

DataSet	Prospect	Hole ID	m From	m To	Formation	Rock1	Rock2	Rock1 Qual	Rock2 Qual	Colour	Regolith	Reg. Qual	Shear	Sulph+ Ore. %	Sulph+ Ore. Type	Vn Type	Vn %	Vn Qual	Int	Alt	Alt Type	Alt Qual	Description
KUTH_2008	SEL26_2005	K26DD036	0	3	SDs	OST		FT/Y		B1	SAPRK	F							20	FE	U		Light brown siltstone with minor clay. Cleavage discernible in larger fragments.
KUTH_2008	SEL26_2005	K26DD036	3	9	SDs	OST		Y		B1	LSAP	F							30	CY	U		as above but siltstone/fg SA much more altered to clay.
KUTH_2008	SEL26_2005	K26DD036	9	12	SDs	OST		FG		B	SAPRK	F				Q	0.5		10	FE	U		fg SA and laminated ST. A qz vn frag is 4mm wide.
KUTH_2008	SEL26_2005	K26DD036	12	18	SDs	OST		FT		B	SAPRK	F							10	FE	U		Fe altered interbedded sandstone and sericitic siltstones (as above but no QV).
KUTH_2008	SEL26_2005	K26DD036	18	27	SDs	OST		FT/Y		B/A	SAPRK	F							5	FE	U		As above but becoming less oxidised. Minor clay.
KUTH_2008	SEL26_2005	K26DD036	27	102	SDs	OSA		FG		A/B1	FRESH					Q	0.5						Fresh interbedded sericitic, foliated siltstone and sandstone (sa dominant). Qz veining throughout interval, max thickness in chip 6mm. 69-75m fg pale brown SA very hard.
KUTH_2008	SEL26_2005	K26DD036	101.8	134	SDs	OST		FT/FR/LA		A1	FRESH												Bedding: 60deg app dip @105.6m; 78deg app dip @147.5m; 45deg app dip @213.6m. Foliation: 70deg app dip @141.3m (cleavage). Interbedded light grey qz siltstone, mudstone and lesser ssandstones. Core v. bkn b/w 112m to 114m (sml fault). Small-scale soft sed deform'n common. Rare qz vns up to 6mm thick generally concordant with bedding. Smaller wispy vns tend to be stockworked & often ~20deg app dip. Minor zones partially silicified where vn acts as plumbing.
KUTH_2008	SEL26_2005	K26DD036	133.6	141	SDs	OST		FT/FR/LA		A1	FRESH		30			Q/B	0.5		50	SI/CH	WSB		Light grey interbedded siltstones vecomign silicified. Intensity greatest where veins are most dense @ approx 134.8m. Core broken into blocks from ~134.3 to 141.3m. Core v. bkn @ 138.2m. Beds dipping steeply tt.
KUTH_2008	SEL26_2005	K26DD036	141.3	166	SDs	OST		FT/FR/LA		A1	FRESH		30	1	PY	Q/B	1		20	SI/CH	SP		Core competent to 152m . Bkn from 152 to 153.1m. Minor talc carbonate vn @ 159.7m. Chlorite alteration patchy. Minor small cale brecciation, riedal shears and en echelon features scattered.
KUTH_2008	SEL26_2005	K26DD036	165.6	250	SDs	OST		FT/FR/LA		A1	FRESH		30	1	PY	D/B/PY	0.5		20	SE/CH	SP		Core competent with minor blocky broken zones eg. 232m & 245m - EOH.