

SYMBOLS

- Strike and dip (measured)
- Strike and dip (estimated)
- Strike and dip of overturned beds
- Synclinal axis
- Anticlinal axis (with plunge)
- Overturned anticline (with plunge)
- Thrust fault (dip indicated by ∇)
- Thrust fault suspected
- Normal fault D = downthrown block
- Base of cross-section

LEGEND

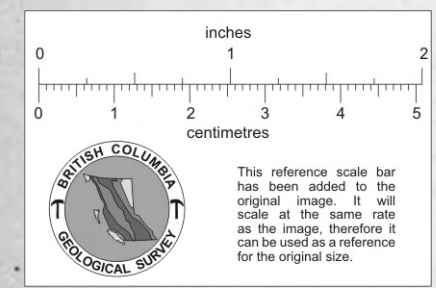
FORMATION	AGE
7	MISSISSIPPIAN
6	UPPER DEVONIAN
5	MISSISSIPPIAN TO MID DEVONIAN
4	MID DEVONIAN
3-4	MID DEVONIAN
2	LOWER DEVONIAN
1	SILURIAN

7	Black, cherty dolomite and shale	PROPER	MISSISSIPPIAN
6	Light gray, fossiliferous reefal dolomite	SLAVE POINT	UPPER DEVONIAN
5	Light gray dolomitic siltstone Black, non-calcareous fissile shale	BESA RIVER	MISSISSIPPIAN TO MID DEVONIAN
4	Dark gray to black limestone shaly and very fossiliferous in part gray dolomite, reefal fossils, strongly recrystallised in part	DUNEDIN	MID DEVONIAN
3-4	Light gray to buff dolomite very strongly recrystallised original lithologies of units 3 & 4	CHIEF	MID DEVONIAN
2	Light gray fine crystalline dolomite & dolomitic sandstone strongly recrystallised & mineralised in part sandstone, medium to coarse grained	STONE	LOWER DEVONIAN
1	Black fossiliferous fine crystalline dolomite thick bedded minor dolomite conglomerate strongly recrystallised & bituminous in part		LOWER DEVONIAN
1	Dark gray, finely crystalline dolomite, cherty, sandy, shaly in part, minor sandstone beds		SILURIAN
	Strongly recrystallised unit		
	SANDSTONE UNIT		
	SHALE UNIT		

GEOLOGY OF THE
McCUSKER AREA
NORTH EAST B.C.

SCALE 1 : 50,000
SEPT 72 G.J. DICKIE

To accompany geological and geochemical report by Dr. N. Westall and J. Sullivan, P. Eng. on the *West Bertha claim group* of the *West Bertha claim group* claims, on *West Bertha claim group* Lard Mining Division, Dated *Sept 72*



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