ite een introduced. terstitial fillings, r are abundant he lower part of The aggregate ther more than be pointed out, it and sporadic the laumontiteinvolves an

e to chlorite and ure and minera the nearest pore tite constituents is from wells in reviewed above. the middle and uthigenic albite 1 outside derivalaumontite and

tilolite coexisting are coated with groundmass and ria, and observae replacing wood s of the Kuttung rocks concerned. GILL (personal

rhyolite tuffs and a hot-spring and Iteration (Fig. 4) ion. These wells STEINER properties of an wells have been (1953)

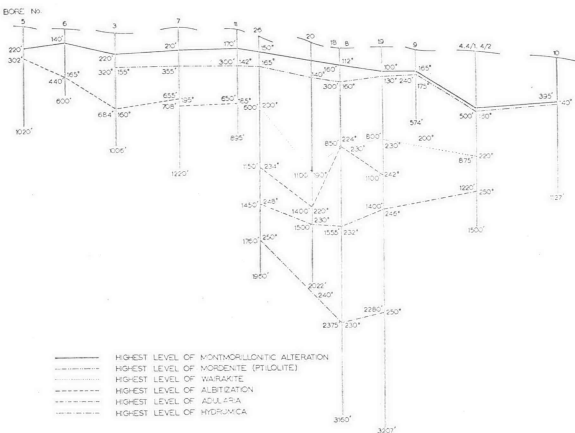


Fig. 4. Alteration zones at Wairakei, North Island, New Zealand (after Steiner, 1955a) with temperature data (T° C) for some zone boundaries added from Banwell *et al.* (1957). Depths in feet.

20

are kaolinite,

hot solutions are