

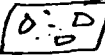


(Tb) breccias + porphyry flow  
 150-190 } strong angl. + hem.  
 210-260 }  
 280-300 }  
 250-260' tr. chl.  
 tr. clay-ser-hem. unlet.  
 tr. - calcite veins / 390' down section  
 480'-530' / rare qtz vein

790'-810' / fault contact  
 - strong angl., qtz  
 740-810' } - brecciated  
 - up to ~ 2-3% pyrite as cubes  
 & fine grain aggregates  
 810' - matrix (Kpr) sh. Rare pyrite (ala)  
 Dolomites are slightly calcareous


\* Note that the symbol is Tb  is the one used for TN on 31-33  
 was used in 42-7  
 for both TN & Tb

Refer to stratigraphic column for description of lithologies

 alluvium (Qol)

 Lower Bullion Canyon Volcanics (Tb)

~~Undifferentiated Paleozoic Rocks~~

 Price River Conglomerate (Kpr)

 - Undifferentiated Paleozoic Rocks & detrite