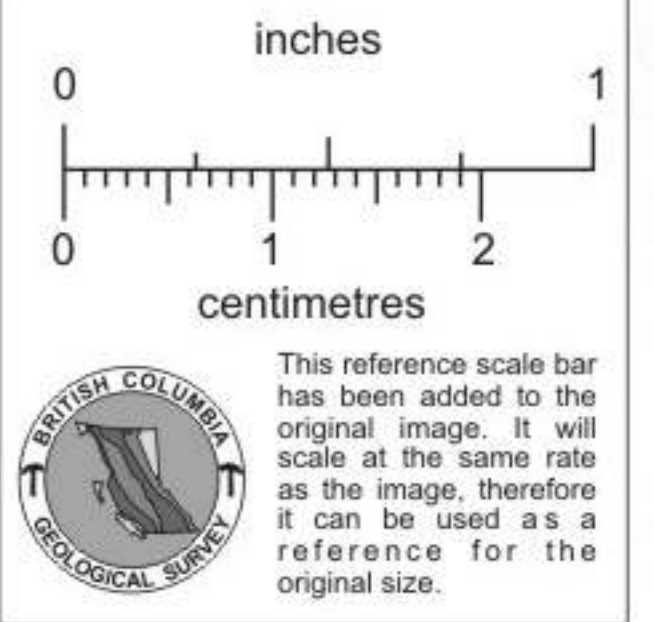


# CHEVRON CANADA RESOURCES



<b>HOLE No.</b> WS-84-010	<b>PROJECT</b> M577	<b>PROPERTY</b> WAYSIDE	<b>STARTED</b> 84-08-14 <b>FINISHED</b> 84-08-14
<b>COORDINATES</b> N: 5635237.0 N E: 511845.0 E	AZ.: 044° EL.: 685.0m	DIP-COLLAR: -50.0° ACID DIP TESTS: NO TESTS AVAILABLE	T.D. 30.48m LOGGED BY: MDM

	OVERBURDEN		GREENSTONE		BRECCIA
	BASALT		VOLC. FLOWS		STOCKWORK
	DYKE		CHERT		SILICIFIED
	GRANITE		DIORITE		DOLOMITIZED
	ARGILLITE		SERPENTINITE	bx (d)	breccia (ted)
	LIMESTONE		FAULT	fgm (s)	fragment (s)
	DOLOMITE		GOUGE	mx	matrix
				vn (lt)s	vein (let) s
				str	stringer
				fcts (a)	fractures (ing)
				ss	slickenside
				diss.	disseminated
				xls	crystals
				bl.	bleached
				py	pyrite
				cr	carbonaceous

REMARKS	m	% ALTERATION						% RECOVERY BETWEEN BLOCKS	SAMPLE INTERVAL	SAMPLE LENGTH % REC.	Geochem Assay		
		SILICA	PYRITE	CLAY	CARBONATE	MARIPOSITE	CHLORITE				As ppm	Au ppb	Au oz/ton
CASING: Overburden													
	0.0												
	6.98												
OVERBURDEN: Ground broken rock. Granite boulders.	7.40												
GREENSTONE: Increase in disseminated and stringer pyrite to 4%, pale knaki alteration near end of section. Limonitic fractures. Previously split.	8.18		4.0		0.1								
MASSIVE SULPHIDE ZONE: In medium knaki, fine grained greenstone. Locally bleached to pale orange. Limonitic fractures. Disseminated pyrite in massive bands to 5cm, and scattered cubic crystals. Gradational contacts. Previously split. Locally quartz porphyritic. Local kaolinite alteration.	10.29		2.0	70.0	2.0								
GREENSTONE: Coarse grained than main unit. Cracked. Fine pyrite disseminated throughout, and in rare veins and stringers to 1.5cm. white quartz blebs to 3mm scattered throughout. Lacks mineral X1. Section similar to 7.40-8.18m. Gradational contacts.	13.01		0.1	5.0		0.1	0.3						
GREENSTONE: Medium to dark green. Fine grained. Weakly cracked. Locally quartz porphyritic. Also locally calcite amygdaloidal, to 1% throughout. Black, siliceous flecks scattered throughout. Minor quartz and calcite veinlets dip 40-50°. Weakly chloritic on fractures. Pyrite weakly disseminated throughout, also in veinlets and stringers to local. Trace pyrrhotite with pyrite stringers. Section 15.78-16.68m is previously split, and contains a 1cm pyrite vein; dips 25°. Mineral X1, is medium pink-brown, siliceous, and occurs as a local, weak stockwork to 2% throughout.	19.81		1.0	2.0		1.0	0.5						
26.44m; 10cm pale grey silica stockwork. Blebbly to disseminated pyrite to 1.0%	22.86												
27.14-28.52m; contains 5% breccia clasts to 8cm; contain angular silica and greenstone fragments. Blebbly and disseminated pyrite to 6%. clasts are rounded.	28.96												
GREENSTONE: Moderate breccia-29.45 tion and quartz-carbonate stockwork; veins to 2cm. Minor pyrite. VC is 5mm ac vein dipping 58°.	30.48		7.0	0.3		3.0	0.3						
END OF HOLE	30.48												