

DIAMOND DRILL CORE LOG

ORM 293

PROJECT/PROSPECT <i>Marshall's Creek</i>		COLLAR CO-ORDS mN mE		RL m	AZ	INCL
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CORE LOSS %	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION	DESCRIPTIVE LOG (UNSCALED)
					SCALE 1:250 or 1:	MINERALOGY	CORE ORIENTATION XRD RQD	
	0				<i>br</i>	<i>loamy soil.</i>		
	5				<i>lb -orange</i>	<i>Snd</i>		
	10	10-2			<i>lb</i> <i>gr-gr</i> <i>gr</i>	<i>Sxy minor and component.</i> <i>(-t)</i>		124025 10-2: minor to clay 10-2-12.8: finely laminated talc and <sup>rounded</sup> clasts of dark grey carbonate.
	15				<i>f</i>	<i>SH -t(cb)</i> <i>increasing cb content downhole</i>		11-6: wuggy buck qz ~ 5um 12-8: Increasing white cb component displaying foliation varying from 80° - 40° to C.A. Dark grey laminations of talc "wrapping around" carbonate clasts. Argon-like texture from 12.8m.
	25					<i>SH -t.cb</i> <i>-silicification</i>		27.3-28: Silicification - qz uns - chert
	30							

End of hole at 29 metres  
Survey Azimuth 264.9° magnetic  
Dip -60°