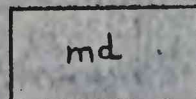


17. DASH #17  
 REPIOR 200000  
 11

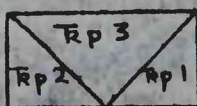


56-102  
 PLATE 8

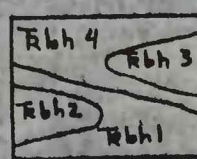
EXPLANATION  
 FOR ALL BULLY HILL MINE MAPS



**Metadiabase**  
 Dark greenish-gray, aphanitic rock; locally porphyritic and amygdaloidal.



**Pit formation**  
 Meta-andesite tuff and keratophyre tuff, undifferentiated, Rp1; metadacite tuff and quartz keratophyre tuff, undifferentiated, Rp2; shale, mudstone, and siltstone, undifferentiated, Rp3



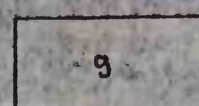
**Bully Hill rhyolite**  
 Porphyritic quartz keratophyre and quartz keratophyre breccia, Rbh1 (contains quartz and feldspar phenocrysts 1 to 4 mm in diameter in an aphanitic groundmass); quartz keratophyre crystal-lithic tuff, Rbh2; metadacite tuff and breccia, Rbh3; massive feldspathic quartz keratophyre, locally brecciated, probably a shallow intrusive facies of the Bully Hill rhyolite, Rbh4.

JURASSIC  
 OR  
 CRETACEOUS

TRIASSIC

TRIASSIC(?)

**Mineralized Rocks**



**Gypsum and anhydrite**



Disseminated or inferred sulfides, mainly pyrite.

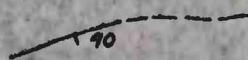


Heavily mineralized, veinlets and seams



Massive sulfide

**Map Symbols**



Contact, showing dip  
 (Dashed where approximately located)



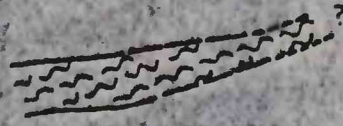
Indefinite contact



Fault, showing dip  
 (Dashed where approximately located; short dashes where indefinite; U, upthrown side, D, downthrown side)



Doubtful or probable fault



Fault or shear zone, (Dashed where approximately located, short dashes where inferred, query (?) where probable or doubtful.)



Strike & dip of beds



Strike of vertical beds



Strike and dip of cleavage



Strike & dip of joints



Shaft at surface



Head of raise or winze



Foot of raise or winze



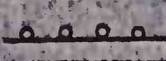
Raise or winze extending through level



Slope



Inclined raise  
 (Chevrons point down)



Lagging or cribbing along drift



Caved workings



DDH 870-0  
 Horizontal diamond-drill hole



DDH 870-0  
 Inclined diamond drill hole projected to horizontal



PP DDH A1-3  
 Piercing point of diamond-drill hole at elevation of level.