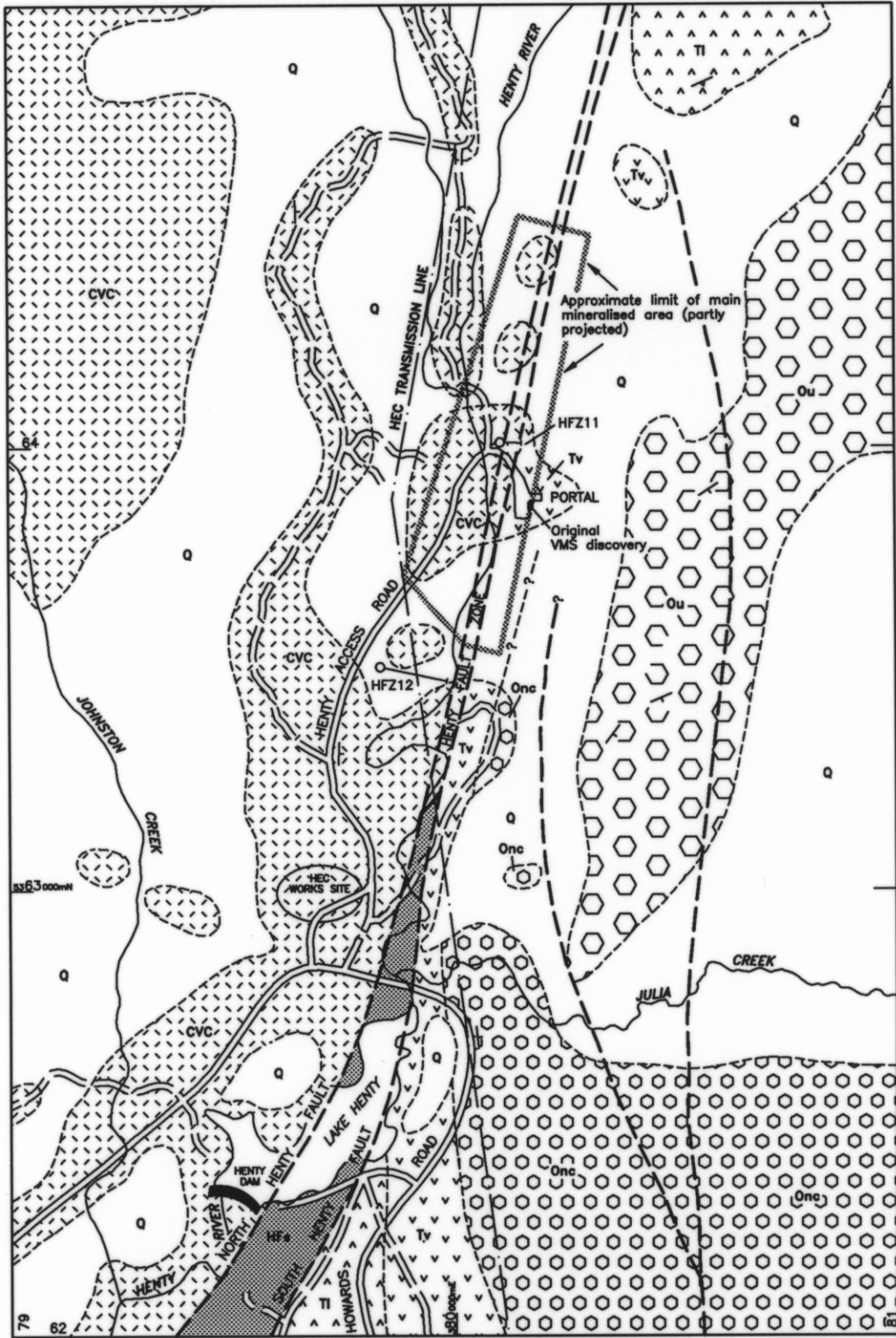


5 cm

MURCHISON AREA
GEOLOGY OF THE HENTY PROSPECT AREA

FIGURE 12 MRV GEOLOGY REPORT 3 AUTHORS: A.W.McNIELL & K.D.CORBETT
 DIVISION OF MINES & MINERAL RESOURCES DRAFTED BY ASM & JSL 3/10/91 **5373H**



QUATERNARY		CAMBRIAN-MT READ VOLCANICS		--- Geological boundary - - - Fault \ / Bedding, banding ○ Drill hole == Road = = Track
Q	Mostly Pleistocene moraine—boundaries very generalised	Tv	Mainly volcaniclastics	
		TI	Mainly quartz—feldspar—phyric lavas	
LATE CAMBRIAN-EARLY ORDOVICIAN		CENTRAL VOLCANIC COMPLEX		
Ou	Undifferentiated	CVC	Mainly felsic lavas with associated basaltic intrusives	
Onc	Newton Creek Sandstone	HENTY FAULT WEDGE SEQUENCE		
		HF	Shale, sandstone, mudstone	

0 500m