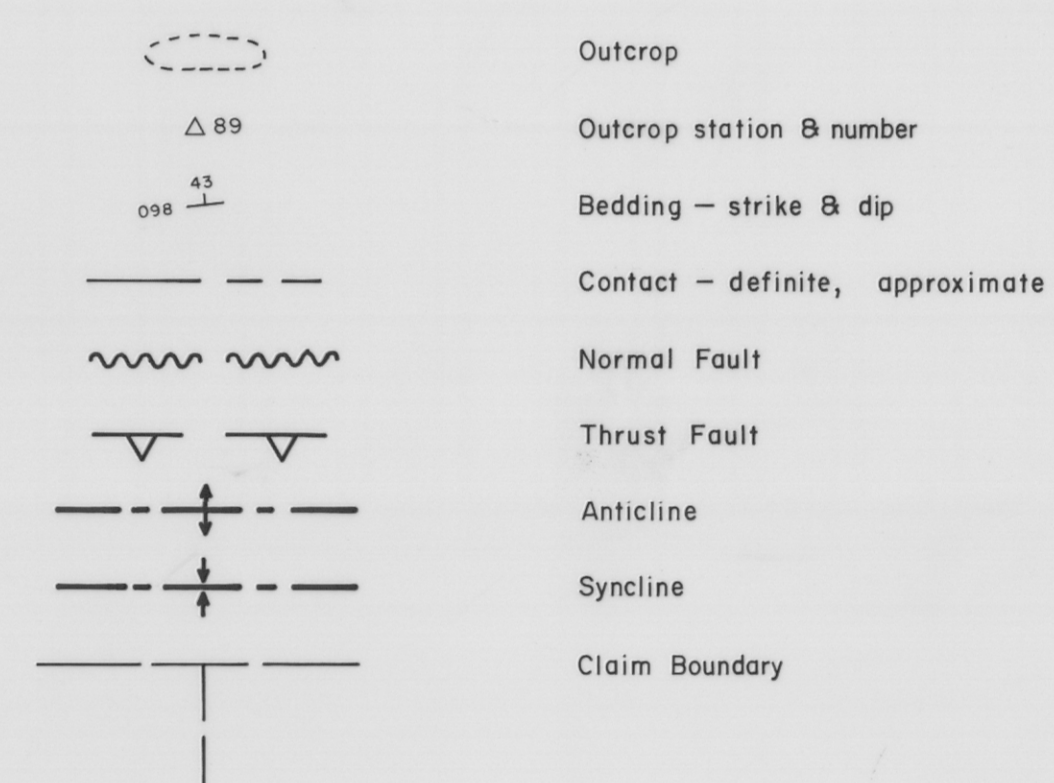




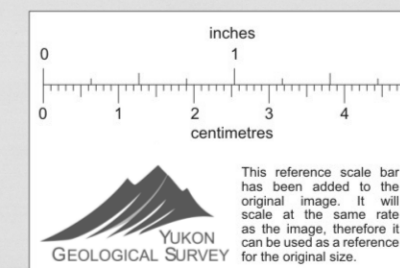
TABLE OF FORMATIONS

AGE	UNIT	LITHOLOGIC DESCRIPTION
UPPER TRIASSIC	UR	buff to grey silty and bioturbated limestone.
CARBONIFEROUS ?	Cs1	brownish grey siltstone and shale.
UPPER DEVONIAN	Mt	tan to pale greenish-grey bedded chert.
to	Mvt	tuffaceous cherts, acid to intermediate volcanics, and minor intercalated dark brown to black shales.
MISSISSIPPIAN	uDMs	black to dark brown and grey, generally siliceous shales with minor intercalated volcanics.
SILURIAN to DEVONIAN	SDd	sandy and silty, buff to pale grey weathering dolomite.
	SDq	buff to grey weathering dolomitic sandstone.
ORDOVICIAN to SILURIAN	Oss1	black, incompetent shales, variably silty and calcareous.
UPPER CAMBRIAN	uOds1	dominantly buff to silvery-grey weathering limy phyllites.
	uOdv	dominantly basic to intermediate volcanic flows and tuffs, variably sheared and phyllitic.
to	uOdvb	basic, chloritized volcanic flows.
ORDOVICIAN	uOds1v	volcanic and sedimentary components about equally abundant or undivided.



CYPRUS ANVIL MINING CORPORATION  
 PELLY PROJECT  
 HOWRU CLAIMS  
 WATSON LAKE MINING DISTRICT Y.T.

GEOLOGY



SCALE IN METERS

DATE: SEPT. 3, 1978 NTS 105-F-9,6-12

DRAWN BY: C. L. C.

REVISED:

009271

FIGURE 5