















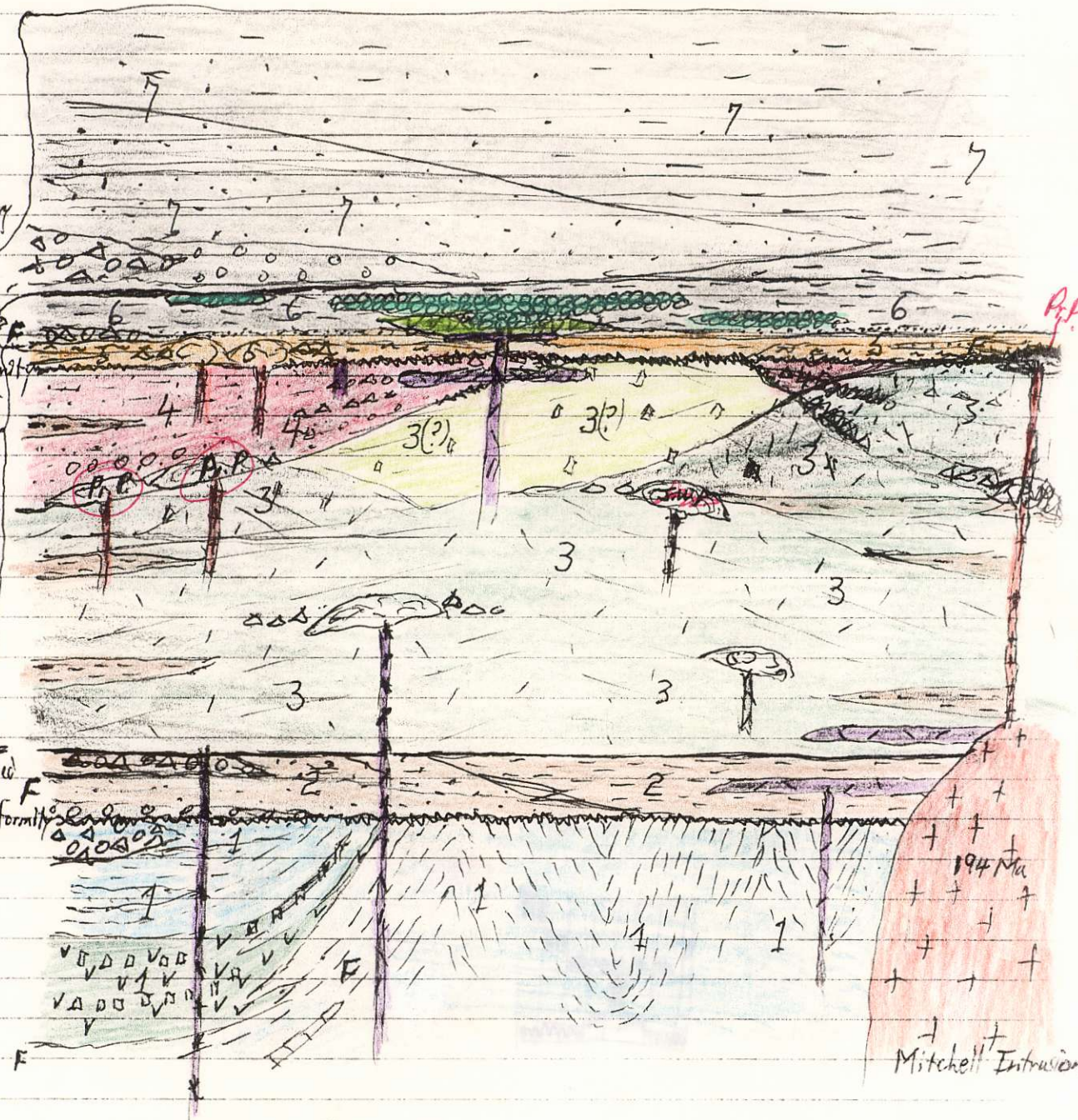
-  Intrusive Rocks
-  Mafic; felsic
-  Volcanic Rocks
-  Pillow lava
-  welded tuff (framme)
-  flow-layered (flow dome)
-  undifferentiated
-  Sedimentary Rocks
-  mudstone
-  sandstone
-  conglomerate
-  breccia
- F fossils
-  pyroxene phyric
-  plagioclase phyric

Pr. P. Premier Porphyry
 JWP John Walker Porphyry
 Bowser (bit)
 Lake Group

Mount Dilworth
 unconformity-discontinuity
 Betty Creek
 epyclastic and pyroclastic rocks
 local unconformity

Unk River
 pl phyric andesite - trachyandesite suite
 Lower Jurassic (Hettangian-Sinemurian) Sedimentary Unit

Stuhini Group (Upper Triassic)



Schematic Provisional Stratigraphic Relationships Sulphuret Region

RVK
 cont 11/91