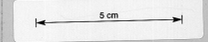


OF DOVICIAN	TYNDAL GROUP CORRELATE	CAMBRIAN	LEWIS RIVER VOLCANICS
19-17	19-4	19-47	19-40
Conglomerate and Quartzite.	Gray shales and blue shales.	Basic volcanics, fine grained lavas, tuffaceous sediments and chloritic phyllites.	Chloritic quartzite - feldspar crystals and lithic tuffs plus basaltic bearing rhyolite porphyries (leaves?).
	19-50	19-63	19-53
	Reworked rhythmic lithic tuffs and agglomerates.	Siltstones, block - gray pyritic.	Quartzite & feldspar crystal tuffs & lavas. Lithic component minor.
		19-26	(THE CORRELATION OF THESE TWO RHYOLITIC UNITS IS NOT YET ESTABLISHED)
		Graywackes, quartzite rich with black-bedded chert boudages.	
		19-22	
		Phyllites with basic volcanic & carbonate lenses.	
		19-27	
		Sandy Creek Argillites	
		Phyllitic brown, gray shales, argillite graywackes and minor chloritic sediments.	



791238
PLAN-71A
 82-1745 5/7