

NARROWLY FAMINE SINKING-A <u>~</u> LAKE TAKAPUNA ᆼ SURFACE

ren. The drop in recent years is estimated at eight feet under normal conditions. All remait the steady shrinkage in the vertex of the serious subsidience. Even Involuent's water supplied the reservoir have always been feet by gravitation, but the steady shrinkage in the water caused the natural flow to stead. Contribuged pumps, had rend not not just in time to save brorouped from a water femine. (If the new feet the first in time to save brorouped from a water from the felt and the oil number stations at Lake Takapuna. (2) A view of Lake Takapuna, from where brown a supply. (2) The subsidience of the first in the finite from the height where the pipe is to its present here. (4) The centified jump at work pumping water into the weeks. Through the lake failing water and the gradient water in them to keep the for er pumps going fully to 3)! the reservoir. general cancern.

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