

DISTRIBUTION OF LOWER CRETACEOUS MINNES,

BULLHEAD AND FORT ST. JOHN GROUPS,

PINE PASS (MACKENZIE)(930) AND HALFWAY RIVER(94B),

BRITISH COLUMBIA

LEGEND

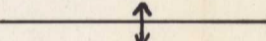
MESOZOIC	uKd	DUNVEGAN Fm.: sandstone, shale, conglomerate	
	FORT ST. JOHN GROUP (uKcr-Km)		
	uKcr	CRUISER Fm.: marine shale	}
	Lower Cretaceous		
	Kgo	GOODRICH Fm.: fine grained sandstone	
	Kh	HASLER Fm.: marine shale	
	Kbc	BOULDER CREEK Fm.: sandstone, conglomerate	}
	Khu	HULCROSS Fm.: marine shale	
	Kga	GATES Fm.: fine grained sandstone, conglomerate coal	}
	Km	MOOSEBAR Fm.: marine shale	
	BULLHEAD GROUP (Kg-Kcd)		
	Kg	GETHING Fm.: sandstone conglomerate, coal	}
	Kcd	CADOMIN Fm.: conglomerate	
	CRETACEOUS AND JURASSIC MINNES GROUP		
	Kbi	BICKFORD : mudstone, sandstone	}
	Kmh	MONACH Fm.: fine to coarse grained sandstone	
	Kbp	BEATTIE PEAKS Fm.: mudstone, siltstone	
	JKmt	MONTEITH Fm.: quartzose sandstone	
Jf	FERNIE Fm.: marine shale siltstone	}	
TRIASSIC			
Tr	TRIASSIC (undivided): limestone, siltstone, shale		


Ks SHAFTESBURY Fm.


Jkm MINNES GROUP

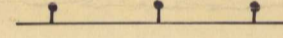
GEOLOGICAL SYMBOLS

GEOLOGICAL BOUNDRY, APPROXIMATE, ASSUMED - - - - -

ANTICLINE 

SYNCLINE 

THRUST FAULT, APPROXIMATE 

FAULT, APPROXIMATE 

For current descriptions of various formations see:

D. F. Stott, 1975, The Cretaceous System in northeastern British Columbia. In Caldwell, W.G.E. (Ed.) The Cretaceous System in the Western Interior of North America. The Geological Association of Canada, Special Paper 13, p. 441-467.

\_\_\_\_\_, 1981, Bickford and Gorman Creek two new formations of the Jurassic-Cretaceous Minnes Group, Alberta and British Columbia. In Current Research, Part B, Geological Survey of Canada, Paper 81-1B, p. 1-9, Geology compiled by D. F. Stott, 1982.

\_\_\_\_\_, 1982, Lower Cretaceous Fort St. John Group and Upper Cretaceous Dunvegan Formation of the Foothills and Plains of Alberta, British Columbia, District of Mackenzie and Yukon Territory, Geological Survey of Canada, Bulletin 328.

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