



GEOLOGICAL SURVEY OF CANADA
DEPARTMENT OF MINES AND TECHNICAL SURVEYS

SERIES	CENTRAL ALBERTA FOOTHILLS	NORTHERN ALBERTA FOOTHILLS	PINE RIVER FOOTHILLS	PEACE RIVER FOOTHILLS	PEACE RIVER PLAINS			
UPPER CRETACEOUS	Brazeau Fm.	Wapiti Fm.	Wapiti Fm.		Wapiti Fm.			
	Alberta Group	Wapiabi Fm.	Nomad Mbr.		Smoky Group	Puskwaskau Fm.	Nomad Mbr.	
			Chungo Mbr.				Chungo Mbr.	Chungo Mbr.
			Hanson Mbr.				Hanson Mbr.	Hanson Mbr.
			Thistle Mbr.				Thistle Mbr.	Thistle Mbr.
			Dowling Mbr.				Dowling Mbr.	Dowling Mbr.
			Marshybank Mbr.				Marshybank	Bad Heart
			Muskiki Mbr.				Muskiki Mbr.	Muskiki Mbr.
	Cardium Fm.	Cardium Fm.	Cardium Fm.		Cardium Fm.			
	Blackstone Fm.	Smoky Group	Kaskapau Fm.		Opabin Mbr.	Smoky Group	Kaskapau Fm.	Opabin Mbr.
Haven Mbr.				Haven Mbr.	Haven Mbr.			
Vimy Mbr.				Vimy Mbr.	Wartenbe and Tuskoola Ss.			
Sunkay Mbr.				Sunkay Mbr.	Sunkay Mbr.			Sunkay Mbr.
				Dunvegan Fm.	Dunvegan Formation			Dunvegan Fm.
LOWER CRETACEOUS				Fort St. John Group	Fort St. John Group	Cruiser Fm.		
						Goodrich Fm.	Goodrich Fm.	
	Mountain Park Formation	Shaftesbury Formation	Shaftesbury Formation			Hasler Fm.	Hasler Fm.	
						Luscar Formation	Luscar Formation	Upper Mbr.
	Middle Mbr.							
	Lower Mbr.							
	Cadomin Fm.	Cadomin Fm.	Cadomin Fm.			Moosebar Fm.	Moosebar Fm.	
	Nikanassin Fm.	Nikanassin Fm.	Nikanassin Fm.					
	LOWER CRETACEOUS AND JURASSIC	Nikanassin Fm.	Nikanassin Fm.			Nikanassin Fm.		Nikanassin Fm.

Published, 1961

To accompany Paper 61-10, by D. F. Stott

Figure 1. Tentative correlation of Cretaceous formations in Foothills of Alberta and British Columbia

Figure 1

This document was produced
by scanning the original publication.

Ce document est le produit d'une
numérisation par balayage
de la publication originale.