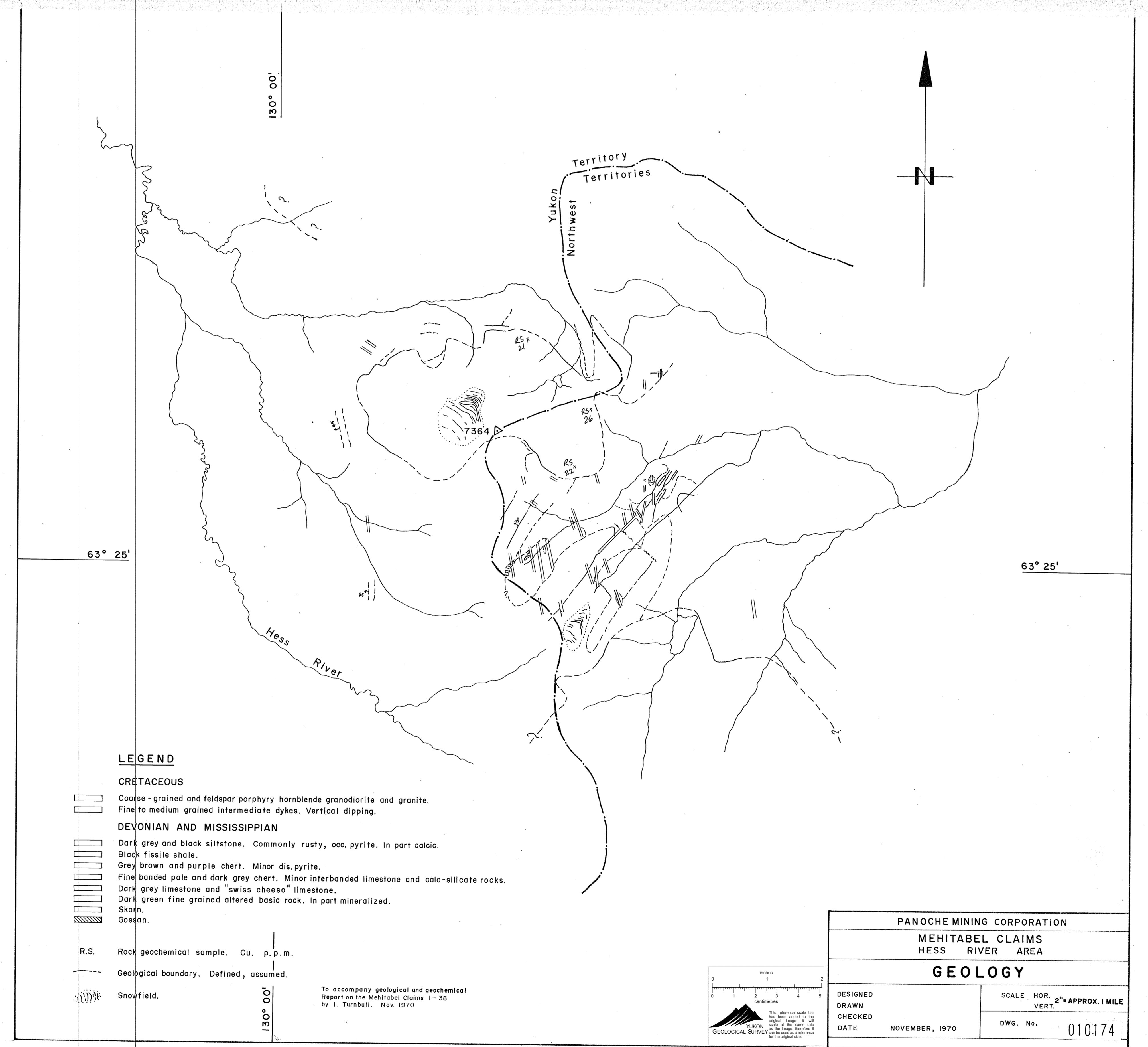
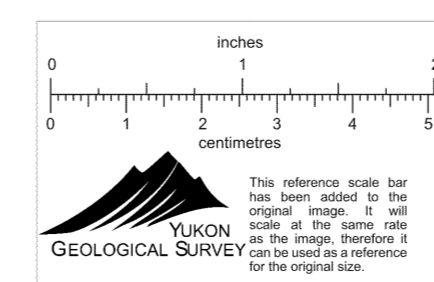


Hess River
 Geological TERRITORIES
 2" = 1 MILE
 Approx



- LEGEND**
- CRETACEOUS**
- Coarse-grained and feldspar porphyry hornblende granodiorite and granite.
 - Fine to medium grained intermediate dykes. Vertical dipping.
- DEVONIAN AND MISSISSIPPIAN**
- Dark grey and black siltstone. Commonly rusty, occ. pyrite. In part calcic.
 - Black fissile shale.
 - Grey brown and purple chert. Minor dis. pyrite.
 - Fine banded pale and dark grey chert. Minor interbanded limestone and calc-silicate rocks.
 - Dark grey limestone and "swiss cheese" limestone.
 - Dark green fine grained altered basic rock. In part mineralized.
 - Skarn.
 - Gossan.
- R.S. Rock geochemical sample. Cu. p.p.m.
- Geological boundary. Defined, assumed.
- Snowfield.

To accompany geological and geochemical
 Report on the Mehitabel Claims 1-38
 by I. Turnbull. Nov. 1970



PANOCHÉ MINING CORPORATION	
MEHITABEL CLAIMS HESS RIVER AREA	
GEOLOGY	
DESIGNED	SCALE HOR. 2" = APPROX. 1 MILE VERT.
DRAWN	
CHECKED	
DATE	NOVEMBER, 1970
DWG. No.	010174