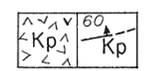
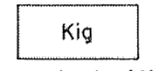


EXPLANATION



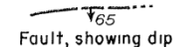
Pegmatite, showing dip  
Mainly granite pegmatite, subordinate aplite  
Dashed where approximately located



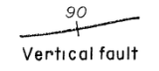
Isabella granodiorite of Miller (1931)



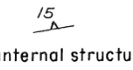
Contact  
Dashed where approximately located, dotted where concealed



Fault, showing dip  
Dashed where approximately located, dotted where concealed



Vertical fault



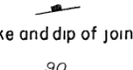
Strike and dip of internal structure in pegmatite



Strike and dip of planar structure



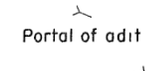
Strike of vertical planar structure



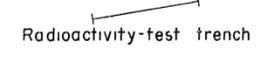
Strike and dip of joints



Strike of vertical joints



Portal of adit



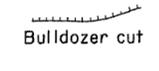
Radioactivity-test trench



Prospect pit



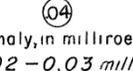
Opencut



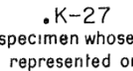
Bulldozer cut



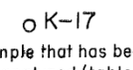
Dump



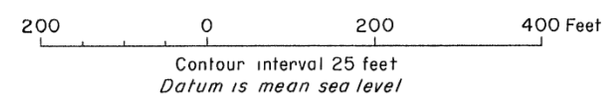
Radioactivity anomaly, in milliroentgens per hour  
Background 0.02 - 0.03 milliroentgens per hour



•K-27  
Location of rock specimen whose composition is graphically represented on figure 24



○K-17  
Location of rock sample that has been semiquantitatively spectrographically analyzed (table 3) and analyzed for chemical and equivalent uranium (table 9)



Topography by E. M. MacKevett, Jr., L. J. White and H. G. Stephens, 1955

Geology by E. M. MacKevett, Jr., 1955

GEOLOGIC MAP OF THE KERAGON MINE AREA, KERN COUNTY, CALIFORNIA