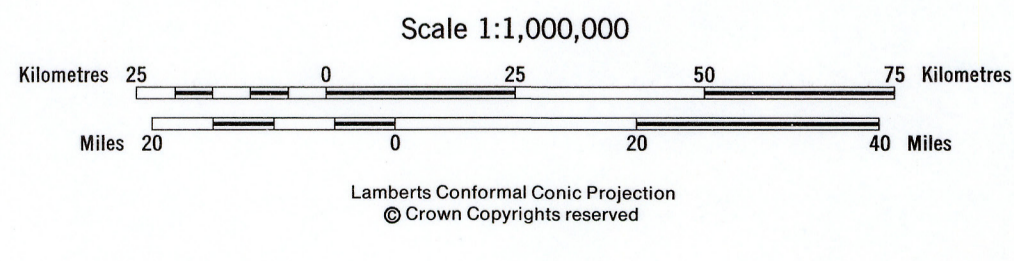
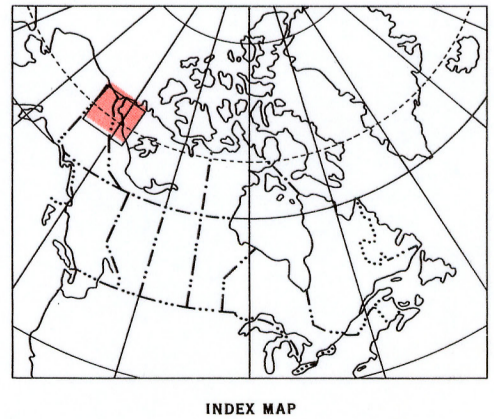


**LEGEND**

- Isopach of Devonian carbonates assemblage and Horn River Group and equivalents: approximate, reconstructed (interval 250 m) .....
- Isopach of Devonian carbonates assemblage et al.: approximate (closed thinning) .....
- Zero edge of overlying rocks .....
- Eroded edge of Devonian carbonates assemblage et al. .....
- Structure contour at top of Horn River Group: approximate (interval 250 m) .....
- Structure contour at top of Horn River Group: approximate (closed depression) .....
- Outcrop area of Devonian carbonates and Road River shale equivalents .....
- Outcrop area of pre-Devonian rocks .....
- Subcrop erosional edge of Imperial Formation .....
- Subcrop depositional edge of Imperial Formation .....
- Approximate carbonate-shale facies boundary .....
- Fault .....
- Subsea elevation of top Horn River Group (in metres) .....
- Thickness of Devonian carbonates et al. (in metres) .....
- Estimated thickness of Devonian carbonates assemblage et al. (in metres) .....
- Borehole location .....
- Borehole section of Devonian carbonates assemblage, Horn River Group or Road River Formation .....
- Well reference no. .....
- Line of section .....

Geology by D.C. Pugh, 1975-77  
 To accompany Memoir 401 by D.C. Pugh  
 Geological cartography by M.D. Wallace, Institute of Sedimentary and Petroleum Geology, Geological Survey of Canada

Figure 10. Isopach map of Devonian carbonates assemblage and Horn River Group and equivalents



NR-5/8	NR-7/8/9	NR-9/10/11/12
NO-5/8	<b>NO-7/8/9</b>	NO-9/10/11/12
NP-5/8	NP-7/8/9	NP-9/10/11/12
NT-5/8		

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE