (coincident with 3-D Line 688). Location is shown in Figure 2A. CDP = common depth point. VE = vertical exaggeration.