

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA							CORE REC'D		
FROM	TO							Sample Length	Pb	Zn	Cu	Ag - g/t	per ppm		Sn	RUN	SHORT
47.5	94.0	Banded Grey Shale, Siltstone & Pale Grey Arkosic Sandstone	Occasional blebs of pyrite up to 5mm diameter occur throughout this section.	33042	45	50	5.0	5.0	410	1400	20	1.8	1800	3.30	x	47.5	-
		Arkosic Sandstone - pale grey, fine to medium grained. Consists of sub-rounded quartz grains up to 2mm diameter 50%; sub rounded to rectangular white feldspar grains up to 4mm diameter; irregular elongate shale fragments generally 2-5mm long with some chaotic aggregates up to 5cm long in coarser sandstone 10% and chloritic fragments up to 3mm long.		043	50	55	5.0	5.0	255	950	10	0.9	800	2.75	x	52	-
				044	55	60	5.0	5.0	285	805	10	0.7	800	2.85	x	55	-
				045	60	65	5.0	5.0	365	1000	10	1.0	700	2.75	x	61	-
				046	65	70	5.0	5.0	405	1050	10	0.8	710	2.40	x	64	-
				047	70	75	5.0	5.0	550	1050	10	0.5	850	2.40	x	67	-
				048	75	80	5.0	5.0	130	240	15	0.4	1000	3.20	x	70	-
				049	80	85	5.0	5.0	155	575	10	0.9	680	2.30	x	71.5	-
				33050	85	90	5.0	5.0	260	560	20	0.8	1400	2.60	x	73	-
				051	90	95	5.0	5.0	250	1150	20	0.7	2500	3.15	x	76	-
				052	95	100	5.0	5.0	165	480	10	0.7	1700	2.70	x	79	-
		Shale & Siltstone - well laminated, dark grey, some good slump structure giving facings up hole. Shale bands generally 1-5cm wide up to 15cm wide.														82	-
		Occasional quartz veins, generally 1-5mm wide up to 2cm wide, occur, particularly between 67m and 72m. Chlorite associated with larger quartz veins.	Thin section sample No 29660 was taken at 69m Fender describes it as an arkosic sandstone.													85	-
		Facings 76.3m - graded bedding coarsening downhole. 65.7m load of coarse sandstone in underlying shale.														88	-
		Angles: core axis to bedding at:														91	-
		50.6 50° 73.1 60°														94	-
		55.0 52° 76.8 65°														97	-
		57.1 47° 79.0 70°															
		61.0 45° 81.8 48°															
		64.0 50° 84.8 55°															
		66.2 55° 88.0 42°															
		69.8 45° 91.0 45°															
		72.2 56° 94.0 50°															
94	124.5	Pale Grey Reworked Vitric Crystal Tuff with Shale Interbeds															
		Tuff															
		Pale grey to grey reworked lithic vitric crystal tuff of acid composition. Constituents are: rounded to irregular quartz grains up to 8mm diameter 40%; sub-rounded to euhedral feldspar grains up to 5mm with indistinct grain boundaries 30%;	Dolitic blebs of pyrite (disseminated) occur in trace amounts through out the unit, mainly in the more coarse tuff bands. Blebs are up to 3mm diameter.														

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