

The aggregate  
 other more than  
 the lower part of  
 are abundant  
 the laumontite-  
 it and sporadic  
 interstitial fillings,  
 been introduced.  
 be pointed out,  
 ite involves an

ite constituents  
 the nearest pore  
 an outside deriva-  
 authigenic albite,  
 laumontite and  
 the middle and  
 reviewed above.  
 is from wells in  
 ure and mineral  
 e to chlorite and

replacing wood  
 groundmass and  
 . GILL (personal  
 rocks concerned.  
 s of the Kaitang  
 tilolite coexisting  
 are coated with  
 a hot-spring and  
 wells have been  
 ion. These wells  
 properties of an  
 STEINER (1953,  
 alteration (Fig. 4)  
 rhyolite tuffs and  
 not solutions are  
 ls are kaolinite,

The zeolite facies, with comments on the interpretation of hydrothermal syntheses

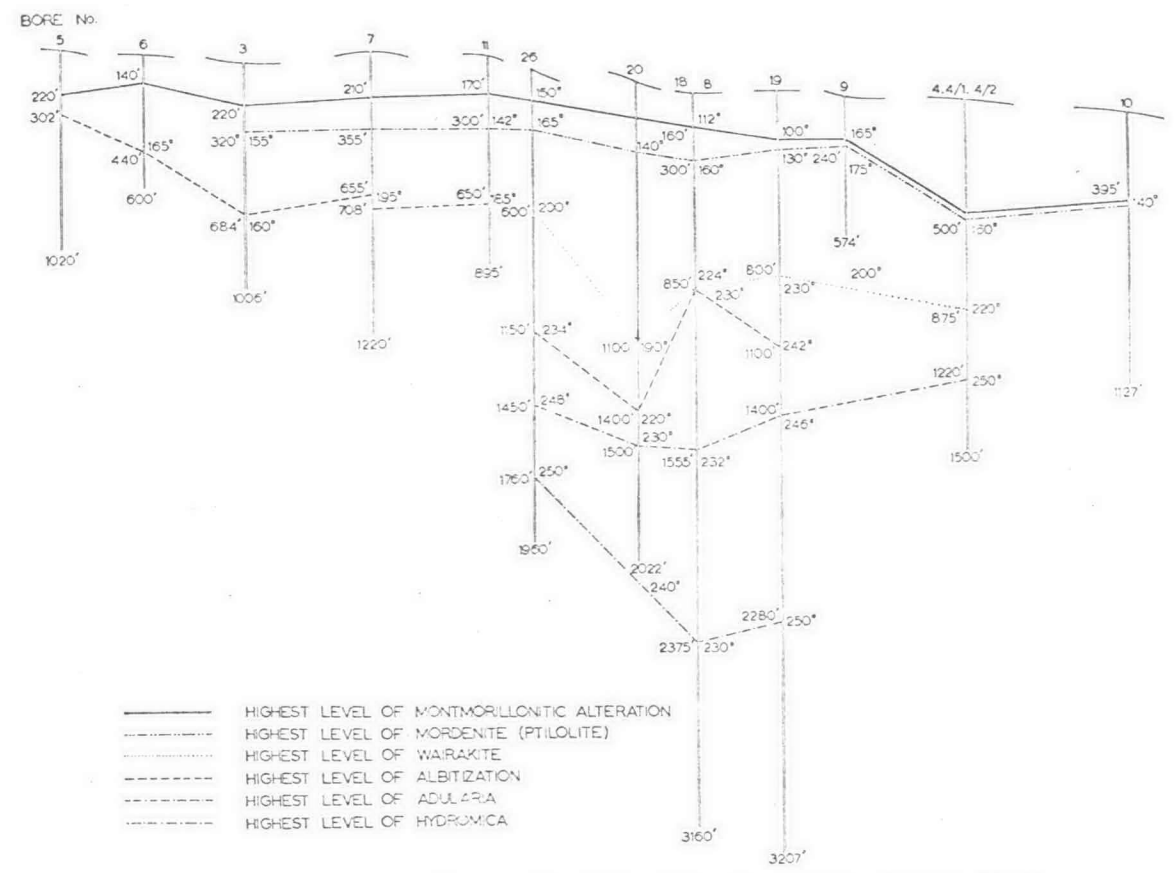


Fig. 4. Alteration zones at Wairakei, North Island, New Zealand (after STEINER, 1955a) with temperature data ( $T^{\circ}\text{C}$ ) for some zone boundaries added from BANWELL *et al.* (1957). Depths in feet.