

DIAMOND DRILL CORE LOG

FORM 293

PROJECT/PROSPECT
Marshall's Creek

COLLAR CO-ORDS
mN mE

RL m AZ *270^{Mag}*

INCL *-60-*

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							
	5				<i>br soil</i> l-br d-br or-lgr lgr lgr lgr f-gr	<i>soil/sand</i> <i>sc</i> <i>Scy</i> <i>Scy</i> <i>Scy</i> <i>Scy</i> <i>Scy</i> <i>Scy</i>		<i>124024</i>
	10							
	12-15					<i>(chart gravel)</i> <i>Scy</i>		<i>12-15m: 1-3mm irregular chert gravel</i>
	15							
	20	<i>20.8</i>				<i>CL Scy Rom chert fragments</i>		
	23.4							
	25					<i>leached zone of SH-t.(cb)</i>		<i>23.8-25 leaching of SH-t.(cb)</i>
	30			<i>f 7°</i>		<i>SH-t.(cb)</i>		<i>25-cob: finely laminated, foliated talc and minor carbonate. Similar to MRLD 5 talc zones, however - no extensive carbonate zones</i>
	31.5					<i>end of hole at 31.5 metres</i>		