

Permian Age	PHOSPHORIA FORMATION	Rex Chert Member		100-200 FT		
		MEADE PEAK MEMBER	D1	2.5 FT	High Grade	Upper Ore Approx. 16 FT
			D2	1 FT	Mudstone	
			D3	2 FT	High Grade	
			D4	.5 FT	Mudstone	
			Upper Inter-Bed	3 FT	Medium Grade	
			D5	4 FT	Low-Medium Grade	
			D5-2	3 FT	Low-Medium Grade	
			Upper Center Waste	40 FT	Mudstone/Shales	Center Waste Approx. 82 FT
			"F" Bed Marker	2 FT		
			Lower Center Waste	40 FT	Mudstone/Shales	Lower Ore Approx. 40 FT
			Upper "C" Bed	4 FT	Low-Medium Grade	
			Lower "C" Bed	2 FT	Low-Medium Grade	
			Lower Inter-Bed	2 FT	Low-Medium Grade	
			False Cap	3 FT	Waste-Low Grade	
			Upper "B" Bed	8 FT	Medium-High Grade	
			"B" Parting	3 FT	Mudstone	
			Lower "B" Bed	7 FT	Medium-High Grade	
			"A" Cap	6 FT	Low-Medium Grade	
			"A" Bed	5 FT	High Grade	
Footwall Mud	3 FT	Mudstone				
Pennsylvanian to Permian Wells Formation	Park City Formation	Grandeur Tongue Member	Varies	Dolomite/Sandstone		
			Varies	Limestone/Sandstone		

North Rasmussen Ridge Mine EIS Project	
<i>FIGURE 2.1-3 STRATIGRAPHIC COLUMN</i>	
<small>ANALYSIS AREA: Caribou County, Idaho</small>	
<small>Date: 02.27.03</small>	<small>Drawing File: 1164 Strat Column.dwg</small>
<small>Scale: NTS</small>	<small>Drawn By: MTM</small>