

**DIAMOND DRILL CORE LOG**

FORM 293

PROJECT / PROSPECT <i>Marshall's Creek</i>		COLLAR CO-ORDS mN	RL mE	AZ m	INCL
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CORE LOSS %	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG SCALE 1:250 or 1:	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION CORE ORIENTATION XRD RQD	DESCRIPTIVE LOG (UNSCALED)
	0				<i>br</i>			
	5				<i>br</i>	<i>sh</i>		3-9: l.gr. clays with an increasing dark grey talc component displaying irregular foliation like SH-t.cb.
	10				<i>CL</i>	<i>Sch</i>		9-10.5: Core loss. 10.5-12.1 <i>cb</i> veining 12.1-14.7 talc ( <i>cb</i> ) schist
	15	14.7		<i>F</i> { <i>A</i>	<i>or</i>	<i>SH-t(cb)</i>		14.7-17.2 ox. orange angular fault breccia? <i>C.L.</i> fault zone.
	20			interbed with <i>cb</i> units	<i>CL</i>	<i>Sch</i> chert-like <i>Sch-cb</i>		17.2-18.1 Sheared <i>cb-un</i> - chert-like 18.1-19.1 Green (Fe reduced) shales 19.1 - schistification of shales.
	25					<i>Sh-cb</i>		20.1-20.5 finely laminated dark grey sheared talc? 20.5-24.7 - reddish + greenish shales with <i>cb</i> uns 24.7 Coarse grained sheared sediment - or arenaceous unit -25.1
	30					<i>Sh-cb</i>		25.1-29.4 Alternating green-red shales - <i>cb</i> . Similar to MRLD 1. 19.1 Contact bw coarse grained unit and reddish shale at C.A. of 50° - bedding? broken core bw 14.7-24.
				End of hole at 29.4m Survey				

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