

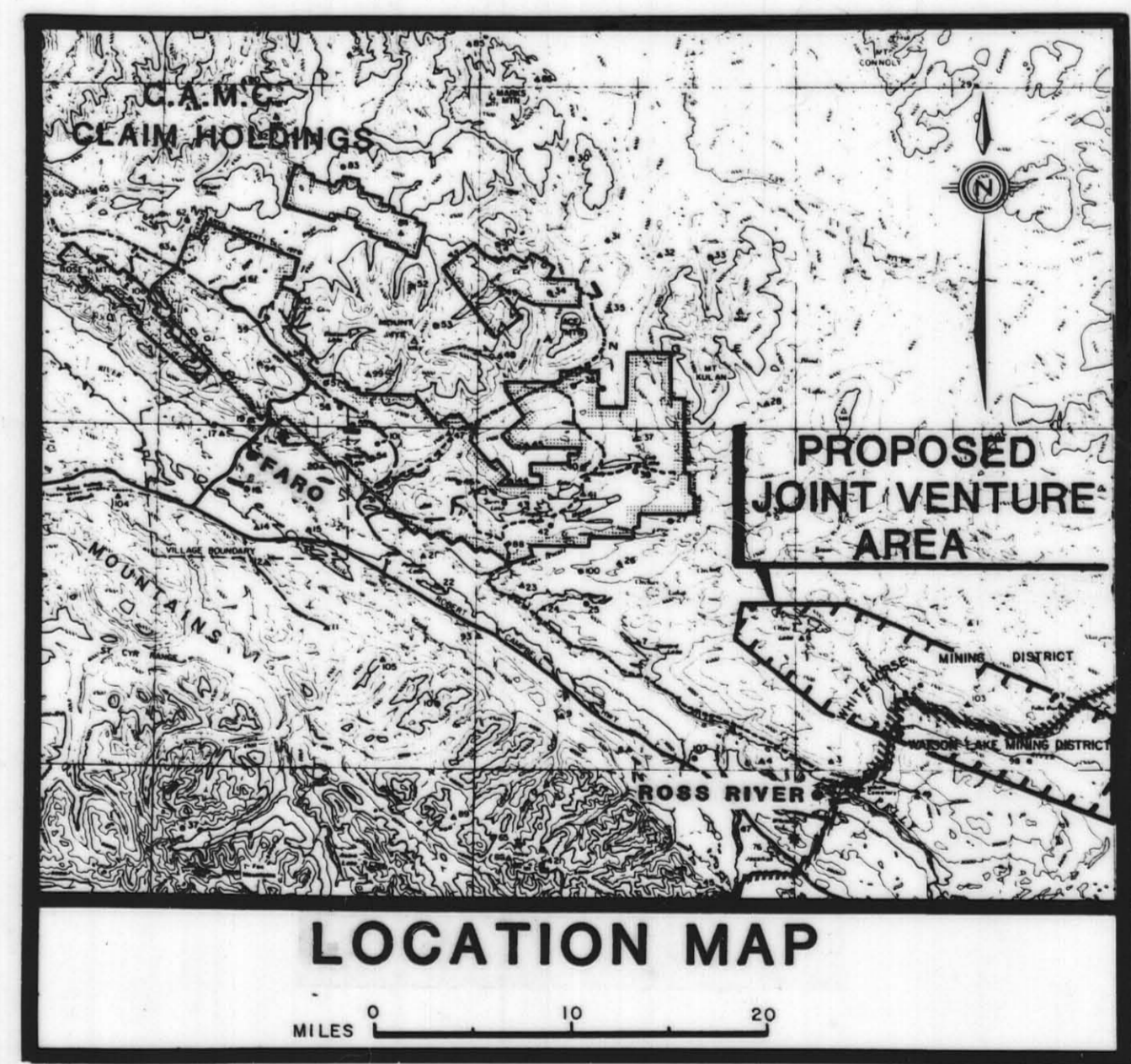
105-K-2 105-K-1

105-F-16

LEGEND

CRETACEOUS		
HCmp	Biotite granodiorite; quartz monzonite	
PENNSYLVANIAN-PERMIAN		
PPv	Avell Range Group	
PPv	Medium to dark green, massive to fragmental, finely crystalline albali basalt	
PPv	Ribbon to thin banded, maroon and green phyllitic chert	
DEVONIAN-MISSISSIPPIAN		
DMet	Lane Group	
DMet	Beige, phyllitic chert and carbonaceous phyllite and slate	
DMet	Chert and phyllitic pebble conglomerate	
ORDOVICIAN-SILURIAN		
OSmc	Hensie Creek Formation	
OSmc	Chloritic phyllite, chlorite-mottled metabasalt and metabasite	
OSRR	Road River Formation	
OSRR	Non-calcareous, black slate, phyllite and siltstone	
CAMBRIAN-ORDOVICIAN		
COv	Langford Formation	
COv	Medium grey, calcareous phyllite and silty, phyllitic limestone with interbedded, non-calcareous phyllite	
COvc	Calc-silicatic phyllite equivalent of COv	
COvs	Dark green, variably calcareous, massive metabasite	
HADRYNIAN-CAMBRIAN		
HCmp	Ht. Hye Formation	
HCmp	Non-calcareous, gray brown biotite-muscovite andalusite schist with lesser phyllitic equivalents	
HCmcs	Dark green, variably calcareous, massive to foliated metabasite	
HCmcs	Calc-silicatic schist	
PROTEROZOIC-PALEOZOIC (UNDIVIDED)		
PPk	Grass Lakes Terrane	
PPk	Unassigned, siliceous pelitic and metavolcanic rocks of Grass Lakes Terrane	

Station number	○
Outcrop boundary	—
Inferred contact	- - -
Steep fault	— —
Thrust fault	— — —
Claim boundary	▭
Diamond drill hole location	●



CYPRUS ANVIL MINING CORPORATION
TENAS CREEK AREA
 ROSS RIVER, Y.T. 010378
GEOLOGICAL & CLAIMS STATUS MAP

Scale 1:50,000 Eq. vll

NTS. 105-K-1, 2 & F-16
 SURVEY BY: DSJ
 DRAWN BY: rwr

DATE: NOV. 1980
 FIG. 1

