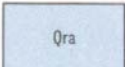
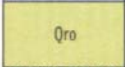
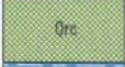


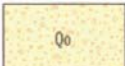
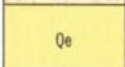
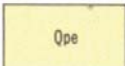
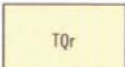
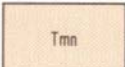
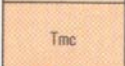
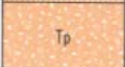
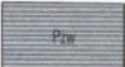
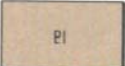


# REFERENCE

CAINOZOIC	QUATERNARY	HOLOCENE			Qra	Alluvium - sand and clay
					Qro	Colluvium - calcareous clay, in places containing sand
					Qrc	Colluvium - clay containing limestone floaters of underlying Nullarbor Limestone or Colville Sandstone
					Qrl	Lake deposits - clay
					Qre	Lake deposits - gypsum, halite, clay and sand
	QUATERNARY	PLEISTOCENE - HOLOCENE			Qo	Eolian sand - gypsum and quartz sand derived from lakes, commonly forming lunette dunes
					Qe	Eolian sand - red quartz sand, mainly forming longitudinal dunes
		PLEISTOCENE			Qpe	Residual sand and kankar - sand containing sheet and nodular kankar; overlies Colville Sandstone, Plumridge Beds, Wanna Beds and Ilma Beds
	TERTIARY	PLIOCENE - ? PLEISTOCENE			TQr	Residual clay and kankar - clay containing sheet and nodular kankar with oolitic texture; overlies Nullarbor Limestone, Colville Sandstone and Plumridge Beds
			LOWER MIOCENE	NULLARBOR LIMESTONE		Tmn
COLVILLE SANDSTONE				Tmc	Sandstone, siltstone, claystone and calcarenite	
PLUMRIDGE BEDS				Tp	Sandstone, siltstone, minor conglomerate	
PALAEOZOIC		? ORDOVICIAN - ? CARBONIFEROUS	WANNA BEDS		Pw	Cross-bedded sandstone
	MIDDLE - UPPER PROTEROZOIC		ILMA BEDS		Pl	Quartzite and silicified stromatolitic and oolitic limestone
PROTEROZOIC	MIDDLE - UPPER PROTEROZOIC	ILMA BEDS				