

Down in Chukhung Crater

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Chukhung is a 45 kilometer-diameter, central pit crater in Tempe Terra, having likely formed 3 billion years ago. There are sinuous ridges that emanate from the margin of the flow feature toward the center of the crater. These ridges could be evidence of glacial meltwater preserved in the form of inverted channels that formed when the softer sediments surrounding the channel deposits eroded away. (NASA/JPL/University of Arizona)

