

Upper Cretaceous Stage	Western Interior ammonite zones	TEXAS		COLORADO		KANSAS	WYOMING			SOUTH DAKOTA	NORTH DAKOTA	MONTANA					ALBERTA			
		East central	Durango area	Pueblo-Canon City area	Fort Collins area	Wallace County	Parkman area	Salt Creek oil field	Red Bird	Chamberlain area	Eastern	Carter County	Porcupine dome	Central	Livingston area	Dearborn River	Blackfoot Indian Reservation	Lethbridge area		
Maestrichtian	Lower	<i>Baculites clinolobatus</i>		Trinidad Sandstone	Transition member					Mobridge Member		Hell Creek Formation (part)	Hell Creek Formation (part)	Hell Creek Formation (part)						
		<i>Baculites grandis</i>				Eroded	Lance Formation (part)		Upper unnamed shale member		Shale	Hell Creek Formation (part)	Fox Hills Sandstone	Fox Hills Sandstone	Billman Creek Formation (part)		St. Mary River Formation	St. Mary River Formation		
		<i>Baculites baculus</i>				Sandstone and shale		Fox Hills Sandstone	Lewis Shale		Virgin Creek Member		Fox Hills Sandstone							
Campanian	Upper	<i>Baculites eliasi</i>		Kirtland Shale and Fruitland Formation					Kara Bentonitic Member		?						St. Mary River Formation			
		<i>Baculites jenseni</i>			Shale	Richard Sandstone Member Sandstone and shale	Salt Grass Shale Member of Elias (1931)	Bearpaw Shale		Lower unnamed shale member (part)					Miner Creek Formation		Horsethief Sandstone	Blood Reserve Sandstone		
		<i>Baculites reesidei</i>				Larimer and Rocky Ridge Sandstone Members													Shale	
		<i>Baculites cuneatus</i>		Nacatoch Sand			Lake Creek Shale Member of Elias (1931)							Bearpaw Shale		Sulphur Flats Sandstone Member	Oyster bed	Bearpaw Shale	Shale	
		<i>Baculites compressus</i>		Neylandville Marl					Teapot Sandstone Member	Absent or very thin										Rye Grass Sandstone Member
		<i>Didymoceras cheyemense</i>			Pictured Cliffs Sandstone															Shale
		<i>Exteloceras jenneyi</i>				Pierre Shale	Terry Sandstone Member	Weskan Shale Member of Elias (1931)	Judith River Formation			DeGrey Member								Shale
		<i>Didymoceras stevensoni</i>				Tepee zone of Gilbert (1897)				Unnamed marine shale	Lower unnamed shale member (part)	Crow Creek Member	DeGrey Member		Shale					Shale
		<i>Didymoceras nebrascense</i>																		Shale
		<i>Baculites scotti</i>		Upper part																Shale
		<i>Baculites gregoryensis</i>							Parkman Sandstone	Parkman Sandstone Member	Red Bird Silty Member	Gregory Member	Gregory Member	Red Bird Silty Member	Judith River Formation	Judith River Formation		Cokedale Formation		Shale
		<i>Baculites perplexus</i>						Thin unit of phosphatic shale												Shale
		<i>Baculites sp. (smooth)</i>																		Shale
		<i>Baculites asperiformis</i>		Pecan Gap Chalk Member																Shale
<i>Baculites mclearnii</i>					Sharon Springs Member													Shale		
Lower	<i>Baculites obtusus</i>																		Shale	
	<i>Baculites sp. (weakly ribbed)</i>																		Shale	
	<i>Baculites sp. (smooth)</i>																		Shale	
	<i>Scaphites hippocrepis</i>																		Shale	

CHART SHOWING CORRELATION OF RED BIRD SECTION, NIOBRARA COUNTY, WYOMING, WITH EQUIVALENT ROCKS IN THE WESTERN INTERIOR, SOUTHERN ALBERTA, AND EAST-CENTRAL TEXAS