



PRE-MESOZOIC OF TUKTOYAKTUK PENINSULA

Geology by J.B.W. Wilson, 1987

FIGURE 2

LEGEND

	Conglomerate		Chert, black/white
	Sandstone, quartzite		Volcanics
	Siltstone		Normal sequence below
	Shale		Sub-Mesozoic unconformity 2800 m below sea-level
	Limestone		830 m of pre-Mesozoic erosion penetrated
	Dolomite		Well with pre-Mesozoic penetration
	K Cretaceous		V Vunta Formation
	DI Imperial Formation		C Cambrian
	Dg Gossage Formation		Pe Precambrian
			P? Permian?

Outcrop area Campbell (lift)

ISLANDS
132°00'W-144°00'W

- LOCATION
- OIL WELL
- GAS WELL
- SUSPENDED
- x SERVICE WELL
- ABANDONED

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68°00'N