Granite Springs Valley

Figure F1. Digital elevation model of the Granite Springs Valley study area, showing locations of seismic reflection profiles, relevant faults, favorable structural settings, and paleo-geothermal features (sinter and tufa).
GSV1 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.

GSV2 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.

GSV3 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.
GSV4 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.

GSV5 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.

GSV6 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.
GSV7 (looking northeast): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.

GSV8 (looking north): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.

GSV9 (looking west, north on right): Seismic data owned or controlled by Seismic Exchange, Inc.; interpretation is that of the University of Nevada, Reno.