



LEGEND:

- Upper Triassic **UR** Dark grey silty limestone
- Carboniferous **Cst** Dark brown to black bioturbated siltstones and argillites
- Mvt** Variable colored cherts and felsic pyroclastics, minor shale
- Upper Devonian to Mississippian **uDMs** Dark gray to black siliceous shale, minor volcanics and chert sandstones
- Silurian to Devonian **SDa** Medium bedded dolomitic sandstone (SDa) to sandy dolomite (SDd)
- Ordovician to Silurian **OSsl** Black graphitic shales, variably silty and calcareous
- Upper Cambrian to Ordovician **uCOsl** Silvery weathering limy phyllites with minor volcanics
- uCOsb** Sheared intermediate to basic volcanic rocks with minor limy phyllite

- Outcrop
- x Rock sample
- - - Contact - defined, approximate
- ~ Fault - defined, approximate
- ~ Fault - down thrown block
- Thrust Fault
- ∩ Anticline, syncline
- + Bedding strike & dip - inclined, vertical, horizontal
- ∩ Foliation strike & dip - inclined, vertical

See base not match map

PELLY PROJECT

IGLE CLAIMS
 WATSON LAKE MINING DISTRICT, Y.T.

GEOLOGY MAP 009970

SCALE IN FEET
 1320 0 1320 2640 3960

DATE: July 12, 1978 NTS 105-F-9
 DRAWN BY: PD/rwr
 REVISED: FIGURE 5

