Reference							
	((
			QI	Clay, silt, sand, gypsum: lac	ustrine		
	QUATERNARY		Qa	Silt, clay, sand; minor grave	l: alluvial outwash		
ပ	GOATENNANT		Qs	Sand, silt, clay; deposits in o	depressions: alluvial and aeolian		
CAINOZOIC			Qz	Red quartz sand: aeolian			
			Czk	Calcrete, chalcedony: fluvio	lacustrine and pedogenic		
			Czs	Sand, silt, ferruginous pisoli gravel, clay: residual lateriti	ths; minor c soil		
			Czl	Laterite, pisolitic or massive	pedogenic		
			Czf	Ferricrete: weathering produ	ect. Rock relationship diagram only		
	CRETACEOUS TO TERTIARY	Lake George Beds	КТд	Sandstone, fine to very coar massive, silicified, ferrugino	se, poorly sorted; granule conglomerate; us; root? structures: fluviatile and pedogenic		
OIC			M	Sandstone, siltstone			
MESOZOIC	EARLY CRETACEOUS	Anketell Sandstone	Ка	and conglomerate; poorly so	erbedded with lenticular coarse sandstone rted, laminated to thin-bedded, cross-bedded; stone conglomerate; bioturbated: paralic		
	JURASSIC TO EARLY CRETACEOUS	Callawa Formation	JKc	Sandstone, coarse to very co minor siltstone, fine sandsto	parse; conglomerate; cross-bedded; ne, intensely ferruginized: fluviatile		
	EARLY PERMIAN	Triwhite Sandstone	P1	Sandstone, fine to medium,s shale; laminated to medium- conglomerate; macrofossils,	ilty, micaceous, interbedded with siltstone, bedded; cross-bedded; minor intraformational trace fossils: shallow marine		
PALAEOZOIC		Noonkanbah Formation	Pn	Siltstone, shale, micaceous;	minor fine sandstone		
		Poole Sandstone	Рр	Fine sandstone, micaceous; n	ninor siltstone interbeds		
		Grant Group	Pg	Sandstone, fine to coarse; sh	ale, siltstone, conglomerate		
	recommendation of the second	Paterson Formation	Pa	Conglomerate, sandstone, fire	ne to coarse; minor siltstone, claystone		
	MIDDLE DEVONIAN	Mellinjerie Limestone	Dm	Dolomitic shale, dolomite, lii	mestone; minor sandstone, anhydrite		
	EARLY DEVONIAN	Tandalgoo Red Beds	Dt	Fine sandstone, red-brown; n	ninor siltstone, shale, limestone	> section only	
	LATE ORDOVICIAN ? TO EARLY DEVONIAN	Carribuddy Formation	Sc	Dolomite, dolomitic siltstone	, shale, halite, anhydrite; minor sandstone		
	ORDOVICIAN		0	Sandstone, siltstone, shale, d	olomite, limestone; minor evaporite		
PRECAMBRIAN			р€	Igneous, metamorphic and se	dimentary rocks		