Dryden Lake outlet

Approximate bedrock surface in the center (thalweg) of the valley

EXPLANATION

Water
Alluvium
Unclassified sand and gravel (Lower confined aquifer)
Unclassified sand and gravel (middle confined aquifer)
Unclassified sand and gravel (upper confined aquifer)
Lacustrine silt and clay
Till and lacustrine silt and clay
Bedrock (shale and siltstone)

Well and well number—
Number is assigned by U.S. Geological Survey. Well data are in appendix at end of report

Kame sand and gravel
Kame moraine (Valley Heads Moraine)

VERTICAL EXAGGERATION X 12
Datum is North American Vertical Datum of 1988

Horizontal distance, in feet

Southern part of study area

Northern part of study area

Valley Heads Moraine

Bend in section

Bend in section

Bend in section

SEISMIC SECTION A-A'

NORTHWEST

VERTICAL EXAGGERATION X 12
Datum is North American Vertical Datum of 1988

Horizontal distance, in feet

SEISMIC SECTION A'

SOUTHEAST

Bogs

Virgil Creek