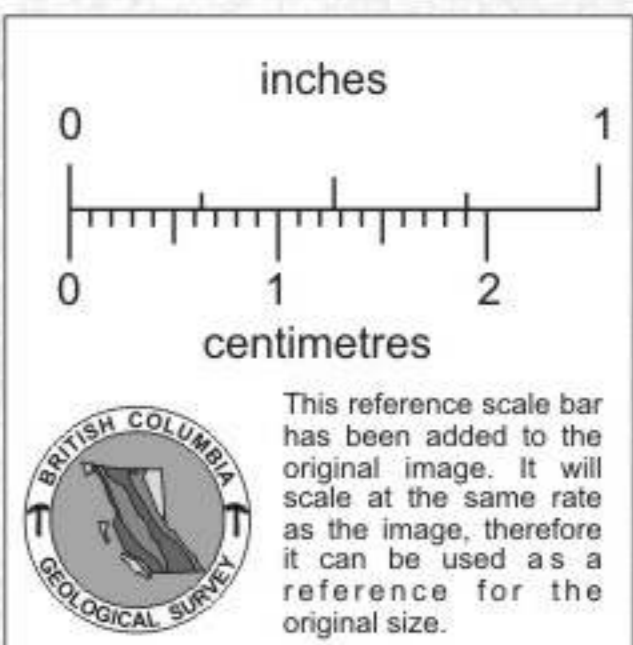


CHEVRON CANADA RESOURCES



HOLE No. 85-003	PROJECT M577	PROPERTY WAYSIDE	STARTED FINISHED
COORDINATES N: 5635156.0N E: 511770.0E	AZ.: 270° EL.: 701.50m	DIP-COLLAR: -45.0° ACID DIP TESTS:	T.D. 76.20m LOGGED BY: LDM

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 vn (lt) s matrix vein (let) s
		str stringer
		frct (a) fractures (ing)
		ss slickenside
		diss. disseminated
		xls crystals
		bl. bleached
		py pyrite
		cr carbonaceous

REMARKS m	% ALTERATION					SAMPLE INTERVAL	SAMPLE LENGTH % REC.	ICP As ppm	Geochem Au ppb	Assay Au oz/ton
	SILICA	PYRITE	CLAY	CARBONATE	MARIPOSITE CHLORITE					
OVERBURDEN: no core recovered										
1.83 CHERT with INTERBEDDED ARGILLITE pale gray to black. Aphanitic to fine-grained. Ribbon texture. Banding at 80°. Argillite bands up to 1 metre wide. Rare sandy bands 10-20cm. Minor calcite veinlets in the argillite.		.03		0.5		44	3.35			
6.67 ARGILLITE BAND: Black. Fine grained. Bedded at 65°. Silty bands to 5%. Minor calcite veins/veinlets. Trace very fine pyrite in beds.		.03		1.0		91	7.62			
10.18 ARGILLITE BAND: Black. Fine grained with 5% silty bands. Bedded at 65°. Minor calcite veins/veinlets. Trace very fine, bedded pyrite.		.03		0.5		81	8.53			
16.84 ARGILLITE BAND: Black. Fine grained with 5% silty bands. Bedded at 65°. Minor calcite veins/veinlets. Trace very fine, bedded pyrite.		.03		1.0		83	10.24			
21.21 ARGILLITE: Black to brown. Fine grained. Silty beds. Bedded at 5-50°. Calcareous layers and calcite veins common.		.03		0.5		64	11.28			
26.70 ARGILLITE: Black to brown. Fine grained. Silty beds. Bedded at 5-50°. Calcareous layers and calcite veins common.		.03		2.5		88	14.02			
38.29 CHERT: 10-20% interbedded argillite. Pale gray to black. Aphanitic to fine-grained. MISSING: not available for logging.		.03		0.5		94	17.37			
45.04 Cont'd: Ribbon texture. Banding at 45-80°. Argillite bands up to 1 metre wide. Rare sandy bands 10-20 cm. Minor calcite veinlets in the argillite.		.03		0.5		96	18.90			
47.00 ARGILLITE: Black to brown. Fine grained with 10% silty layers. Banding at 40-55°. Minor calcite veinlets.				0.5		67	20.12			
52.34 CHERT: similar to main interval but less interbedded argillite, 95% chert. Minor quartz veins up to 1 cm wide.		.03		0.5		108	21.34			
60.53 CHERT: similar to main interval but less interbedded argillite, 95% chert. Minor quartz veins up to 1 cm wide.		.03		0.5		51	22.86			
69.29 CHERT: similar to main interval but less interbedded argillite, 95% chert. Minor quartz veins up to 1 cm wide.		.03		0.5		85	23.47			
76.20 END OF HOLE		.03		0.5		94	24.52			