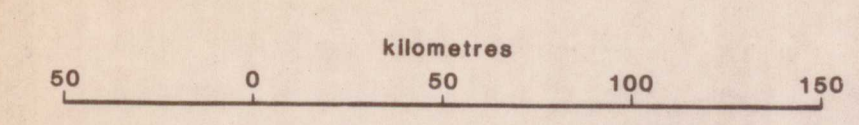


MACKENZIE CORRIDOR FRANKLIN MOUNTAIN FORMATION AND EQUIVALENTS

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DRAWN BY:	REVISED: April '87 May '88

MAP I

- Western shale-out belt, platform carbonates to Road River shaly strata.
- 'Islands' of undivided Cambrian-Devonian carbonate within Road River strata.
- Eastern limit (erosional?) of Sunblood Fm.
- Eastern limit of Mackenzie Mountains.
- Subsurface thickness (metres) of Franklin Mt. Fm.; + indicates T.D. is within the Fm.
- Show of gas (gas cut mud, too small to measure, etc.) Salt(S), Fresh(F), Water (W), salinity, ppm ÷ 1000.
- Field section (reference code in text), thickness of Franklin Mt. Fm., Broken Skull Fm. (Obs), Sunblood Fm. (Os)
- Isopach of Franklin Mt. Fm. or equiv.
- Subsurface thickness of undivided Franklin Mt. and Mt. Kindle Fms.
- Limit of Mt. Kindle Fm.
- Middle Ordovician volcanics



From Open File 1742

- - - zero line of Upper Cambrian Taglia Fm. or unit E (basal F. Mt. Fm.), either never deposited or else eroded from crest of Bonnet Plume Arch
- shale-out of above carbonate
- shale-out of Early Ordovician part of F. Mt. Fm.

