



FIGURE 4
LONGITUDINAL VERTICAL VEIN SECTION
PORT RADIUM MINE, N.W.T.

100 50 0 100 200 300 FEET

EXPLANATION			
1	Diabase sill	—	Geologic contact at vein (known, projected)
2	Diabase dyke	---	Geologic contact on stope wall
3	Granite	—283—	Vein junction
	Porphyry	*	Diamond drill hole intersection on vein
	Sediments	250	Level number
* Note 1 Hanging wall only		(14)	Main ore shoot number
2 Both walls		3000'	Arbitrary datum
3 Footwall only		X013	Specimen analysed mass spectrometrically
—	Opening on vein		1962
---	Opening beside vein		
⊠	Position of crosscut		
~~~~~	Fault		

