CAINOZOIC	QUATERNARY	HOLOCENE		Qrd Qro Qrc	Colluvium—silty sand. containing detrital ferruginous laterite Colluvium—calcareous clay. in places containing sand Colluvium—clay containing limestone floaters of underlying Nullarbor Limestone or Colville Sandstone
				Ore Oc.	Lake deposits—clay Lake deposits—gypsum, halite, clay and sand Eolian sand—gypsum and quartz sand derived from lakes, commonly forming lunette dunes
		PLEISTOCENE TO HOLOCENE		Qe	Eolian deposits—quartz sand, in dunes and sheets
		PLEISTOCENE	H.	Qpr Qpe	Residual clay and kankar—residual clay containing sheet and nodular kankar, overlies Nullarbor Limestone and Colville Sandstone Residual sand and kankar—residual sand containing sheet and nodular kankar, overlies Colville Sandstone and Precambrian rocks
	TERTIARY	? PLIOCENE TO PLEISTOCENE		TQr TQc	Residual clay and kankar—residual clay containing sheet and nodular kankar with oolitic texture, overlies Nullarbor Limestone and Colville Sandstone Recrystallized limestone—Nullarbor Limestone recrystallized to microcrystalline limestone
		MIDDLE MIOCENE	NULLARBOR LIMESTONE COLVILLE SANDSTONE	Tmn Tme	Foraminiferal calcarenite Sandstone, siltstone, claystone and calcarenite